

Nome	IP	MAC	Sistema Operatore	Produttore	Numero seriale	Tipo
247CONNE	10.10.0.15	64:51:06:D	Microsoft	HP	CZ1448040	Tower
AAGG02	10.65.4.32	00:16:17:E	Microsoft	Acer	PS780C630	Desktop
AAGG03	10.65.2.21	2C:27:D7:1	Microsoft	Hewlett-Packard	CZC12152N	Mini Tower
AAGG19	10.65.4.19	50:E5:49:2	Microsoft	Gigabyte Technology	C	Desktop
AAGG20	10.65.4.20	D4:3D:7E:1	Microsoft	MSI	To be filled	Desktop
AAGG27	10.65.4.27	78:AC:C0:C	Microsoft	Hewlett-Packard	CZC12152N	Mini Tower
AAGG4241	10.65.4.24	00:02:E3:3	Microsoft	Hewlett-Packard	CZC3490D5	Desktop
AAGG426	10.65.4.26	D0:50:99:6	Microsoft	Olidata S.p.A.	19962450	Desktop
AAGG426	10.65.4.26	D0:50:99:6	Microsoft	Olidata S.p.A.	19962450	Desktop
AAGG426	10.65.4.26	D0:50:99:6	Microsoft	Olidata S.p.A.	19962450	Desktop
AAGG46	10.65.4.46	D0:50:99:6	Microsoft	Olidata S.p.A.	19962597	Desktop
AAGG47	10.65.4.47	D0:50:99:6	Microsoft	Olidata S.p.A.	19962429	Desktop
AAGG528	10.65.5.28	D4:85:64:0	Microsoft	Hewlett-Packard	CZC0365CS	Mini Tower
ABS2155	10.65.2.15	00:24:81:1	Microsoft	Hewlett-Packard	CZC9094P0	Mini Tower
ABS2166	10.65.2.16	D4:85:64:0	Microsoft	Hewlett-Packard	CZC0365CS	Mini Tower
ABSE2131	10.65.2.13	00:19:99:7	Microsoft	Fujitsu Sier	YL1D06005	Mini Tower
ABSE2134	10.65.2.13	00:24:81:1	Microsoft	Hewlett-Packard	CZC9093TF	Mini Tower
ABSE55	10.65.4.55	00:1A:92:E	Microsoft	System Ma	System Ser	Desktop
ACCOGLIEN	10.65.1.14	D0:50:99:6	Microsoft	Olidata S.p.A.	19948577	Desktop
ACCOGLIEN	10.65.1.14	D0:50:99:6	Microsoft	Olidata S.p.A.	19948577	Desktop
ACCOSS01	10.65.5.18	D8:50:E6:4	Microsoft	System Ma	System Ser	Desktop
ADELPHI-P	10.65.15.2	C8:9C:DC:6	Microsoft	Acer	PSVDAE30	Desktop
ADGDSM0	10.65.43.1	00:24:81:1	Microsoft	Hewlett-Packard	CZC9094P1	Mini Tower
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D3	Desktop
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D5	Desktop
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D4	Desktop
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D1	Desktop
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D	Desktop
ADGDSM1	10.65.0.10	1C:C1:DE:5	Microsoft	Hewlett-Packard	CZC0313H4	Mini Tower
ADGDSM1	10.65.43.1	00:24:81:1	Microsoft	Hewlett-Packard	CZC9093TC	Mini Tower
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D	Desktop
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D3	Desktop
ADGDSM1	10.65.43.1	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D5	Desktop
ADGSALUT	10.65.0.10	00:01:6C:5	Microsoft	LENOVO	S4M0335	Desktop
ADMIN-HP	10.65.75.8	4C:72:B9:4	Microsoft	Hewlett-Packard	CZC2386D8	Desktop
ADTDEV	10.65.3.18	00:02:E3:5	Microsoft	Hewlett-Packard	CZC4301VT	Desktop
AG-DELIBE	10.100.10.	00:30:18:A	Microsoft	To Be Fillec	To Be Fillec	Desktop
AG-SINIBAI	10.100.10.	00:0F:FE:5	Microsoft	Hewlett-Packard	CZC7131P4	Mini Tower
ALPI-AMB1	10.100.11.	00:19:99:7	Microsoft	Fujitsu Sier	YL1D05823	Mini Tower
ALPI-AMB2	10.100.11.	00:19:99:7	Microsoft	Fujitsu Sier	YL1D06002	Mini Tower
ALPI-AMB3	10.100.11.	00:19:99:7	Microsoft	Fujitsu Sier	YL1D08048	Mini Tower
ALPI-AMB4	10.100.11.	00:19:99:7	Microsoft	Fujitsu Sier	YL1D05805	Mini Tower
ALPI1251	10.65.1.25	B0:83:FE:9	Microsoft	Dell Inc.	93C2852	Desktop
ALPI1252	10.65.1.25	B0:83:FE:9	Microsoft	Dell Inc.	D8C2852	Desktop
ALPI461	10.65.4.61	00:1D:92:2	Microsoft	Hewlett-Packard	HUB75020	Desktop
AMB-CS2	10.11.0.20	00:1A:92:6	Microsoft	System Ma	System Ser	Desktop
AMB-ECOC	10.10.0.19	00:1A:92:2	Microsoft	MAXDATA	3,04E+10	Desktop
AMB-MON	10.11.0.55	E0:3F:49:5	Microsoft	System Ma	System Ser	Desktop
AMB-STZ1	10.11.0.21	00:22:F7:3	Microsoft	System Ma	System Ser	Desktop

AMMGARE 10.65.2.14: C8:9C:DC:3 Microsoft \ Gateway PSGANE30: Desktop
 AMMPROV 10.65.3.57 C8:9C:DC:3 Microsoft \ Gateway PSGANE30: Desktop
 ANALISI-IM 10.65.7.18: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 ANALISI10 10.65.1.68 8C:89:A5:D Microsoft \ MSI To be filled Desktop
 ANALISI10: 10.65.1.91 40:16:7E:3: Microsoft \ ASUSTeK C E4PFCG00C Desktop
 ANALISI10: 10.65.1.92 AC:22:0B:8 Microsoft \ ASUSTeK C E3PFCG00C Desktop
 ANALISI10: 10.65.1.93 40:16:7E:3: Microsoft \ ASUSTeK C E4PFCG00C Desktop
 ANALISI11: 10.65.2.20: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 ANALISI14 10.65.1.84 00:01:6C:5 Microsoft \ LENOVO S4P5436 Desktop
 ANALISI16 10.65.1.86 D0:27:88:1 Microsoft \ Acer PSV87E300 Desktop
 ANATOMIA 10.65.5.72 8C:89:A5:D Microsoft \ MSI To be filled Desktop
 ANATOMIA 10.65.5.73 8C:89:A5:D Microsoft \ MSI To be filled Desktop
 ANATOMIA 0.0.0.0 10.: 00:0E:E8:D Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 ANATOMIA 10.65.5.76 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 ANATOMIA 10.65.5.78 00:01:6C:5 Microsoft \ LENOVO S4P5498 Desktop
 ANATOMIA 10.65.5.12: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094PC Mini Tower
 ANATOMIA 10.65.5.75 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 ANATOMIA 10.65.5.79 00:01:6C:5 Microsoft \ LENOVO S4M0417 Desktop
 ANATOMIA 10.65.5.94 B0:83:FE:9: Microsoft \ Dell Inc. 1JV2152 Desktop
 ANEST106 10.65.2.18: 00:40:05:A Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 ANGCAD06 10.65.56.1: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
 ANGCAD08 10.65.56.1: 00:19:DB:D Microsoft \ Hewlett-Pa CZC7402TV Desktop
 ANGCAD09 10.65.56.1: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094PC Mini Tower
 ANGCAD11 10.65.56.1: 00:23:7D:2 Microsoft \ Hewlett-Pa CZC914514 Desktop
 ANGDISABI 10.65.56.8 FC:4D:D4:F Microsoft \ LENOVO PB00EZV3 Desktop
 ANGDISABI 10.65.56.9 FC:4D:D4:F Microsoft \ LENOVO PB00EZV5 Desktop
 ANGDSMRI 10.65.56.1: 00:24:81:C Microsoft \ Hewlett-Pa CZC938379 Desktop
 ANGELICO: 10.65.56.2: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 ANGELICO: 10.65.56.1: 00:26:55:3: Microsoft \ Hewlett-Pa CZC94728Y Desktop
 ANGELICO: 10.65.56.1: EC:A8:6B:A Microsoft \ Acer DTVDJET02 Desktop
 ANGELROL: 10.65.56.6: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 ANGELROL: 10.65.56.7: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 ANGELROL: 10.65.56.6: D4:3D:7E:2 Microsoft \ MSI To be filled Desktop
 ANGPROTE 10.65.56.9: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 ANGPROTE 10.65.56.9: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 ANGRIAB0: 10.65.56.1: 00:11:25:3: Microsoft \ IBM KD43778 Mini Tower
 ANGRIAB1: 10.65.56.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 ANGRIAB1: 10.65.11.7: 18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
 ANGRIAB1: 10.65.56.1: 00:11:25:3: Microsoft \ IBM KD43837 Mini Tower
 ANGRIAB3: 10.62.31.5: 64:31:50:2: Microsoft \ Hewlett-Pa CZC05007C Mini Tower
 ANTICORR: 10.62.160.: D0:50:99:6 Microsoft \ Olidata S.p. 19962535 Desktop
 AP-BRESCI: 10.100.12.: 00:1F:C6:3: Microsoft \ Olidata S.p System Ser Desktop
 AP-FURFAR 10.100.10.: 00:19:99:5: Microsoft \ Fujitsu Sier YKLW0960: Mini Tower
 AP-GIACIN: 10.100.10.: 00:19:99:5: Microsoft \ Fujitsu Sier YKLW0960: Mini Tower
 AP-GRANA: 10.100.10.: 00:18:F3:F: Microsoft \ MAXDATA 3,04E+10 Desktop
 AP-MATAL: 10.100.10.: 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
 AP-RONDI: 10.100.10.: 54:04:A6:E Microsoft \ System Ma System Ser Desktop
 AP-SEG1 10.65.2.22: 00:1A:92:1 Microsoft \ MAXDATA 3,04E+10 Desktop
 APPCONTA 10.65.0.7 00:50:56:8: Microsoft \ VMware, Ir VMware-4: Other
 AR1-AGFA 10.10.4.16: 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop

AR1-CS 10.10.0.14\00:19:99:7 Microsoft \ Fujitsu Sier YL1D08049 Mini Tower
 ASPIRINA 10.65.0.19 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
 ASS-SOC1 10.11.0.21\00:1B:FC:8 Microsoft \ System Ma System Ser Desktop
 AT-BRAZZC 10.11.2.9 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05334 Mini Tower
 ATP-183 10.65.6.18\00:1B:FC:1 Microsoft \ System Ma System Ser Desktop
 ATP-AUTO\ 10.65.6.46 2C:27:D7:2 Microsoft \ Hewlett-Pa CZC121577 Mini Tower
 ATP-AUTO\ 10.65.6.47 2C:27:D7:2 Microsoft \ Hewlett-Pa CZC121577 Mini Tower
 ATP-AUTO\ 10.65.6.49 2C:27:D7:2 Microsoft \ Hewlett-Pa CZC121577 Mini Tower
 ATP184 10.65.6.18\8C:89:A5:D Microsoft \ MSI To be filled Desktop
 ATP639 10.65.6.39 D0:50:99:6 Unknown \ Olidata S.p. 19962580 Desktop
 ATSR-SOLD 10.11.0.47 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
 AUTISTI 10.65.2.41 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H4 Mini Tower
 AVVOCATU 10.65.6.23\00:19:99:7 Microsoft \ Fujitsu Sier YL1D05628 Mini Tower
 AVVOCATU 10.65.6.60 00:1E:0B:A Microsoft \ Hewlett-Pa CZC8197B\ Desktop
 AVVOCATU 10.65.6.82 60:02:92:B Microsoft \ Olidata S.p. 19799964 Desktop
 BDP-000 10.65.7.11\6C:4B:90:8 Microsoft \ LENOVO PC0ZGEM3
 BDP-000 10.100.10.\6C:4B:90:8 Microsoft \ LENOVO PC0ZGENE
 BECKMAN\ 10.65.1.96 2C:27:D7:2 Microsoft \ Hewlett-Pa CZC126228 Desktop
 BILANCIO1 10.65.3.14\50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
 BO-CHV 10.100.11.\00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
 BO-PADA 10.100.11.\54:04:A6:F Microsoft \ System Ma System Ser Desktop
 BO-SM 10.100.11.\00:15:F2:6 Microsoft \ Olidata S.p. System Ser Desktop
 BOC217RO 10.65.0.10\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271AM 10.65.55.2\ D0:50:99:6 Microsoft \ Olidata S.p. 19962474 Desktop
 BOC271CSI 10.65.55.8\ 00:24:81:2 Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
 BOC271CSI 10.65.55.8\ F4:6D:04:9 Microsoft \ System Ma System Ser Desktop
 BOC271CSI 10.65.55.8\ 74:27:EA:F Microsoft \ Acer DTVHCET0\ Desktop
 BOC271CSI 10.65.55.8\ 00:22:68:3 Microsoft \ Acer 0 Desktop
 BOC271CSI 10.65.55.9\ D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 BOC271CSI 10.65.55.9\ D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 BOC271CSI 10.65.55.9\ D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 BOC271DIF 10.65.55.4\ 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 BOC271DIF 10.65.55.4\ 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
 BOC271DIF 10.65.0.10\ 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
 BOC271DIF 10.65.55.4\ 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
 BOC271INC 10.65.55.5\ 18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
 BOC271ME 10.65.55.7\ 70:71:BC:A Microsoft \ Hewlett-Pa CZC0462CE Desktop
 BOC271RO 10.65.55.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271RO 10.65.55.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271RO 10.65.55.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271RO 10.65.55.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271RO 10.65.55.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271RO 10.65.55.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC271SE\ 10.65.55.1\ 30:85:A9:A Microsoft \ ASUSTeK C C8PFCG00\ Desktop
 BOC271TS\ 10.65.55.2\ 08:2E:5F:0\ Microsoft \ Hewlett-Pa CZC203433 Desktop
 BOC271TS\ 10.65.55.2\ 08:2E:5F:0\ Microsoft \ Hewlett-Pa CZC203431 Desktop
 BOC625-CL 10.65.59.2\ 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H4 Mini Tower
 BOC625PRI 10.65.59.1\ 30:85:A9:A Microsoft \ ASUSTeK C C8PFCG00\ Desktop
 BOC625RO 10.65.59.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC625RO 10.65.59.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 BOC625RO 10.65.59.1\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

BOCC271C\ 10.65.55.9\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
BOCC271C\ 10.65.55.9\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
BOCC271C\ 10.65.55.9\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
BOCC271C\ 10.65.55.9\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
BOCCEA27\ 10.65.55.1\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D\ Desktop
BOCCEA62\ 10.65.59.1\ 00:05:5D:4 Microsoft \ Acer PS680C630 Desktop
BOCCEARE\ 10.65.55.2\ 00:02:E3:5\ Microsoft \ Hewlett-Pa CZC4301V\ Desktop
BORROME\ 10.65.47.3\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DJ Desktop
BORROME\ 10.65.47.3\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D\ Desktop
BRONCO-D 10.10.3.18\ 00:22:15:C Microsoft \ System Ma System Ser Desktop
BRONCO-D 10.10.0.13 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05335 Mini Tower
BRONCO-P 10.10.255.1\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05320 Mini Tower
BUNIT58 10.65.5.58 B0:83:FE:9\ Microsoft \ Dell Inc. 8HT2152 Desktop
BUNIT60 10.65.5.60 B0:83:FE:9\ Microsoft \ Dell Inc. FDT2152 Desktop
BUNIT61 10.65.5.61 B0:83:FE:9\ Microsoft \ Dell Inc. 7PS2152 Desktop
C472PUA3\ 10.65.35.1\ B0:83:FE:9\ Microsoft \ Dell Inc. 2ZX0152 Low Profile Desktop
CARDAMB\ 10.65.1.12\ 8C:89:A5:D Microsoft \ MSI To be filled Desktop
CARDIO-AM 10.100.11.1\ E0:3F:49:7\ Microsoft \ System Ma System Ser Desktop
CARDIO-AT 10.100.11.1\ 00:25:64:D Microsoft \ Dell Inc. HP3GK4J Desktop
CARDIO-CA 10.100.11.1\ 00:19:99:5\ Microsoft \ Fujitsu Sier YKLW0963\ Mini Tower
CARDIO-CC 10.100.11.1\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05807 Mini Tower
CARDIO-CC 10.100.11.1\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05351 Mini Tower
CARDIO-CS 10.100.11.1\ 00:19:99:5\ Microsoft \ Fujitsu Sier YKLW0963\ Mini Tower
CARDIO-CS 10.100.11.1\ 00:19:99:5\ Microsoft \ Fujitsu Sier YKLW0966\ Mini Tower
CARDIO-EC 10.100.11.1\ 00:1F:C6:3\ Microsoft \ Olidata S.p System Ser Desktop
CARDIO-NE 0.0.0.0 10.1\ 48:D2:24:B Microsoft \ Acer NXM81ET0 Notebook
CARDIO-PM 10.100.11.1\ 90:1B:0E:8\ Microsoft \ FUJITSU YLQH0740\ Lunch Box
CARDIO-PC 10.100.11.1\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D06006 Mini Tower
CARDIO-RE 10.100.11.1\ AC:9E:17:B Microsoft \ System Ma System Ser Desktop
CARDIO-SE 10.100.11.1\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05333 Mini Tower
CARDIO-ST 10.100.11.1\ 90:1B:0E:8\ Microsoft \ FUJITSU YLQH0740\ Lunch Box
CARDIOAM 10.65.2.10\ 8C:89:A5:D Microsoft \ MSI To be filled Desktop
CARDIOAM 10.65.2.18\ 00:24:81:1\ Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
CARDIOD-C 0.0.0.0 10.1\ 70:18:8B:F\ Microsoft \ LENOVO PK1PM1Z Notebook
CARDIOD-N 0.0.0.0 70:18:8B:F\ Microsoft \ LENOVO PK1PM5X Notebook
CARDIOD-N 10.11.2.37 70:18:8B:F\ Microsoft \ LENOVO PK1PM0V Notebook
CARDIOLO\ 10.65.2.11\ 48:4D:7E:A Microsoft \ Dell Inc. 59525C2 Desktop
CARDIOLO\ 10.65.2.17\ 48:4D:7E:A Microsoft \ Dell Inc. C6525C2 Desktop
CARDIOLO\ 10.65.2.17\ 48:4D:7E:A Microsoft \ Dell Inc. 85525C2 Desktop
CARDIOLO\ 10.65.2.18\ 48:4D:7E:A Microsoft \ Dell Inc. C5525C2 Desktop
CARDIOLO\ 10.65.2.18\ 48:4D:7E:A Microsoft \ Dell Inc. GC525C2 Desktop
CARDIOLO\ 10.65.2.18\ 48:4D:7E:A Microsoft \ Dell Inc. 17525C2 Desktop
CARDIOLO\ 10.65.2.18\ 48:4D:7E:A Microsoft \ Dell Inc. 16525C2 Desktop
CARDIOLO\ 10.65.2.18\ 48:4D:7E:A Microsoft \ Dell Inc. 5D525C2 Desktop
CARDIOLO\ 10.65.2.19\ 48:4D:7E:A Microsoft \ Dell Inc. H7525C2 Desktop
CARDIOLO\ 10.65.6.5 C0:3F:D5:B Microsoft \ Acer DTVKBET0\ Desktop
CARDIOLO\ 10.65.6.6 C0:3F:D5:B Microsoft \ Acer DTVKBET0\ Desktop
CARDIOLO\ 10.65.6.7 C0:3F:D5:B Microsoft \ Acer DTVKBET0\ Desktop
CARDIORIC 10.65.2.32 8C:89:A5:D Microsoft \ MSI To be filled Desktop
CARDIOU-# 0.0.0.0 10.1\ 70:18:8B:F\ Microsoft \ LENOVO PK1PM06 Notebook

CARDIOU-C 0.0.0.0 10.:24:FD:52:C Microsoft \ LENOVO R9ZTH8X Notebook
 CARDIOU-F 0.0.0.0 70:18:8B:F Microsoft \ LENOVO PK1NYMR Notebook
 CARDIOU-H 0.0.0.0 10.:70:18:8B:F Microsoft \ LENOVO PK1PM1Y Notebook
 CAS01 10.65.0.12:00:50:56:8 Microsoft \ VMware, Ir VMware-4: Other
 CAS02 10.65.0.12:00:50:56:8 Microsoft \ VMware, Ir VMware-4: Other
 CAS472COI 10.65.7.14: F4:CE:46:F Microsoft \ Hewlett-Pa CZC0184H Desktop
 CAS472COI 10.65.35.1:00:01:6C:5 Microsoft \ LENOVO S4P5487 Desktop
 CAS472CSM 10.65.35.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CAS472DSM 10.65.35.1:2C:41:38:B Microsoft \ Hewlett-Pa CZC203432 Desktop
 CAS472DSM 10.65.43.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CAS472DSM 10.65.35.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CAS472DSM 10.65.35.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CAS472DSM 10.65.55.4:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CAS472DSM 10.65.35.1:08:2E:5F:0 Microsoft \ Hewlett-Pa CZC203431 Desktop
 CAS472DSM 10.65.35.2:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CAS472DTM 10.65.0.10:00:16:17:E Microsoft \ Acer PS680C630 Desktop
 CAS472NB: 10.65.35.2:20:89:84:8 Microsoft \ Acer NXV7VET0: Notebook
 CAS472TSM 10.65.35.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 CAS472TSM 10.65.35.1:20:CF:30:C Microsoft \ System Ma System Ser Desktop
 CAS472TSM 10.65.35.1: FC:4D:D4:F Microsoft \ LENOVO PB00EZVA Desktop
 CAS472UTM 10.65.35.1: D4:3D:7E:2 Microsoft \ MSI To be filled Desktop
 CASMARAN 0.0.0.0 10.: B0:83:FE:9 Microsoft \ Dell Inc. CXK4852 Desktop
 CASMARAN 10.65.0.92 B0:83:FE:9 Microsoft \ Dell Inc. G0L4852 Desktop
 CASMARAN 10.65.0.92 B0:83:FE:9 Microsoft \ Dell Inc. DTK4852 Desktop
 CASMARAN 10.65.0.92 B0:83:FE:9 Microsoft \ Dell Inc. 2RK4852 Desktop
 CASPIOM1 10.65.76.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 CASRIAB11 10.65.45.1:18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
 CASRIAB20 10.65.45.2: D4:85:64:A Microsoft \ Hewlett-Pa CZC05007C Mini Tower
 CASRIAB21 10.65.45.2: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 CASRIABTE 10.65.45.1:00:0D:61:E Microsoft \ NEC Compi 3,02E+11 Desktop
 CASSIA472. 10.65.35.5:00:23:54:F Microsoft \ System Ma System Ser Desktop
 CASSIA472 10.65.12.1:00:09:0F:F Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 CASTELDIG 10.65.27.2:2C:27:D7:2 Microsoft \ Hewlett-Pa CZC12443C Mini Tower
 CATONE12 10.65.3.1 44:37:E6:E Microsoft \ LENOVO PB0331EF Desktop
 CATONEPE 10.65.37.8:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094PC Mini Tower
 CATONEPE 10.65.37.8:00:19:21:E Microsoft \ Hewlett Pa FR0372062 Mini Tower
 CATONEPE 10.65.37.8:00:01:6C:5 Microsoft \ LENOVO S4M0377 Desktop
 CCH-LOIAC 10.11.8.34 00:1A:92:3 Microsoft \ Olidata S.p System Ser Desktop
 CCH-RICCI 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05335 Mini Tower
 CCH-TI 10.10.3.21 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
 CDG-MART 10.100.10.:54:BE:F7:3 Microsoft \ Olidata S.p 50484027 Desktop
 CDSBRONC 10.65.9.23:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CDSCAD18: 10.65.9.18:00:23:7D:2 Microsoft \ Hewlett-Pa CZC914514 Desktop
 CDSOFTA0: 10.65.9.19: E0:3F:49:4 Microsoft \ ASUSTeK C E7PFCG00C Desktop
 CDSOFTA0: 10.65.9.19: E0:3F:49:4 Microsoft \ ASUSTeK C E7PFCG00C Desktop
 CDSOFTA0: 10.65.9.19: E0:3F:49:4 Microsoft \ ASUSTeK C E7PFCG00C Desktop
 CDSOFTA0: 10.65.9.19:78:24:AF:8 Microsoft \ ASUSTeK C E7PFCG00C Desktop
 CDSOFTA0: 10.65.9.19: E0:3F:49:4 Microsoft \ ASUSTeK C E7PFCG00C Desktop
 CDSOFTA0: 10.65.9.19: E0:3F:49:4 Microsoft \ ASUSTeK C E7PFCG00C Desktop
 CDSOFTA0: 10.65.9.19: E0:3F:49:4 Microsoft \ ASUSTeK C E7PFCG00C Desktop

CDSOFTA1\ 10.65.9.20\ E0:3F:49:4\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTA1\ 10.65.9.20\ E0:3F:49:4\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTA1\ 10.65.10.1\ FC:4D:D4:F\ Microsoft \ LENOVO PB018PUY Desktop
CDSOFTA1\ 10.65.9.20\ E0:3F:49:4\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTA1\ 10.65.9.20\ E0:3F:49:4\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTA1\ 10.65.9.20\ 78:24:AF:8\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTA1\ 10.65.9.20\ D4:3D:7E:1\ Microsoft \ MSI To be filled Desktop
CDSOFTA1\ 10.65.9.20\ D4:3D:7E:1\ Microsoft \ MSI To be filled Desktop
CDSOFTA1\ 10.65.9.20\ D4:3D:7E:1\ Microsoft \ MSI To be filled Desktop
CDSOFTA2\ 10.65.9.21\ D4:3D:7E:1\ Microsoft \ MSI To be filled Desktop
CDSOFTA2\ 10.65.9.22\ E0:3F:49:4\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTA9\ 10.65.9.20\ E0:3F:49:4\ Microsoft \ ASUSTeK C E7PFCG00\ Desktop
CDSOFTAN 0.0.0.0 10.\ 54:A0:50:3\ Microsoft \ ASUSTeK C E7N0WU1\ Notebook
CED-0-180 10.65.0.18\ 00:50:56:C\ Microsoft \ FUJITSU YMEA1205 Desktop
CED-MULE 10.10.0.18\ 00:1A:92:E\ Microsoft \ System Ma System Ser Desktop
CED-PAPPA 10.100.10.\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D06387 Mini Tower
CED-PCX1 10.65.0.14\ 60:A4:4C:E\ Microsoft \ ASUSTeK C D4PFCG00\ Desktop
CED-SOLO 10.100.10.\ 54:BE:F7:3\ Microsoft \ Olidata S.p 50483914 Desktop
CED1-PC 10.100.10.\ BC:30:5B:C\ Microsoft \ Dell Inc. J4J8Z4J Mini Tower
CED1-PC 10.100.10.\ BC:30:5B:C\ Microsoft \ Dell Inc. 8KG8Z4J Mini Tower
CED1-PC 10.100.10.\ B8:AC:6F:9\ Microsoft \ Dell Inc. 8PG8Z4J Mini Tower
CED1-PC 10.100.10.\ B8:AC:6F:9\ Microsoft \ Dell Inc. JNG8Z4J Mini Tower
CED1-PC 10.100.10.\ BC:30:5B:C\ Microsoft \ Dell Inc. BLG8Z4J Mini Tower
CED1-PC 10.100.10.\ 00:16:17:E\ Microsoft \ Acer PS780C630 Desktop
CEDOLINI 10.65.0.95 60:A4:4C:E\ Microsoft \ ASUSTeK C D4PFCG00\ Desktop
CEDPROVV 10.65.0.65 D4:3D:7E:1\ Microsoft \ MSI To be filled Desktop
CEDSSP01 10.65.7.83 FC:AA:14:B\ Microsoft \ Gigabyte T\ To be filled Desktop
CENTRA-CC 10.11.0.21\ 30:85:A9:9\ Microsoft \ System Ma System Ser Desktop
CESANO71 10.65.26.7\ 50:E5:49:2\ Microsoft \ Gigabyte Technology C Desktop
CESANOPO 10.65.26.1\ 00:24:81:1\ Microsoft \ Hewlett-Pa CZC9094P\ Mini Tower
CESANOPO 10.65.26.1\ 60:02:92:B\ Microsoft \ To Be Fillec To Be Fillec Desktop
CGESTIONE 10.65.3.13\ B8:AE:ED:B\ Microsoft \ Acer DTVM4ET\ Desktop
CGESTIONE 10.65.0.14\ 00:1D:92:2\ Microsoft \ Hewlett-Pa HUB74816\ Desktop
CGESTIONE 10.65.2.25 2C:27:D7:2\ Microsoft \ Hewlett-Pa CZC12443\ Mini Tower
CGESTIONE 10.65.3.88 B8:AE:ED:B\ Microsoft \ Acer DTVM4ET\ Desktop
CGESTIONE 10.65.3.91 B8:AE:ED:B\ Microsoft \ Acer DTVM4ET\ Desktop
CHG-AMB3 10.10.0.18\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05352 Mini Tower
CHG-ANES 10.10.2.5 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05319 Mini Tower
CHG-CO 10.10.0.17\ 00:19:99:6\ Microsoft \ Fujitsu Sier YKJV06462 Desktop
CHG-DESK 10.10.3.18 00:30:18:A\ Microsoft \ To Be Fillec To Be Fillec Desktop
CHG-SALAN 10.10.2.20 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05336 Mini Tower
CHIRURGIA 10.65.4.96 00:16:17:E\ Microsoft \ Acer PS780C630 Desktop
CHIRURGIA 10.65.3.11\ D0:50:99:6\ Microsoft \ Olidata S.p. 19948478 Desktop
CHIRURGIA 10.65.2.40 00:19:99:D\ Microsoft \ FUJITSU YLHV00675 Mini Tower
CHIRURGIA 10.65.3.62 D0:50:99:6\ Microsoft \ Olidata S.p. 19948577 Desktop
CHIRURGIA 10.65.4.86 00:01:6C:5\ Microsoft \ LENOVO S4M0398 Desktop
CHIRURGIA 10.65.4.86 00:E0:4C:0\ Microsoft \ LENOVO S4M0398 Desktop
CHIRURGIA 10.65.4.87 00:01:6C:5\ Microsoft \ LENOVO S4P5485 Desktop
CHIRURGIA 10.65.2.19\ 00:24:81:1\ Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
CHU-MERC 10.10.99.2\ 00:19:99:7\ Microsoft \ Fujitsu Sier YL1D05331 Mini Tower

CHU-SALAN 10.10.255.1:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05809 Mini Tower
 CHV-CS 10.100.11.1:00:0F:FE:0F Microsoft \ Hewlett-Pa CZC51316F Mini Tower
 CHV-SALAN 10.10.2.17 00:19:99:6 Microsoft \ Fujitsu Sier YL1D03755 Mini Tower
 CHV-SEG 10.100.11.1:00:19:99:6 Microsoft \ Fujitsu Sier YL1D03756 Mini Tower
 CITM-S 0.0.0.0 10.1:94:57:A5:B Microsoft \ HP CZ162700VD
 CITMS 172.18.95.1:28:80:23:1 Microsoft \ HP CZ162500ZY
 CLAUCONS 10.65.22.1:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUMEDI 10.65.22.7:00:26:55:3 Microsoft \ Hewlett-Pa CZC9449Y Desktop
 CLAUPUA1 10.65.22.1:48:0F:CF:3I Microsoft \ Hewlett-Pa CZC607B4I Desktop
 CLAUPUA1 10.65.22.1:48:0F:CF:3I Microsoft \ Hewlett-Pa CZC607B42 Desktop
 CLAUPUA1 10.65.22.1:48:0F:CF:4(Microsoft \ Hewlett-Pa CZC607B47 Desktop
 CLAUPUA1 10.65.22.1:48:0F:CF:4(Microsoft \ Hewlett-Pa CZC607B4J Desktop
 CLAUPUA1 10.65.22.1:48:0F:CF:4(Microsoft \ Hewlett-Pa CZC607B3V Desktop
 CLAUPUA1 10.65.22.1:48:0F:CF:4(Microsoft \ Hewlett-Pa CZC607B4E Desktop
 CLAUROL2: 10.65.22.2:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUROL2: 0.0.0.0 10.6:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUROL2: 10.65.22.2: D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUROL2: 10.65.22.2: 60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUROL2: 10.65.22.2: 60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUROL2: 10.65.22.2: 60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUROL2: 10.65.22.2: 60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 CLAUZCUP: 10.65.2.11:1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H Mini Tower
 CLAUZETTC 10.65.28.2: 78:AC:C0:9 Microsoft \ Hewlett-Pa CZC1164V Mini Tower
 CLIENT_CIT 10.10.3.10:00:40:49:4 Microsoft \ Hewlett-Pa CZC6269C3 Low Profile Desktop
 CO-BLOCC 10.100.11.1 E0:3F:49:5 Microsoft \ System Ma System Ser Desktop
 COLLEGIO6 10.65.6.11: 74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
 CONSOLEC 10.65.0.61 00:26:55:3 Microsoft \ Hewlett-Pa CZC947291 Desktop
 CONTABILF 10.65.1.16: D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
 CONTABILF 10.65.3.16: D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
 CRIOSRV38 10.65.7.22: 00:50:56:A Microsoft \ VMware, Ir VMware-4: Other
 CRYOBCK0: 10.65.7.23: A0:D3:C1:1 Microsoft \ Hewlett-Pa CZC4223Y Mini Tower
 CSMVENT1 10.65.54.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
 CUCINE-CP 10.100.11.1:00:0F:FE:1 Microsoft \ Hewlett-Pa CZC51105J Desktop
 CUP-CASSA 10.11.0.12:00:19:99:5 Microsoft \ Fujitsu Sier YKJV03700 Desktop
 CUP-FPR 10.10.0.60 00:19:99:6 Microsoft \ Fujitsu Sier YKJV06475 Desktop
 CUP-SANDI 10.100.15.1 E0:69:95:A Microsoft \ System Ma System Ser Desktop
 CUP01 10.65.3.20:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 CUP02 10.65.3.20:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 CUP3209 10.65.3.20:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 CUPENEAC 10.65.25.1:00:25:22:E Microsoft \ To Be Fillec To Be Fillec Desktop
 DA-CURZI 10.100.10.1:08:60:6E:6 Microsoft \ System Ma System Ser Desktop
 DA-SPACCI 10.100.10.1:00:0D:61:B Unknown OS AT/AT COMPATIBLE
 DAP-STRAN 10.10.4.18:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05869 Mini Tower
 DASIT-HP 10.10.0.86 A0:8C:FD:C Microsoft \ HP CZC7238X2 Desktop
 DAYHOSPIT 10.65.6.21: 8C:89:A5:D Microsoft \ MSI To be filled Desktop
 DAYHOSPIT 10.65.1.43 D0:50:99:6 Microsoft \ Olidata S.p. 19948553 Desktop
 DEA-EMER 10.10.0.75 6C:62:6D:B Microsoft \ MSI To Be Fillec Desktop
 DEA-EMER 10.10.99.2: 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
 DEA-MEDIC 10.100.10.1:00:0F:FE:0F Microsoft \ Hewlett-Pa CZC51316F Mini Tower
 DEA-OBI 10.10.0.83 00:10:B5:8 Microsoft \ System Ma System Ser Desktop

DEA-POLIV 10.100.15.:00:23:CD:B Microsoft \ Fujitsu Sier YKLW0963 Mini Tower
DEA-SALAC 10.11.2.48 00:1A:92:E Microsoft \ System Ma System Ser Desktop
DEA-TRIAG 10.10.0.87 00:15:F2:6: Microsoft \ Olidata S.p System Ser Desktop
DEA-TRIAG 10.10.2.17: 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
DEA-TRIAG 10.10.0.20:00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
DEA79 10.65.4.79 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
DEA80 0.0.0.0 10.(50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
DESKTOP-B 10.65.28.2:98:EE:CB:5 Microsoft \ Acer DTX0KET01 Desktop
DESKTOP-B 10.65.0.14: F4:4D:30:E Microsoft \ Acer DTVPYET0C Desktop
DG-TANESI 10.100.10.:54:BE:F7:3 Microsoft \ Olidata S.p 50483877 Desktop
DGCONFER 0.0.0.0 10.(40:F0:2F:C Microsoft \ Hewlett-Pa 5CB4021F8 Notebook
DGP-DIRET 10.11.0.3 00:0F:FE:5: Microsoft \ Hewlett-Pa CZC7131Q(Mini Tower
DHMEDICC 10.65.1.7 8C:89:A5:D Microsoft \ MSI To be filled Desktop
DHO-ACCE 10.65.0.10: 8C:89:A5:D Microsoft \ MSI To be filled Desktop
DHOETISAP 10.65.1.66 8C:89:A5:D Microsoft \ MSI To be filled Desktop
DHONCOM 10.65.1.11(8C:89:A5:D Microsoft \ MSI To be filled Desktop
DIABET-STz 10.11.0.25:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08047 Mini Tower
DIABET-STz 10.11.0.78 00:0F:FE:0(Microsoft \ Hewlett-Pa CZC5100PJ Desktop
DIABET-STz 10.100.11.: E0:3F:49:5: Microsoft \ System Ma System Ser Desktop
DIABETO5(10.65.5.91 00:24:81:2: Microsoft \ Hewlett-Pa CZC9477H(Mini Tower
DIAPATSFN 0.0.0.0 10.: 80:EE:73:A Microsoft \ Shuttle Inc. To be filled Desktop
DIAPATSFN 10.11.0.22: 80:EE:73:A Microsoft \ Shuttle Inc. To be filled Desktop
DIAPATSFN 10.11.0.23: 80:EE:73:A Microsoft \ Shuttle Inc. To be filled Desktop
DIAPATSFN 10.11.0.81 80:EE:73:A Microsoft \ Shuttle Inc. To be filled Desktop
DIASORIN-I 10.10.4.11: 8C:DC:D4:2 Microsoft \ Hewlett-Pa CZC5110XY Desktop
DIET-AMB 10.11.255.:00:1F:C6:3(Microsoft \ Olidata S.p System Ser Desktop
DIET-CHIOI 10.11.0.22:00:E0:1C:3(Microsoft \ MAXDATA 3,04E+10 Desktop
DIET-PIETR 10.11.0.11:00:0F:FE:5: Microsoft \ Hewlett-Pa CZC7131P4 Mini Tower
DIET-TERAI 10.11.0.23 00:0F:FE:0f Microsoft \ Hewlett-Pa CZC51316F Mini Tower
DIFIORE 10.11.0.20:00:0F:FE:1(Microsoft \ Hewlett-Pa 1111TEST1 Desktop
DIRAMM11 10.65.6.11(00:02:E3:4, Microsoft \ Hewlett-Pa CZC4130Z7 Desktop
DIRGEN10 10.65.6.15(00:24:81:1: Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
DIRGEN72: 10.65.7.24: BC:AE:C5:7 Microsoft \ ASUSTeK C System Ser Desktop
DIRSAN01 10.65.6.12: B0:83:FE:8: Microsoft \ Dell Inc. 8H0TV42 Desktop
DIRSAN15 10.65.6.24 00:24:81:2: Microsoft \ Hewlett-Pa CZC9477H(Mini Tower
DIRSANPO(10.65.2.21:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
DIRSANPO: 10.65.2.43 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
DS-SEG 10.65.3.15:00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
DS-SEG 10.65.3.15: 44:39:C4:3 Microsoft \ LENOVO PB016UEA Desktop
DSAREAVM 10.65.49.1:00:16:17:E: Microsoft \ Acer PS780C630 Desktop
DSAREAVM 10.65.0.10: 44:37:E6:E: Microsoft \ LENOVO PB0331EB Desktop
DSAREAVM 10.65.49.1: 60:A4:4C:E Microsoft \ ASUSTeK C D4PFCG00(Desktop
DSAREAVM 10.65.0.10: 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
DSAREAVM 10.65.49.1: 50:E5:49:2(Microsoft \ Gigabyte Technology C Desktop
DSAREAVN 10.65.49.1: D0:50:99:6 Microsoft \ Olidata S.p 19962573 Desktop
DSASSISTO: 10.65.49.1:00:01:6C:5 Microsoft \ LENOVO S4M0351 Desktop
DSGOVRET 10.65.49.1:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
DSGOVRET 10.65.49.1:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
DSGOVRET 10.65.49.1:00:23:24:1(Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
DSGOVRET 10.65.49.1:00:23:24:1(Microsoft \ Hewlett-Pa CZC0365CT Mini Tower

DSGOVRET 10.65.49.1:44:37:E6:E: Microsoft \ LENOVO PB0331CW Desktop
DSGOVRET 10.65.49.2:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094N2 Mini Tower
DSP-BATTI 10.11.0.86 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
DSP-CARTE 10.100.11.:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
DSP-CARTR 10.11.0.92 00:0F:FE:0f Microsoft \ Hewlett-Pa CZC51316F Mini Tower
DSP-IGIENE 10.11.0.12: E0:3F:49:54 Microsoft \ System Ma System Ser Desktop
DSP-MARC 10.11.255.: E8:39:35:5f Microsoft \ Hewlett-Pa CZC22114L Mini Tower
DSP-POST1 10.11.0.15:00:1D:60:1 Microsoft \ System Ma System Ser Desktop
DSP-POST5 10.11.0.17:00:23:54:3: Microsoft \ Olidata S.p System Ser Desktop
DSP-ZULIAI 10.11.0.17:54:BE:F7:3: Microsoft \ Olidata S.p 50484058 Desktop
DSRTP151 10.65.49.1:00:19:DB:2 Microsoft \ MSI To Be Fillec Desktop
DSRTP151 10.65.49.1:00:19:DB:2 Microsoft \ MSI To Be Fillec Desktop
DSRTP156 10.65.49.1:4C:72:B9:4: Microsoft \ Hewlett-Pa CZC2386DE Desktop
DSRTP157 10.65.49.1:4C:72:B9:4: Microsoft \ Hewlett-Pa CZC2386CZ Desktop
DTO21-812 10.65.3.79 F4:4D:30:F: Microsoft \ Acer DTVPYET04 Desktop
DTO21802 10.65.4.12: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTO21803 10.65.3.18: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTO21805 10.65.3.18: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTO21807 10.65.4.16: F4:4D:30:F: Microsoft \ Acer DTVPYET04 Desktop
DTO21809 10.65.28.1: F4:4D:30:F: Microsoft \ Acer DTVPYET04 Desktop
DTO23366 10.65.2.23: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTO23368 10.65.4.12: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTO2364-S 10.65.4.12: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-63 10.10.3.88 F4:4D:30:F: Microsoft \ Acer DTVPYET04 Desktop
DTOSFN-65 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-65 10.100.11.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-65 10.10.3.35 F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-65 10.100.11.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-66 10.11.0.22: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-66 10.100.10.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-66 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-66 10.100.10.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-66 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-67 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-67 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-67 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-67 192.168.1.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DTOSFN-68 10.100.11.: F4:4D:30:F: Microsoft \ Acer DTVQGET0 Desktop
DWS231 10.65.15.1:00:14:5E:6: Microsoft \ IBM 99E1152 Tower
ECONOMA 10.65.2.16:00:1D:92:2 Microsoft \ Hewlett-Pa HUB74816: Desktop
ECONOMA 10.65.2.13:54:04:A6:6 Microsoft \ ASUSTeK C BAPFAG00: Desktop
ECONOMA 10.62.25.1:00:23:24:1: Microsoft \ Hewlett-Pa CZC0365CS Mini Tower
ECONOMA 10.65.2.17:00:01:6C:9 Microsoft \ LENOVO LMMKL6B Mini Tower
ECONOMA 10.62.160.:D0:50:99:6 Microsoft \ Olidata S.p 19962504 Desktop
ECONOMA 10.65.2.14:00:0E:E8:D Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
EMA-AMBI 10.11.0.22:00:1F:C6:3: Microsoft \ Olidata S.p System Ser Desktop
EMASF-SEC 10.10.3.32 00:19:66:F: Microsoft \ To Be Fillec To Be Fillec Desktop
EMAT-RECI 10.11.0.16:00:1A:92:E Microsoft \ System Ma System Ser Desktop
EMINENT-F 10.65.56.9:00:1D:60:B Microsoft \ System Ma System Ser Desktop
EMO-AMBI 10.100.11.:00:18:F3:1: Microsoft \ System Ma System Ser Desktop

EMO-CLIE 10.100.11.:00:21:9B:7 Microsoft \ Dell Inc. 2RFN14J Mini Tower
EMO-CLIE 10.100.11.:00:21:9B:7 Microsoft \ Dell Inc. 5RFN14J Mini Tower
EMO-MEDI 10.100.11.:BC:AE:C5:9 Microsoft \ System Ma System Ser Desktop
EMOCONSI 10.65.38.6:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
EMOCONSI 10.65.38.6:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
EMOCONSI 10.65.38.6:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
EMOCONSI 10.65.38.5:00:1F:C6:3(Microsoft \ Olidata S.p System Ser Desktop
ENDOCRI2: 10.65.2.24:00:24:81:1. Microsoft \ Hewlett-Pa CZC9093TF Mini Tower
ENDOCRI2: 10.65.2.24:00:24:81:2. Microsoft \ Hewlett-Pa CZC9477HS Mini Tower
ENEAPOLIA 10.65.25.1:00:24:81:1. Microsoft \ Acer PS780C630 Desktop
ENEAPOLIA 10.65.0.10:78:AC:C0:C Microsoft \ Hewlett-Pa CZC12152N Mini Tower
ENEAPOLIA 10.65.25.1:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
ENEAPOLIA 10.65.25.1:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
EXOFF-BON 10.100.12.:00:19:99:5 Unknown OS AT/AT COMPATIBLE
EXOFF-DO 10.100.12.:00:19:99:5 Microsoft \ Fujitsu Sier YKLW0958: Mini Tower
EXRIS3IMR 10.65.35.6:10:60:4B:7 Microsoft \ Hewlett-Pa CZC3075L6 Low Profile Desktop
FARM-ANT 10.10.4.16:00:19:99:7. Microsoft \ Fujitsu Sier YL1D08050 Mini Tower
FARM-BALI 10.11.0.24: E8:39:35:5! Microsoft \ Hewlett-Pa CZC221204 Mini Tower
FARM-BAR 10.11.2.30 00:19:99:5. Microsoft \ Fujitsu Sier YKLW0964: Mini Tower
FARM-BOT 10.11.0.12:00:19:99:7! Microsoft \ Fujitsu Sier YL1D05792 Mini Tower
FARM-CAC 10.100.12.:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
FARM-CALI 10.11.0.14: E8:39:35:5, Microsoft \ Hewlett-Pa CZC22114C Mini Tower
FARM-CAR 10.11.0.15 E8:39:35:5! Microsoft \ Hewlett-Pa CZC22114C Mini Tower
FARM-DELI 10.11.255.:00:19:99:5. Microsoft \ Fujitsu Sier YKLW0960: Mini Tower
FARM-FERF 10.11.2.16 00:19:99:7! Microsoft \ Fujitsu Sier YL1D05807 Mini Tower
FARM-FRIZ 10.11.0.67 00:19:99:7! Microsoft \ Fujitsu Sier YL1D05353 Mini Tower
FARM-MAL 10.100.12.: C8:60:00:5 Microsoft \ System Ma System Ser Desktop
FARM-MAF 10.11.0.71 AC:22:0B:C Microsoft \ System Ma System Ser Desktop
FARM-PAG 10.11.255.:00:19:99:5. Microsoft \ Fujitsu Sier YKLW0966! Mini Tower
FARM-POR 10.100.12.:00:19:99:5. Microsoft \ Fujitsu Sier YKLW0960: Mini Tower
FARM-SAG 10.100.10.:00:E0:4C:2. Microsoft \ Fujitsu Sier YL1D05304 Mini Tower
FARMACIA 10.65.4.23:00:24:81:1. Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
FARMACIA 10.65.4.24: E0:CB:4E:D Microsoft \ System Ma System Ser Desktop
FARMACIA 10.65.4.23:00:1E:4F:C. Microsoft \ Dell Inc. 7ZHLN3J Mini Tower
FARMACIA 10.65.7.22:00:23:24:1! Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
FARMACIA 10.65.4.23:44:37:E6:E. Microsoft \ LENOVO PB0331EL Desktop
FARMALAI 10.65.4.24:00:1E:4F:C. Microsoft \ Dell Inc. 1ZHLN3J Mini Tower
FASTWEBG 10.65.7.89 E0:69:95:8. Microsoft \ Hewlett-Pa CZC1193P9 Desktop
FCSERVER 10.65.2.20:00:50:56:8. Microsoft VMware, Ir VMware-4: Other
FIGURATO 10.62.160.(D0:50:99:6 Microsoft \ Olidata S.p 19962535 Desktop
FISICA-POS 10.10.0.84 BC:30:5B:9 Microsoft \ Dell Inc. GQX8Z4J Tower
FISIOTERAF 0.0.0.0 10.(00:1E:C1:4. Microsoft \ LENOVO PB0331EC Desktop
FISIOTERAF 0.0.0.0 10.(00:0E:E8:D Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
FISIOTERAF 10.65.3.29 2C:27:D7:2 Microsoft \ Hewlett-Pa CZC12443C Mini Tower
FISIOTERAF 0.0.0.0 10.(00:24:81:1. Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
FORM-DEN 10.100.10.:00:19:99:7! Microsoft \ Fujitsu Sier YL1D05789 Mini Tower
FORM-MU! 10.100.10.: BC:EE:7B:9 Microsoft \ System Ma System Ser Desktop
FORM-SCA 10.100.10.:00:0F:FE:6: Microsoft \ Hewlett-Pa CZC733072 Mini Tower
FORMAZIO 10.100.10.:30:85:A9:A Microsoft \ ASUSTeK C C8PFCG00(Desktop
FORMAZIO 10.100.10.:00:19:99:9! Microsoft \ FUJITSU YL4Q23651 Mini Tower

FORMAZIO 10.65.3.82 00:13:E8:1 Microsoft \ Micro-Star System Ser Notebook
 FORMAZIO 0.0.0.0 10.:00:06:4F:0 Microsoft \ To Be Fillec To Be Fillec Desktop
 FORMAZIO 10.100.10.1 30:85:A9:A Microsoft \ ASUSTeK C C8PFCG00C Desktop
 FORN-SMR 10.65.9.23 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 FORNOVO- 10.65.28.1 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 FORNOVO- 10.65.28.1 00:16:17:E Microsoft \ Acer PS780C630 Desktop
 FORNOVO- 10.65.28.1 00:19:DB:2 Microsoft \ MSI To Be Fillec Desktop
 FORNOVO- 0.0.0.0 10.(00:1C:25:5 Microsoft \ Acer PSM26E63I Desktop
 FORNOVO- 10.65.28.1 10:FE:ED:0 Microsoft \ Acer PSM26E63I Desktop
 FORNOVO- 0.0.0.0 10.(00:1C:25:5 Microsoft \ Acer PSM26E63I Desktop
 FORNOVO- 10.65.0.92 D0:50:99:6 Microsoft \ Olidata S.p 19962412 Desktop
 FORNOVO- 10.65.0.92 D0:50:99:6 Microsoft \ Olidata S.p 19962436 Desktop
 FORNOVO- 10.65.0.92 D0:50:99:6 Microsoft \ Olidata S.p 19962405 Desktop
 FORNOVO- 10.65.0.92 D0:50:99:6 Microsoft \ Olidata S.p 19962603 Desktop
 FORNSCREI 10.65.28.4 48:0F:CF:3I Microsoft \ Hewlett-Pa CZC607B4K Desktop
 FORNSCREI 10.65.28.4 48:0F:CF:3I Microsoft \ Hewlett-Pa CZC607B3T Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.2 D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 FORNSIAN; 10.65.28.1 00:01:6C:5 Unknown OS AT/AT COMPATIBLE
 FORNSIAN; 10.65.28.7 00:01:6C:5 Microsoft \ LENOVO S4P5500 Desktop
 FORNSIAN; 10.65.28.7 00:13:8F:A Microsoft Windows XP 0
 FORNSIAN; 10.65.28.8 00:23:24:1 Microsoft \ Hewlett-Pa CZC0365CS Mini Tower
 FORNSIAN; 10.65.28.8 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
 FORNSIAN; 10.65.28.9 74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
 FORNSPRE; 10.65.28.1 00:19:21:EI Microsoft \ Acer PSPFHE630 Desktop
 FORNSPRE; 10.65.28.1 00:22:57:E Microsoft \ Acer PS780C630 Desktop
 FORNSPRE; 10.65.28.1 00:16:17:E Microsoft \ Acer PS780C630 Desktop
 FORNSPRE; 10.65.28.1 00:16:17:E Microsoft \ Acer PS780C630 Desktop
 FORNSPRE; 10.65.28.1 FC:4D:D4:F Microsoft \ LENOVO PB00F98U Desktop
 FORNSPRE; 10.65.28.1 FC:4D:D4:F Microsoft \ LENOVO PB00F9A7 Desktop
 FORNSPRE; 10.65.28.2 FC:4D:D4:F Microsoft \ LENOVO PB00F9A6 Desktop
 FORNSPRE; 10.65.28.2 FC:4D:D4:F Microsoft \ LENOVO PB00F9AB Desktop
 FORNSPRE; 10.65.28.2 FC:4D:D4:F Microsoft \ LENOVO PB00F98V Desktop
 FORNSPRE; 10.65.28.2 FC:4D:D4:F Microsoft \ LENOVO PB00F9BT Desktop
 FORNSPRE; 10.65.28.2 FC:4D:D4:F Microsoft \ LENOVO PB00F9A5 Desktop
 FORNSPRE; 10.65.28.2 FC:4D:D4:F Microsoft \ LENOVO PB00F9A8 Desktop
 FORNSPRE; 10.65.28.1 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 FORNSPRE; 10.65.28.2 B8:97:5A:0 Microsoft \ Olidata 19798301 Desktop
 FORNSPRE; 10.65.28.1 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 FORNSPRE; 10.65.28.5 00:16:17:E Microsoft \ Acer PS680C630 Desktop
 FORNSPRE; 10.65.28.9 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
 FORSERT24 10.65.28.2 10:60:4B:7 Microsoft \ Hewlett-Pa CZC25156C Mini Tower
 FS_01 10.65.0.82 00:50:56:A Microsoft VMware, Ir VMware-4; Other
 FS_02 10.65.0.21 00:0E:7F:A Microsoft COMPAQ 6250NSMC Rack Mount Chassis
 FSAN-PETR 10.10.0.24 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop

FSAN-POST 10.10.0.98 00:0F:FE:51 Microsoft \ Hewlett-Pa CZC7131Q(Mini Tower
GALILEO-PC 10.65.2.25 40:A8:F0:6 Microsoft \ Hewlett-Pa CZC4383K4 Mini Tower
GALILEO-PC 10.65.2.25 A0:8C:FD:E Microsoft \ HP CZC7237HJ Desktop
GASCONS0 10.65.39.1 D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
GASCONS1 10.65.39.1 00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
GASCSM04 10.65.39.1 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
GASCSM07 10.65.52.1 00:05:1C:0 Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
GASCSM1 10.65.39.2 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dk Desktop
GASCSM15 10.65.39.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dl Desktop
GASCSM15 10.65.39.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Df Desktop
GASDSM71 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dg Desktop
GASDSM72 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Df Desktop
GASDSM73 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dc Desktop
GASDSM74 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dg Desktop
GASDSM75 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DJ Desktop
GASDSM76 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dk Desktop
GASDSM77 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Dc Desktop
GASDSM79 10.65.39.7 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DJ Desktop
GASTRO-AI 10.11.0.27 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
GASTRO-CC 10.11.0.19 00:15:F2:6 Microsoft \ Olidata S.p System Ser Desktop
GASTRO-CL 10.11.2.31 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
GASTRO-M 10.11.0.10 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05355 Mini Tower
GASTRO-M 10.11.0.13 18:A9:05:3 Microsoft \ Hewlett-Pa CZC9491W Desktop
GASTRO-PC 10.11.0.19 54:BE:F7:3 Microsoft \ Olidata S.p 50483983 Desktop
GASTRO-PC 10.11.0.17 54:BE:F7:3 Microsoft \ Olidata S.p 50483891 Desktop
GASTRO-PC 10.11.0.26 54:BE:F7:3 Microsoft \ Olidata S.p 50484157 Desktop
GASTRO-PC 10.11.0.96 54:BE:F7:3 Microsoft \ Olidata S.p 50484065 Desktop
GASTRO-PC 10.11.0.51 54:BE:F7:3 Microsoft \ Olidata S.p 50484102 Desktop
GASTRO-PC 10.11.2.18 54:BE:F7:3 Microsoft \ Olidata S.p 50484119 Desktop
GASTRO-PF 10.11.0.13 54:BE:F7:3 Microsoft \ Olidata S.p 50483921 Desktop
GASTRO-SE 10.11.1.80 00:14:C2:4 Microsoft \ HP 69ASLGRY5 Tower
GASTRO23 10.65.6.23 74:D0:2B:9 Microsoft \ ASUSTeK C E3PFCG00C Desktop
GESTPERS2 10.65.2.10 1C:C1:DE:6 Microsoft \ Hewlett-Pa CZC0313H4 Mini Tower
GFX-MULE 10.11.0.19 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
GFX-SANDF 10.100.15.: BC:EE:7B:9 Microsoft \ System Ma System Ser Desktop
GINEC-CAP 10.11.0.11 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
GINEC-DH1 10.11.0.19 D8:50:E6:D Microsoft \ System Ma System Ser Desktop
GINEC-OST 10.11.0.51 00:0F:FE:51 Microsoft \ Hewlett-Pa CZC7131Q(Mini Tower
GINEC-SM1 10.11.0.18 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05356 Mini Tower
GINEC-SP1 10.11.0.68 BC:EE:7B:9 Microsoft \ System Ma System Ser Desktop
GINECOLO 10.65.2.27 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
GINECOLO 10.65.2.28 00:24:81:1 Microsoft \ COMPAQ CZC9094P3 Mini Tower
GINECOLO 10.65.4.22 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
GINECOLO 10.65.2.20 00:26:18:C Microsoft \ System Ma System Ser Desktop
GINECOLO 10.65.2.20 D0:50:99:6 Microsoft \ Olidata S.p 19948454 Desktop
GINECOLO 10.65.2.20 74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
GINECOLO 10.65.2.23 74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
GINECOLO 10.65.4.22 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
GINECOLO 10.65.2.24 34:64:A9:2 Microsoft \ Hewlett-Pa CZC5503R9 Desktop
GINECOLO 10.65.3.12 8C:89:A5:6 Microsoft \ MSI To Be Fillec Desktop

GINECOLOI 10.65.2.17:74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
GINECOSLP 10.65.6.16:00:0E:E8:D Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
GIUSTCUPC 10.65.60.2:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
GODENZOI 10.65.43.1:00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
GOVERNOC 10.65.3.21:54:04:A6:F Microsoft \ System Ma System Ser Desktop
GOVERNOC 10.65.3.23:8C:89:A5:D Microsoft \ MSI To be filled Desktop
GOVERNOC 10.65.3.15:00:18:F3:2 Microsoft \ Olidata S.p System Ser Desktop
GOVERNOC 10.65.3.24:54:04:A6:6 Microsoft \ ASUSTeK C BAPFAG00 Desktop
GOVERNOC 10.65.3.24:8C:89:A5:D Microsoft \ MSI To be filled Desktop
GOVERNOC 10.65.6.17:00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
GUIDODSM 10.65.27.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D7 Desktop
GUIDODSM 10.65.27.1:00:19:21:E Microsoft \ Acer PSPFHE630 Desktop
GUIDODSM 0.0.0.0 10.:00:1D:0F:B Microsoft \ Acer PSPM8E6306721612682900
HALIAROC 0.0.0.0 10.:48:0F:CF:5 Microsoft \ Hewlett-Pa CZC6269C3 Low Profile Desktop
HELPDESK 10.65.7.83:50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
HYDRA 10.65.0.10:00:50:56:8 Microsoft \ VMware, Ir VMware-4: Other
IC-BONONI 10.100.10.:44:37:E6:9 Microsoft \ LENOVO S4AEDD9 Desktop
IC-FARALLC 10.100.10.:00:1F:E2:5 Microsoft \ Acer PSM42E1IC Desktop
IC-SALVUC 10.11.2.60:44:37:E6:8 Unknown OS AT/AT COMPATIBLE
IC-ZAPPAVI 10.100.10.:B8:AC:6F:9 Microsoft \ Dell Inc. 8PG8Z4J Mini Tower
ICT153 10.65.2.15:BC:EE:7B:D Microsoft \ ASUSTeK C E3PFCG00C Desktop
ICT2152 10.65.2.15:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
IGPDSM82 10.65.75.8:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D7 Desktop
IHCOS-SS 192.168.12:48:0F:CF:3 Microsoft \ Hewlett-Pa CZC6031B6 Mini Tower
IMREDIABC 10.65.56.8:00:21:5A:E Microsoft \ Hewlett-Pa CZC8503RF Mini Tower
IMREDIABC 10.65.56.8:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
IMREDIABC 10.65.56.8:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
IMREDIAB1 0.0.0.0 10.:28:E3:47:5 Microsoft \ LENOVO VS8123684 All in One
IMREDIAB5 10.65.56.9:D0:50:99:6 Microsoft \ Olidata S.p. 19962528 Desktop
INIZIALE 10.65.21.1:00:0F:FE:5 Microsoft \ Hewlett-Pa CZC714482 Mini Tower
INNOCSM0 10.65.50.8:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
INNODSM1 10.65.50.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
INNODSM1 10.65.50.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
INNODSM1 10.65.50.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DJ Desktop
INNODSM1 10.65.7.13:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DJ Desktop
INNODSM1 10.65.50.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
INTRA-BOC 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05370 Mini Tower
INTRA-BOR 10.100.11.:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
INTRA-CAM 10.100.11.:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
INTRA-CUP 10.100.11.:00:19:99:6 Microsoft \ Fujitsu Sier YKJV06463 Desktop
INTRA-SAV 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08051 Mini Tower
ISTO-BERN 10.11.0.13:00:01:2E:1 Microsoft \ Unknow Unknow Desktop
ISTO-MARC 10.11.0.11:08:60:6E:6 Microsoft \ System Ma System Ser Desktop
ISTO-SEG2 10.11.0.25:00:26:18:D Microsoft \ System Ma System Ser Desktop
ISTO-SERAF 10.11.0.16:00:19:99:6 Microsoft \ Fujitsu Sier YKJV06461 Desktop
JACVAC174 10.65.64.1:F4:CE:46:F Microsoft \ Hewlett-Pa CZC0184H2 Desktop
JACVACC12 10.65.64.1:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DF Desktop
JACVACC14 10.65.64.1:00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
JACVACC17 10.65.64.1:70:71:BC:A Microsoft \ Hewlett-Pa CZC0462CC Desktop
LA_URG_EI 0.0.0.0 10.:00:1B:21:7 Microsoft \ Hewlett-Pa CZC0378TZ Mini Tower

LA-BIOFLAS 0.0.0.0 10.:FC:AA:14:3 Microsoft \ INTERCOM INTERCOM Desktop
LA-BNPROS 10.10.101.(D4:BE:D9:9 Microsoft \ Dell Inc. 8M3T95J Mini Tower
LA-COBAS 10.10.3.10(40:B0:34:4 Microsoft \ Hewlett-Pa CZC7458M Low Profile Desktop
LA-EMARO 10.10.3.27 00:50:43:0 Microsoft \ Hewlett-Pa CZC039DPK Mini Tower
LA-EMOCO 10.10.0.85 14:DA:E9:D Microsoft \ System Ma System Ser Desktop
LA-LAROCC 10.10.99.2!00:26:18:D Microsoft \ System Ma System Ser Desktop
LA-MEDICI 10.10.255.:54:BE:F7:3 Microsoft \ Olidata S.p. 50483952 Desktop
LA-MENAR 10.10.4.17!78:AC:C0:B Microsoft \ Hewlett-Pa CZC1151CF Low Profile Desktop
LA-MICRO1 10.10.0.15:08:60:6E:6 Microsoft \ System Ma System Ser Desktop
LA-REFERT: 172.18.95.:68:05:CA:1 Microsoft \ Hewlett-Pa CZC30251C Mini Tower
LA-REFERT: 10.10.0.97 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05352 Mini Tower
LA-ROGNIN 10.10.0.11!00:1A:92:E Microsoft \ System Ma System Ser Desktop
LA-SIB-SIEN 10.10.99.2:90:B1:1C:7 Microsoft \ Dell Inc. 88ZCH5J Desktop
LA-SIEROLC 10.10.0.11:00:1F:C6:3 Microsoft \ Olidata S.p System Ser Desktop
LA-TAONET 172.18.95.(68:05:CA:0 Microsoft \ Hewlett-Pa CZC21328K Mini Tower
LA-VALIDU 0.0.0.0 10.:68:05:CA:1 Microsoft \ Hewlett-Pa CZC30883C Mini Tower
LA-VES 10.10.3.12 00:0F:FE:0 Microsoft \ Hewlett-Pa CZC5110S4 Mini Tower
LA-VES2 10.10.0.15:00:1F:D0:A Microsoft \ Gigabyte Technology C Desktop
LABVITILLO 192.168.20 B0:83:FE:9 Microsoft \ Dell Inc. 9JJ0F52 Space-saving
LANALISI-U 10.10.0.13:00:0F:FE:3 Microsoft \ Hewlett-Pa CZC5251BZ Mini Tower
LANCISIAN, 10.65.2.21!00:26:55:3 Microsoft \ Hewlett-Pa CZC947296 Desktop
LANCISIAN, 10.65.4.20!90:1B:0E:9 Microsoft \ FUJITSU YM4X0756 Mini Tower
LANCISIAN, 10.65.4.20!90:1B:0E:9 Microsoft \ FUJITSU YM4X0755 Mini Tower
LANCISIAN, 10.65.4.21:90:1B:0E:9 Microsoft \ FUJITSU YM4X0755 Mini Tower
LEGCONTO 10.65.4.41 BC:AE:C5:4 Microsoft \ System Ma System Ser Desktop
LEGCONTO 10.100.10.:00:0A:5E:0 Microsoft \ To Be Fillec To Be Fillec Desktop
LEGCONTA 10.65.4.44 00:23:24:1 Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
LEONARDC 10.65.0.27 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
LGTVAILMI 10.65.16.2!0C:54:A5:F Microsoft \ Olidata S.p. 50624003 Desktop
LGTVAILMI 10.62.142.:0C:54:A5:F Microsoft \ Olidata S.p. 50624119 Desktop
LGTVAILMI 10.65.16.2!0C:54:A5:F Microsoft \ Olidata S.p. 50624027 Desktop
LGTVAILMI 10.65.16.2!0C:54:A5:F Microsoft \ Olidata S.p. 50623570 Desktop
LGTVAILMI 10.65.16.7 0C:54:A5:F Microsoft \ Olidata S.p. 50623624 Desktop
LGTVAILMI 10.65.16.2!0C:54:A5:F Microsoft \ Olidata S.p. 50624034 Desktop
LGTVAILMI 10.65.16.2!0C:54:A5:F Microsoft \ Olidata S.p. 50622764 Desktop
LGTVAILMI 10.65.16.1!0C:54:A5:F Microsoft \ Olidata S.p. 50623877 Desktop
LGTVAILMI 10.65.16.2:0C:54:A5:F Microsoft \ Olidata S.p. 50622955 Desktop
LGTVAILMI 10.65.16.2:0C:54:A5:F Microsoft \ Olidata S.p. 50624072 Desktop
LOGISTICA; 10.65.2.11!00:1D:92:0 Microsoft \ Hewlett-Pa HUB7470L Desktop
LOGISTICA; 10.65.2.11!74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
LOGISTICA; 10.65.2.24:74:27:EA:5 Microsoft \ Acer DTVF6ET05 Desktop
LOGISTICA; 10.65.2.25!50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
LTVBRONC 10.65.16.1!00:1C:C4:1 Microsoft \ Hewlett-Pa CZC7491D Low Profile Desktop
LTVMBASE 10.65.17.1!8C:89:A5:D Microsoft \ MSI To be filled Desktop
LTVMEDLE 10.65.16.9!D0:50:99:9 Microsoft \ Olidata S.p To Be Fillec Desktop
LTVOFFSAN 10.65.6.13 00:0D:60:C Microsoft \ IBM KDXFF5M Mini Tower
LTVOFFSAN 10.65.6.16 D4:85:64:A Microsoft \ Hewlett-Pa CZC05007C Mini Tower
LTVROLO1 10.65.16.6!D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
LTVROLO4 10.65.16.6!D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
LTVROLO6 10.65.16.6!D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

LTVROL08	10.65.16.6f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL09	10.65.16.6f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL10	10.65.16.7f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL11	10.65.16.7f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL14	10.65.16.7f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL17	10.65.16.7f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL63	10.65.16.6f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL72	10.65.16.7f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVROL78-	10.65.16.7f	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop	
LTVTERITO	10.65.16.1f	00:24:81:1f	Microsoft \ Hewlett-Pa	CZC9094P2 Mini Tower	
MAE100	10.65.21.1f	00:0F:FE:6f	Microsoft \ Hewlett-Pa	CZC71446P Mini Tower	
MAE101	10.65.21.1f	00:0F:FE:6f	Microsoft \ Hewlett-Pa	CZC71447L Mini Tower	
MAEPOL15	10.65.21.1f	AC:22:0B:8f	Microsoft \ ASUSTeK C	E3PFCG00C Desktop	
MAEROL14	10.65.21.1f	60:02:92:Bf	Microsoft \ To Be Fillec	To Be Fillec Desktop	
MAEROL14	10.65.21.1f	60:02:92:Bf	Microsoft \ To Be Fillec	To Be Fillec Desktop	
MAEROL14	10.65.21.1f	60:02:92:Bf	Microsoft \ To Be Fillec	To Be Fillec Desktop	
MANAG00f	10.65.1.12f	50:E5:49:2f	Microsoft \ Gigabyte Technology C	Desktop	
MASTER	192.168.1.f	B0:83:FE:6f	Microsoft \ Dell Inc.	4GMM232 Mini Tower	
MASTER-6f	10.65.13.1f	A0:8C:FD:Cf	Microsoft \ HP	CZC7139S0 Desktop	
MASTERHB	10.10.4.10f	B0:83:FE:5f	Microsoft \ Dell Inc.	GWZHJ32 Mini Tower	
MAXILLO-C	10.10.4.11f	00:1F:C6:Cf	Microsoft \ System Ma	System Ser Desktop	
MAXILLO-D	10.11.0.12f	54:BE:F7:3f	Microsoft \ Olidata S.p.	50483884 Desktop	
MAXILLO-F	10.11.0.24f	00:24:8C:Af	Microsoft \ System Ma	System Ser Desktop	
MED-FABI/f	10.100.11.f	00:19:99:5f	Microsoft \ Fujitsu Sier	YKJV03630 Desktop	
MED-NB1	0.0.0.0	10.f	00:15:AF:Ef	Microsoft \ ASUSTeK C	1E+11 Notebook
MED-SALAI	10.10.0.20f	90:1B:0E:8f	Microsoft \ FUJITSU	YLQH0740f Lunch Box	
MED-SANT	10.11.0.15f	00:13:D3:Df	Microsoft \ Compaq Pr	CZB54903F Desktop	
MED-ST11	10.11.0.34	00:19:99:7f	Microsoft \ Fujitsu Sier	YL1D05334 Mini Tower	
MED-ST6	10.11.0.16f	00:0F:FE:5f	Microsoft \ Hewlett-Pa	CZC7131Qf Mini Tower	
MED-SV6	10.11.2.8	08:60:6E:Df	Microsoft \ System Ma	System Ser Desktop	
MED1-CS	10.11.0.21f	14:DA:E9:Ef	Microsoft \ System Ma	System Ser Desktop	
MED1-NB1	0.0.0.0	24:FD:52:Cf	Microsoft \ LENOVO	R9ZTHV3 Notebook	
MED1-NB2	0.0.0.0	10.f	24:FD:52:Af	Microsoft \ LENOVO	R9ZTGTD Notebook
MED3-INF	10.100.11.f	00:19:99:7f	Microsoft \ Fujitsu Sier	YL1D05833 Mini Tower	
MED3-SAL/f	10.10.0.22f	30:85:A9:9f	Microsoft \ System Ma	System Ser Desktop	
MED3-SM1	10.100.11.f	B8:AC:6F:3f	Microsoft \ Dell Inc.	DYX1R4J Desktop	
MED3-SM3	10.10.0.80	D8:50:E6:Bf	Microsoft \ System Ma	System Ser Desktop	
MEDFAST-f	10.100.11.f	00:0F:FE:0f	Microsoft \ Hewlett-Pa	CZC51316F Mini Tower	
MEDFAST-f	10.10.0.17f	00:1A:92:Ef	Microsoft \ System Ma	System Ser Desktop	
MEDFAST-f	10.11.8.33	00:19:99:1f	Microsoft \ Fujitsu Sier	YK8D0133C Mini Tower	
MEDICHER	10.65.2.32	8C:89:A5:Df	Microsoft \ MSI	To be filled Desktop	
MEDICICO/f	10.65.3.15f	00:01:6C:5f	Microsoft \ LENOVO	S4M0349 Desktop	
MEDICICO/f	10.65.3.15f	60:A4:4C:2f	Microsoft \ ASUSTeK C	D3PFCG00C Desktop	
MEDICICO/f	10.65.3.15f	F4:CE:46:Ff	Microsoft \ Hewlett-Pa	CZC0207HC Desktop	
MEDICINA/f	0.0.0.0	10.f	00:26:22:5f	Microsoft \ Acer	LXPE90206 Notebook
MEDICINA/f	10.65.1.17f	8C:89:A5:Df	Microsoft \ MSI	To be filled Desktop	
MEDICINA/f	10.65.2.19f	8C:89:A5:Df	Microsoft \ MSI	To be filled Desktop	
MEDICINA/f	10.65.4.19f	D0:50:99:6f	Microsoft \ Olidata S.p.	19948485 Desktop	
MEDICINA/f	0.0.0.0	10.f	00:0E:E8:Df	Microsoft \ Hewlett-Pa	CZC9094Nz Mini Tower
MEDICINA/f	10.11.255.f	08:60:6E:6f	Microsoft \ System Ma	System Ser Desktop	

MEDICINA1 10.65.1.42 8C:89:A5:D Microsoft \ MSI To be filled Desktop

MEDICINA1 10.65.1.17 00:26:18:C Microsoft \ System Ma System Ser Desktop

MEDINT11 10.65.1.15 6C:62:6D:0 Microsoft \ Hewlett-Pa CZC0365T6 Desktop

MEDLAV01 10.65.2.23 00:16:17:C Microsoft \ MAXDATA 4,75E+10 Desktop

MEDLEG10 10.65.16.1 60:A4:4C:E Microsoft \ ASUSTeK C D4PFCG00 Desktop

MEDURG1 10.65.4.14 D0:50:99:6 Microsoft \ Olidata S.p. 19948508 Desktop

MEDURG1 10.65.4.14 D0:50:99:6 Microsoft \ Olidata S.p. 19948539 Desktop

MEDURG1 10.65.4.14 D0:50:99:6 Microsoft \ Olidata S.p. 19948539 Desktop

MII-BEDINI 10.11.1.99 44:37:E6:9 Microsoft \ LENOVO S400AECT9 Desktop

MII-CAPON 10.11.0.52 54:BE:F7:3 Microsoft \ Olidata S.p. 50483907 Desktop

MII-CIOLI 10.11.0.11 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop

MII-TOCCI 10.11.2.7 00:19:BB:4 Microsoft \ Hewlett-Pa CZC70333M Low Profile Desktop

MII-VEGET 10.11.255. 00:1A:92:1 Microsoft \ MAXDATA 3,04E+10 Desktop

MNTSPACC 10.65.23.1 30:85:A9:A Microsoft \ ASUSTeK C C8PFCG00 Desktop

MSANTOD 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSCONSUI 10.65.23.5 D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop

MSDSM15 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSDSM15 10.65.61.1 7C:8B:CA:0 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSDSM15 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSDSM15 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSDSM15 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop

MSDSM15 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop

MSDSM15 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSDSM15 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSDSM15 10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop

MSERVER2 10.65.0.39 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other

MSERVER2 10.65.0.11 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other

MSERVER2 10.65.0.14 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other

MSERVER2 10.65.0.14 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other

MSERVERS 10.65.120. 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other

MSPACCAT 10.65.23.2 00:01:6C:5 Microsoft \ LENOVO S4P5497 Desktop

MSPACCAT 10.65.23.1 00:16:17:E Microsoft \ Acer PS680C630 Desktop

MSPSTPRE 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL02 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL03 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL04 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL05 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL06 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL08 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL09 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSROL10 10.65.23.1 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop

MSSANTOI 10.65.52.1 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094PC Mini Tower

MT-CAPOT 10.10.0.65 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop

MT-CHIATT 10.10.0.46 00:0F:FE:5 Microsoft \ Hewlett-Pa CZC7131Q Mini Tower

MT-LAB02 10.10.2.7 00:0F:FE:F Microsoft \ Hewlett-Pa CZC94780M Mini Tower

MT-LAB05 10.10.0.32 E0:CB:4E:2 Microsoft \ System Ma System Ser Desktop

MT-LAB06 10.10.0.12 90:E6:BA:9 Microsoft \ System Ma System Ser Desktop

MT-POST-7 10.10.0.59 94:05:B6:5 Microsoft \ Hewlett-Pa CZC9467L3 Desktop

MT-POST-9 10.10.255. 00:26:55:3 Microsoft \ Hewlett-Pa CZC9467LD Desktop

MT-POST0 0.0.0.0 10. 00:0A:5E:3 Microsoft \ INTEL Desktop

MT-POST2 10.10.99.2:00:26:55:3 Microsoft \ Hewlett-Pa CZC9467L7 Desktop
 MT-POST6 10.10.0.81 00:18:F3:E Microsoft \ HP Pavilion CZX648HBLD IT680
 MULCED-0 10.65.3.24:00:02:E3:4 Microsoft \ Hewlett-Pa CZC4130Z7 Desktop
 MULETTO 10.100.11.:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
 MULETTO_ 10.65.7.16:00:23:24:1 Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
 MULETTO- 10.65.0.10:0C:54:A5:F Microsoft \ Olidata S.p 50623297 Desktop
 MULETTO- 10.11.2.45 D4:85:64:A Microsoft \ Hewlett-Pa CZC05007C Mini Tower
 MULETTO- 10.10.0.28 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
 MULETTO- 10.100.10.:98:EE:CB:7 Microsoft \ Acer DTX0KET02 Desktop
 MULETTO- 10.100.10.:98:EE:CB:7 Microsoft \ Acer DTX0KET02 Desktop
 MULETTO- 10.100.10.:98:EE:CB:7 Microsoft \ Acer DTX0KET02 Desktop
 MULETTO- 10.65.7.15:00:19:21:E Microsoft \ Acer PSPFHE630 Desktop
 MULETTOC 10.65.3.75 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 MULETTOC 10.65.0.14:00:1D:92:2 Microsoft \ Hewlett-Pa HUB74816 Desktop
 MULETTOS 10.65.12.1:00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
 MULETTOS 10.100.10.:BC:EE:7B:6 Microsoft \ System Ma System Ser Desktop
 MYSTAR 10.65.0.16:00:50:56:8 Microsoft \ VMware, Ir VMware-4 Other
 NB-FARM2 0.0.0.0 10.:00:24:81:4 Microsoft \ Hewlett-Pa CNU9101N Notebook
 NB-GAMBE 10.65.28.1:00:1D:72:E Microsoft \ Acer LXEB70Z35 Notebook
 NBABSUFF 10.65.2.14: B8:6B:23:1 Microsoft \ TOSHIBA ZE106824H Notebook
 NBALVISIO 10.65.15.8:74:29:AF:4 Microsoft \ Hewlett-Pa 5CG4512F5 Notebook
 NBANBELLI 0.0.0.0 10.(00:24:81:3 Microsoft \ Hewlett-Pa CNU9060L Notebook
 NBAVVOCA 10.65.2.29 00:26:9E:9 Microsoft \ LENOVO LRTP806 Notebook
 NBBIAZZOC 0.0.0.0 10.(00:24:81:3 Microsoft \ Hewlett-Pa CNU9060M Notebook
 NBBIAZZOC 0.0.0.0 10.(00:24:81:3 Microsoft \ Hewlett-Pa CNU9060M Notebook
 NBBOC271 10.65.55.7:00:1A:4B:6 Microsoft \ Hewlett-Pa CNU7400C Notebook
 NBCARDIO 0.0.0.0 10.(A4:34:D9:5 Microsoft \ LENOVO PF0FVGF7 Notebook
 NBCARDIO 10.65.2.10: A4:34:D9:5 Microsoft \ LENOVO PF0FVGG2 Notebook
 NBCARDIO 0.0.0.0 10.(50:7B:9D:8 Microsoft \ LENOVO PF0FQFB3 Notebook
 NBCED021 0.0.0.0 10.(00:1F:C6:D Microsoft \ ASUSTeK C NF1S85122 Notebook
 NBCFANGE 10.65.38.5:88:AE:1D:7 Microsoft \ eMachines LXNB70201 Notebook
 NBCHIRUR 10.65.4.10: B8:6B:23:C Microsoft \ TOSHIBA 5E062641F Notebook
 NBDEGREGO 0.0.0.0 10.(00:21:6B:9 Microsoft \ Hewlett-Pa CNU90618 Notebook
 NBDELL-CD 10.65.7.20: 18:DB:F2:3 Microsoft \ Dell Inc. 37KYRC2 Docking Station
 NBDELL-CD 192.168.135A:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 10.65.7.20: 18:DB:F2:3 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 10.(58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 10.(58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 10.(58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 00:09:0F:A Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 00:09:0F:A Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 0.0.0.0 192 58:FB:84:4 Microsoft \ Dell Inc. 45PDSC2 Notebook
 NBDELL-CD 10.62.112.: 18:DB:F2:3 Microsoft \ Dell Inc. G3KYRC2 Notebook
 NBDELL-CD 10.65.7.20: 18:DB:F2:3 Microsoft \ Dell Inc. G3KYRC2 Notebook
 NBDELL-DS 0.0.0.0 10.(00:09:0F:F Microsoft \ Dell Inc. 8G3ZRC2 Docking Station

NBDRAGO	0.0.0.0	10.(48:E2:44:D	Microsoft \ HP	CND6096R	Notebook
NBFORNSP	10.65.28.1	00:1B:24:5	Microsoft \ Acer, Inc.	LXAGW0X1	Other
NBGRAZIAI	0.0.0.0	10.(1C:C1:DE:9	Microsoft \ Hewlett-Pa	CNU0322N	Notebook
NBMEDICIAI	0.0.0.0	10.(B8:6B:23:5	Microsoft \ TOSHIBA	5E062629F	Notebook
NBORTOPE	0.0.0.0	10.(B8:6B:23:0	Microsoft \ TOSHIBA	5E062623F	Notebook
NBORTOPE	0.0.0.0	10.(B8:6B:23:2	Microsoft \ TOSHIBA	5E062650F	Notebook
NBPASCULI	10.65.3.2	000:9C:02:2	Microsoft \ Hewlett-Pa	5CB20617C	Notebook
NBPASSERI	10.65.1.10	00:1F:3C:8	Microsoft \ ASUSTeK C	NF1S85122	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4001	0.0.0.0	10.(B4:D5:BD:9	Microsoft \ HP	CND8064G	Notebook
NBPS4002	0.0.0.0	10.(70:1C:E7:C	Microsoft \ HP	5CD7194D	Notebook
NBPS4002	0.0.0.0	10.(70:1C:E7:C	Microsoft \ HP	5CD7194D	Notebook
NBPS4002	0.0.0.0	10.(70:1C:E7:C	Microsoft \ HP	5CD7194D	Notebook
NBPS4002	0.0.0.0	10.(70:1C:E7:C	Microsoft \ HP	5CD7194D	Notebook
NBPSICO02	10.65.2.52	00:24:81:4	Microsoft \ Hewlett-Pa	CNU9101N	Notebook
NBPUA220	0.0.0.0	10.(AC:2B:6E:E	Microsoft \ HP	CND6221S	Notebook
NBPUA352	0.0.0.0	10.(A0:8C:FD:7	Microsoft \ HP	CND6221T	Notebook
NBRICCI	0.0.0.0	10.(00:24:81:4	Microsoft \ Hewlett-Pa	CNU9101N	Notebook
NBSAITTO1	0.0.0.0	10.(48:45:20:3	Microsoft \ Acer	NXVC7ET0	Notebook
NBSAITTO2	0.0.0.0	10.(48:45:20:3	Microsoft \ Acer	NXVC7ET0	Notebook
NBSFN-CAF	0.0.0.0	10.:74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-CAF	0.0.0.0	10.:38:DE:AD:C	Microsoft \ HP	5CD8277B	Notebook
NBSFN-CAF	0.0.0.0	10.:38:DE:AD:C	Microsoft \ HP	5CD8277B	Notebook
NBSFN-CAF	0.0.0.0	10.:74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-CH	0.0.0.0	10.:38:DE:AD:C	Microsoft \ HP	5CD8277B	Notebook
NBSFN-CH	0.0.0.0	192 74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-EM	0.0.0.0	10.:74:70:FD:1	Microsoft \ HP	5CD8277B	Notebook
NBSFN-EM	10.11.2.64	38:DE:AD:C	Microsoft \ HP	5CD8277B	Notebook
NBSFN-GIN	0.0.0.0	192 74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-GIN	0.0.0.0	10.:38:DE:AD:C	Microsoft \ HP	5CD8277B	Notebook
NBSFN-ME	0.0.0.0	192 74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-MU	0.0.0.0	10.:38:DE:AD:C	Microsoft \ HP	5CD8277B	Notebook
NBSFN-NC	0.0.0.0	10.:74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-NC	0.0.0.0	10.:74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-NC	0.0.0.0	10.:76:70:FD:2	Microsoft \ HP	5CD8277B	Notebook
NBSFN-NC	0.0.0.0	10.:74:70:FD:2	Microsoft \ HP	5CD8277B	Notebook

NBSFN-NCI 0.0.0.0 10.:74:70:FD:2 Microsoft \ HP 5CD8277B Notebook
 NBSFN-NCI 0.0.0.0 10.:74:70:FD:2 Microsoft \ HP 5CD8277B Notebook
 NBSFN-NCI 0.0.0.0 10.:74:70:FD:2 Microsoft \ HP 5CD8277B Notebook
 NBSFN-NCI 0.0.0.0 10.:74:70:FD:2 Microsoft \ HP 5CD8277B Notebook
 NBSFN-NCI 0.0.0.0 10.:74:70:FD:2 Microsoft \ HP 5CD8277B Notebook
 NBSFN-NCI 0.0.0.0 10.:74:70:FD:2 Microsoft \ HP 5CD8277B Notebook
 NBSFN-NEL 0.0.0.0 10.:38:DE:AD:C Microsoft \ HP 5CD8277B Notebook
 NBSFN-PNE 0.0.0.0 10.:74:70:FD:1 Microsoft \ HP 5CD8277B Notebook
 NBSFN-SPC 0.0.0.0 192 38:DE:AD:C Microsoft \ HP 5CD8277B Notebook
 NBSFN-UTI 0.0.0.0 10.:74:70:FD:1 Microsoft \ HP 5CD8277B Notebook
 NBSFN-UTI 0.0.0.0 10.:74:70:FD:1 Microsoft \ HP 5CD8277B Notebook
 NBSFN-UTI 0.0.0.0 10.:38:DE:AD:C Microsoft \ HP 5CD8277B Notebook
 NBSIO6092 10.65.6.92 00:1E:33:0 Microsoft \ Fujitsu Sier YKLC00414 Notebook
 NBPRESAI 10.65.28.1 00:1E:EC:C Microsoft \ Acer LXARU0X1 Other
 NBSTBALLE 10.65.17.5 00:24:81:3 Microsoft \ Hewlett-Pa CNU9060K Notebook
 NBSTCARLE 10.65.17.1 00:24:81:3 Microsoft \ Hewlett-Pa CNU9060M Notebook
 NBSTIGLIAI 0.0.0.0 10.:74:2F:68:D Microsoft \ ASUSTeK C BAN0A556 Laptop
 NBSTTRAP 10.65.16.8 00:24:81:3 Microsoft \ Hewlett-Pa CNU9060M Notebook
 NBTERRIBII 10.65.12.1 00:9C:02:2 Microsoft \ Hewlett-Pa 5CB20617 Notebook
 NBTOSH23 10.65.55.2 4C:72:B9:9 Microsoft \ TOSHIBA 8C407273R Notebook
 NC-POST2 10.10.0.39 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05319 Mini Tower
 NCCH-SM 10.100.11.:6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
 NCH-MAST 10.100.11.:00:1E:8C:D Microsoft \ System Ma System Ser Desktop
 NEFROLOG 10.65.6.16 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094N Mini Tower
 NEFROLOG 10.65.6.16 00:23:24:1 Microsoft \ Hewlett-Pa CZC0365CS Mini Tower
 NEFROLOG 10.65.6.16 D0:50:99:6 Microsoft \ Olidata S.p. 19948461 Desktop
 NEFROLOG 10.65.6.21 D0:50:99:6 Microsoft \ Olidata S.p. 19948607 Desktop
 NEFROLOG 10.65.6.22 D0:50:99:6 Microsoft \ Olidata S.p. 19948591 Desktop
 NEFROLOG 10.65.6.22 D0:50:99:6 Microsoft \ Olidata S.p. 19962498 Desktop
 NEONAT-A 10.11.0.37 BC:EE:7B:9 Microsoft \ System Ma System Ser Desktop
 NEONATAL 10.11.0.18 90:1B:0E:8 Microsoft \ FUJITSU YLQH0740 Lunch Box
 NEONATOL 10.65.4.51 D0:50:99:6 Microsoft \ Olidata S.p. 19948638 Desktop
 NEONATOL 10.65.4.51 D0:50:99:6 Microsoft \ Olidata S.p. 19948638 Desktop
 NEONATOL 10.65.4.51 D0:50:99:6 Microsoft \ Olidata S.p. 19948638 Desktop
 NEONATOL 10.65.4.56 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094PC Mini Tower
 NEONATOL 10.65.4.54 D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
 NEURO-AC 10.10.3.16 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05320 Mini Tower
 NEURO-CS 10.10.99.2 00:18:F3:1 Microsoft \ System Ma System Ser Desktop
 NEURO-DH 10.10.2.16 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
 NEURO-ELI 10.10.0.56 00:23:54:3 Microsoft \ Olidata S.p. System Ser Desktop
 NEURO-SM 10.10.2.2 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05320 Mini Tower
 NEURO-SM 10.10.0.14 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
 NEUROCH- 10.10.0.5 54:04:A6:F Microsoft \ System Ma System Ser Desktop
 NEUROCH- 10.100.11.:BC:AE:C5:9 Microsoft \ System Ma System Ser Desktop
 NEUROCHI 10.65.2.23 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094N Mini Tower
 NEURODH- 10.10.0.16 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
 NEUROLOC 10.65.1.90 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094N Mini Tower
 NEUROLOC 10.65.3.18 D0:50:99:6 Microsoft \ Olidata S.p. 19962467 Desktop
 NNT-CAPO 10.11.1.22 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05333 Mini Tower
 NNT-TI3 10.11.0.11 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05336 Mini Tower

ODONTO-P 10.100.15.:00:19:99:7! Microsoft \ Fujitsu Sier YL1D05813 Mini Tower
ODONTO-P 10.100.15.:00:19:99:7! Microsoft \ Fujitsu Sier YL1D05317 Mini Tower
ODONTO-P 10.100.10.:00:19:66:1! Microsoft \ To Be Fillec To Be Fillec Desktop
OFFACONS 10.65.22.1! 64:31:50:2! Microsoft \ Hewlett-Pa CZC05007C Mini Tower
OFFACONS 10.65.22.1! 60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
OFFASCRO1 10.65.22.9! 54:04:A6:6 Microsoft \ ASUSTeK C BAPFAG00(Desktop
OFFPOLIAN 10.65.22.1! 00:24:81:1! Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
OFFVAC01 10.65.22.1! 00:25:22:F! Microsoft \ To Be Fillec To Be Fillec Desktop
OFTAACCE 10.65.8.11! 00:24:81:1! Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
OFTABACK 10.65.8.12! 00:24:81:1! Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
OFTACHIR1 10.65.10.1! F4:CE:46:F! Microsoft \ Hewlett-Pa CZC0184Gz Desktop
OFTACUP1 10.65.11.2! D0:50:99:6 Microsoft \ Olidata S.p 19962559 Desktop
OFTADEG9 10.65.9.16! 18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
OFTAFARM 10.65.23.1! 00:16:17:E! Microsoft \ Hewlett-Pa czc94886g(Mini Tower
OFTALMIC 10.65.11.2! D0:50:99:6 Microsoft \ Olidata S.p 19962566 Desktop
OFTAOCU9 10.65.9.18! 18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
OFTAPREO 10.65.9.10! 44:37:E6:E! Microsoft \ LENOVO PB0331EK Desktop
OFTAPROT 10.65.11.7! 18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
OFTAPROT 10.65.9.24! 18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
OFTAPS10 10.65.10.1! F4:CE:46:E! Microsoft \ Hewlett-Pa CZC0132JQ Desktop
OFTAPS10 10.65.10.1! F4:CE:46:F! Microsoft \ Hewlett-Pa CZC0184H5 Desktop
OFTAPS11 10.65.10.1! F4:CE:46:F! Microsoft \ Hewlett-Pa CZC0184H(Desktop
OFTAPS11 10.65.10.1! D0:50:99:6 Microsoft \ Olidata S.p 19948492 Desktop
OFTARILPR 10.65.8.10! 00:16:17:C Microsoft \ MAXDATA 4,74E+10 Desktop
OFTARILPR 10.65.8.10! 90:1B:0E:F! Microsoft \ FUJITSU YMEA1002 Desktop
OFTDIABO1 10.65.10.1! 64:31:50:2! Microsoft \ Hewlett-Pa CZC05007C Mini Tower
OFTDIRSAN 10.65.9.98 00:1A:92:6 Microsoft \ System Ma System Ser Desktop
OFTFARMA 10.65.8.14! 18:A9:05:E Microsoft \ Hewlett-Pa czc94886g(Mini Tower
OFTOCU02 10.65.9.17! 00:24:81:2! Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
OFTOCU06 10.65.34.2! 20:CF:30:C! Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
OFTOCU10 10.65.9.18! 18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
OFTRADIO 10.65.9.12! 00:24:81:1! Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
OFTRIABIL 0.0.0.0 10.(00:0E:E8:D Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
OFTRISUM 10.65.9.15! 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H3 Mini Tower
OFTRISUM 10.65.9.15! 00:19:21:E! Microsoft \ Acer PSPFHE630 Desktop
ONC-AMBV 10.10.2.9 00:23:54:3! Microsoft \ Olidata S.p System Ser Desktop
ONC-DH 10.10.0.15! 00:1D:60:1 Microsoft \ System Ma System Ser Desktop
ONC-DH5 10.10.2.18! AC:22:0B:C Microsoft \ System Ma System Ser Desktop
ONC-DHCS 10.10.0.16! 00:11:25:3! Microsoft \ IBM 99KZ789 Low Profile Desktop
ONC-POST 10.10.255.:00:23:54:3! Microsoft \ Olidata S.p System Ser Desktop
ONC-STZ04 10.10.0.13! 08:60:6E:6! Microsoft \ System Ma System Ser Desktop
ONCO-AM 10.10.2.4 00:1F:C6:C! Microsoft \ System Ma System Ser Desktop
ONCO-AM 10.10.4.11! 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
ONCO-DH 10.10.99.2! 00:19:99:7! Microsoft \ Fujitsu Sier YL1D05834 Mini Tower
ONCO-SM1 10.10.0.6 C0:3F:D5:B Microsoft \ Acer DTVK8ET02 Desktop
ORAC2 10.65.7.13! 00:50:56:8! Microsoft \ VMware, Ir VMware-4! Other
ORTO-CSD 10.11.0.23! 6C:3B:E5:2! Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
ORTOPEDI 10.65.2.22! 00:24:81:1! Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
ORTOPEDI 10.65.2.22! D0:50:99:6 Microsoft \ Olidata S.p 19948621 Desktop
ORTOPEDI 10.65.50.8! 00:24:81:1! Microsoft \ Hewlett-Pa CZC12443C Mini Tower

ORTOPEDI/ 10.65.2.22\8C:89:A5:D Microsoft \ MSI To be filled Desktop
 ORTOPEDI/ 10.65.2.22\ D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 ORTOPEDI/ 10.65.2.23\ D0:50:99:6 Microsoft \ Olidata S.p. 19948546 Desktop
 ORTOPEDI/ 10.65.2.23\ BC:AE:C5:E Microsoft \ ASUSTeK C System Ser Desktop
 ORTOPEDI/ 10.65.2.23\ BC:AE:C5:E Microsoft \ ASUSTeK C System Ser Desktop
 OTO-AUDIC 10.11.0.25\ 00:19:99:6\ Microsoft \ Fujitsu Sier YKJV06463 Desktop
 OTO-POST 10.11.0.20\ AC:22:0B:C Microsoft \ System Ma System Ser Desktop
 OTO-PRIM 10.11.0.24\ 00:1F:C6:3\ Microsoft \ Olidata S.p System Ser Desktop
 PATRIMON 10.65.6.18\ 00:24:81:1\ Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 PATRIMON 10.65.1.15\ 00:24:81:2\ Microsoft \ Hewlett-Pa CZC9477HS Mini Tower
 PATRIMON 10.65.6.54\ 8C:89:A5:D Microsoft \ MSI To be filled Desktop
 PATRIMON 10.11.0.16\ 8C:89:A5:D Microsoft \ MSI To be filled Desktop
 PC-ANGELI 10.65.0.10\ 14:DA:E9:E Microsoft \ System Ma System Ser Desktop
 PC-BD-HP 10.10.0.79\ EC:8E:B5:7\ Microsoft \ HP CZC649CKC Desktop
 PC-BILOTT 10.65.3.14\ 00:24:81:1\ Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 PC-DAVOLI 10.65.0.10\ E0:69:95:8\ Microsoft \ Hewlett-Pa CZC1193P1 Desktop
 PC-QUANT 192.168.10\ 48:0F:CF:4\ Microsoft \ HP CZC607B0S Desktop
 PC-SRVHOL 10.65.2.10\ D0:17:C2:9 Microsoft \ System Ma System Ser Desktop
 PC001 192.168.10\ 90:FB:A6:8 Microsoft \ Acer PSVAME30 Desktop
 PC0103005 10.65.12.1\ 00:0D:60:E Microsoft \ IBM KDXHN6C Mini Tower
 PC0106007 10.65.61.1\ 00:0D:61:E Microsoft \ NEC Computers Intern Desktop
 PC0108013 10.65.12.1\ 00:0D:60:E Microsoft \ IBM KDXHROB Mini Tower
 PC0112018 10.65.3.15\ 00:0D:60:C Microsoft \ IBM KDXFG1F Mini Tower
 PC0116032 10.65.55.1\ 00:11:25:3\ Microsoft \ IBM KD44179 Mini Tower
 PC0116032 10.65.55.1\ 00:0D:60:C Microsoft \ IBM KDXFK9K Mini Tower
 PC0129028 10.65.3.16\ 00:0D:61:E Microsoft \ NEC Compi 1,02E+11 Desktop
 PC013 10.65.15.2\ 00:24:81:1\ Microsoft \ Hewlett-Pa CZC9093TF Mini Tower
 PC013003C 10.65.1.23\ 00:11:25:3\ Microsoft \ IBM KD43741 Mini Tower
 PC013003C 10.65.1.23\ 00:11:25:3\ Microsoft \ IBM KD43741 Mini Tower
 PC0134029 10.65.3.50\ 00:11:25:3\ Microsoft \ IBM KD43717 Mini Tower
 PC0139018 10.65.6.23\ 50:E5:49:2\ Microsoft \ Gigabyte Technology C Desktop
 PC014 10.65.15.2\ 18:A9:05:2\ Microsoft \ Compaq-Pr CZX008J99 Desktop
 PC016 10.65.15.2\ C8:9C:DC:A Microsoft \ Acer PSVDAE30 Desktop
 PC0160082 10.65.55.1\ 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D Desktop
 PC017 10.65.15.2\ C8:9C:DC:A Microsoft \ Acer PSVDAE30 Desktop
 PC018 10.65.15.2\ 10:78:D2:D Microsoft \ Acer PSVDAE30 Desktop
 PC02 10.65.15.2\ 90:FB:A6:8 Microsoft \ Acer PSVAME30 Desktop
 PC03 10.65.15.2\ 90:FB:A6:8 Microsoft \ Acer PSVAME30 Desktop
 PC04 10.65.15.2\ 90:FB:A6:8 Microsoft \ Acer PSVAME30 Desktop
 PC05 10.65.15.2\ 90:FB:A6:8 Microsoft \ Acer PSVAME30 Desktop
 PC06 10.65.15.2\ 90:FB:A6:8 Microsoft \ Acer Desktop
 PC07 10.65.15.2\ C8:9C:DC:6 Microsoft \ Acer PSVDAE30 Desktop
 PC08 10.65.15.2\ C8:9C:DC:6 Microsoft \ Acer PSVDAE30 Desktop
 PC09 10.65.15.2\ C8:9C:DC:6 Microsoft \ Acer PSVDAE30 Desktop
 PC10 10.65.15.2\ C8:9C:DC:6 Microsoft \ Acer PSVDAE30 Desktop
 PC13 10.65.15.2\ 74:27:EA:F\ Microsoft \ Acer DTVGLET Desktop
 PC14 10.65.15.2\ 74:27:EA:F\ Microsoft \ Acer DTVGLET Desktop
 PC18-PC 10.65.15.2\ 74:27:EA:F\ Microsoft \ Acer DTVGLET Desktop
 PC19 10.65.15.2\ C8:9C:DC:6 Microsoft \ Acer PSVDAE30 Desktop
 PCANELLO: 10.65.3.16\ 50:E5:49:2\ Microsoft \ Gigabyte Technology C Desktop

PCATP18 10.65.6.15:00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
PCATP615 10.65.6.15:00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TF Mini Tower
PCATP621 10.65.6.21:00:10:18:0: Microsoft \ Hewlett-Pa CZC121577 Mini Tower
PCATPSISTI 10.65.6.20: C0:3F:D5:5 Microsoft \ Acer DTVK7ET0C Desktop
PCBALDAS 10.65.1.24:00:0D:60:C Microsoft \ IBM KDXFH9H Mini Tower
PCCADRINI 10.65.58.2: 64:70:02:1: Microsoft \ To Be Fillec To Be Fillec Desktop
PCCESANO 10.65.26.1:00:0E:7F:6: Microsoft \ Hewlett-Pa USV40402J Mini Tower
PCDEDOMI 10.11.0.13:54:04:A6:F: Microsoft \ System Ma System Ser Desktop
PCDIRAMN 10.65.6.10: 74:27:EA:F: Microsoft \ Acer DTVGLET0C Desktop
PCDIRAMN 10.65.6.10:00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
PCDIRAMN 10.65.6.10:00:1E:8C:F: Microsoft \ LENOVO LMWFM25 Tower
PCDIRAMN 10.100.10.:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
PCDIRAMN 10.65.6.10:1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H Mini Tower
PCDIRAMN 10.100.10.:00:24:81:2: Microsoft \ Hewlett-Pa CZC9477H Mini Tower
PCDIRAMN 10.65.15.1: C8:60:00:8 Microsoft \ ASUSTeK C BCPDCG00 Desktop
PCDIRAMN 10.65.2.22:00:16:17:E: Microsoft \ Acer PS780C630 Desktop
PCDIRAMN 10.65.6.23:00:19:99:7: Microsoft \ Fujitsu Sier YL1D05831 Mini Tower
PCDIRGEN_ 10.65.6.15: B0:48:7A:8 Microsoft \ Hewlett-Pa CZC9134KJ Mini Tower
PCDIRGEN: 10.65.6.13: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
PCDIRSAN 10.65.9.18:00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
PCDIRSAN 10.65.6.12:00:19:21:E: Microsoft \ Acer PSPFHE630 Desktop
PCDIRSANF 10.65.6.18: D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
PCDIRSANF 10.65.6.21:00:15:F2:5: Microsoft \ System Ma System Ser Desktop
PCDSA618 10.65.3.10:00:22:57:E: Microsoft \ Acer PS780C630 Desktop
PCGIORGI 10.65.8.10:50:E5:49:2: Microsoft \ Gigabyte Technology C Desktop
PCGIRON 10.65.2.23: 78:AC:C0:C Microsoft \ Hewlett-Pa CZC12152N Mini Tower
PCMATTIEL 10.65.12.1:00:11:25:3: Microsoft \ IBM KD43884 Mini Tower
PCNEUROL 10.65.6.21:00:01:6C:9 Microsoft \ LENOVO LMMKK8B Mini Tower
PCORACLE: 10.65.0.17: E0:69:95:8: Microsoft \ Hewlett-Pa CZC1193P2 Desktop
PCRECINE 10.65.1.44 8C:89:A5:D Microsoft \ MSI To be filled Desktop
PCSIS-3055 10.65.3.55 F4:4D:30:4 Microsoft \ Acer DTVN5ET0: Desktop
PCSTIGLIA 10.65.3.32 F0:79:59:3: Microsoft \ ASUSTeK C F2PFCG00C Desktop
PCSZACCAF 10.65.57.1:00:11:25:3: Microsoft \ IBM KD43765 Mini Tower
PCUMBERT 10.65.4.90 50:E5:49:2: Microsoft \ Gigabyte Technology C Desktop
PCURP1 0.0.0.0 10.:00:0E:9B:4: Microsoft \ Acer LXT600526 Other
PERA 10.65.0.41 00:50:56:8: Microsoft \ VMware, Ir VMware-4: Other
PERSONALI 10.65.2.90 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094N Mini Tower
PERSONALI 10.65.26.2:00:19:DB:2 Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
PERSONALI 0.0.0.0 10.:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
PERSONALI 10.65.2.98 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094N Mini Tower
PERSONALI 10.65.2.89 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
PERSONALI 10.65.3.10:00:1B:FC:B: Microsoft \ System Ma System Ser Desktop
PERSONALI 10.65.1.22: F4:4D:30:E: Microsoft \ Acer DTVPYET0C Desktop
PERSONALI 10.65.5.44 00:01:6C:5: Microsoft \ LENOVO S4P5490 Desktop
PERSONALI 10.65.2.78 D0:50:99:6 Microsoft \ Olidata S.p 19962511 Desktop
PERSONALI 10.65.2.26 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
PERSONALI 10.65.2.24: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
PERSONALI 10.65.2.14:00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
PERSONALI 10.65.2.94 00:19:21:E: Microsoft \ Acer PSPFHE630 Desktop
PERSONALI 10.65.3.17:00:19:99:7: Microsoft \ Fujitsu Sier YL1D05813 Mini Tower

PERSONALI 10.65.5.37 00:18:F3:F: Microsoft \ MAXDATA 3,04E+10 Desktop
PERSONALI 10.65.5.41 00:01:6C:9 Microsoft \ LENOVO LMMKL5K Mini Tower
PERSONALI 10.65.7.77 00:19:99:7: Microsoft \ Fujitsu Sier YL1D05812 Mini Tower
PERSONALI 10.65.7.79 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
PERSONALI 10.65.2.78 D0:50:99:6 Microsoft \ Olidata S.p. 19962511 Desktop
PERSONALI 10.65.7.81 00:19:99:7: Microsoft \ Fujitsu Sier YL1D05792 Mini Tower
PERSONALI 10.65.2.79 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
PERSONALI 10.65.2.80 F4:CE:46:F: Microsoft \ Hewlett-Pa CZC0184H4 Desktop
PLICSM86 10.65.61.8 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D(Desktop
PLIDSM13C 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D(Desktop
PLIDSM15C 10.65.61.1 60:A4:4C:E Microsoft \ ASUSTeK C D4PFCG00(Desktop
PLIDSM152 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DJ Desktop
PLIDSM153 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D4 Desktop
PLIDSM165 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D(Desktop
PLINDSM1(10.65.52.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D4 Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DF Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386Df Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D4 Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DF Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D(Desktop
PLITUTELA: 10.65.61.1 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop
PLIVACCIN(10.65.61.7 00:15:58:9: Microsoft \ Compaq-Pr CZX706MKQ4
PLIVACCIN: 10.65.61.1 70:71:BC:A Microsoft \ Hewlett-Pa CZC0462CC Desktop
PMA-CO 10.62.28.1 00:19:99:7: Microsoft \ Fujitsu Sier YL1D05355 Mini Tower
PMA-CO-W 10.11.2.17 B0:83:FE:A Microsoft \ Dell Inc. 8YPRG62 Space-saving
PMA-CO-W 10.11.0.60 C8:1F:66:0: Microsoft \ Dell Inc. 57L58Z1 Space-saving
PMA-POS1 10.11.1.83 E8:39:35:5: Microsoft \ VMware, Ir VMware-4: Other
PMA-POS2 10.11.0.95 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
PMA-POS3 10.100.11. 00:1A:92:E Microsoft \ System Ma System Ser Desktop
PMA-POS4 10.11.1.83 E8:39:35:5: Microsoft \ Hewlett-Pa CZC22120L Mini Tower
PMA-PRIM 10.11.0.97 00:1F:C6:3: Microsoft \ Olidata S.p. System Ser Desktop
PNEU-AMB 10.10.0.19 BC:AE:C5:9 Microsoft \ System Ma System Ser Desktop
PNEUMO-N 10.10.255. AC:22:0B:C Microsoft \ System Ma System Ser Desktop
PNEUMO-F 10.10.0.13 E8:39:35:5: Microsoft \ Hewlett-Pa CZC221154 Mini Tower
PNEUMO-F 10.10.0.12 00:1A:92:E Microsoft \ System Ma System Ser Desktop
PNEUMO-S 10.10.0.16 90:1B:0E:1: Microsoft \ FUJITSU YLPV09690 Mini Tower
PNEUMO-S 10.100.10. 00:1F:C6:3: Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
POLIAMB1 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962481 Desktop
POLIAMB1 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962481 Desktop
POLIAMB1 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962481 Desktop
POLIAMB1 10.65.5.18 34:64:A9:2 Microsoft \ Hewlett-Pa CZC5503RE Desktop
POLIAMB1 10.65.5.18 44:37:E6:E: Microsoft \ LENOVO PB0331EA Desktop
POLIAMB1 10.65.5.18 44:37:E6:E: Microsoft \ LENOVO PB0331LE Desktop
POLIAMB2 10.65.2.20 D0:50:99:2 Microsoft \ To Be Fillec To Be Fillec Desktop
POLIAMB2 10.65.2.21 00:01:6C:5: Microsoft \ LENOVO S4M0372 Desktop
POLIAMB5 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962382 Desktop
POLIAMB5 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962382 Desktop
POLIAMB5 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962382 Desktop
POLIAMBU 10.65.5.17 D0:50:99:6 Microsoft \ Olidata S.p. 19962399 Desktop

POPPOPOP 10.100.10.:00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
 PORTALE 10.65.0.80 00:50:56:8: Microsoft\ VMware, Ir VMware-4; Other
 POSDIRAM 10.65.6.99 00:02:E3:4: Microsoft \ Hewlett-Pa CZC4111XC Desktop
 POSDIRAM 10.65.6.99 00:23:24:1: Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
 POSDIRSAM 10.65.6.12 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
 POSDIRSAM 10.65.4.69 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
 POSDIRSAM 10.65.6.79 00:24:81:2: Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
 POSDIRSAM 10.65.6.94 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 POSDIRSAM 10.65.6.80 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
 POSDIRSAM 10.65.6.91 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
 POSDIRSAM 10.65.6.95 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 POSDIRSAM 10.65.6.41 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 POSDIRSAM 10.65.6.94 00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 POSTAZION 10.100.10.: BC:EE:7B:6: Microsoft\ System Ma System Ser Desktop
 POSTOPOL 192.168.1.:00:1A:92:E Microsoft \ System Ma System Ser Desktop
 PRELIEVI01 10.65.5.57 B0:83:FE:9: Microsoft \ Dell Inc. 2WS2152 Desktop
 PRELIEVISZ 10.65.57.1: B0:83:FE:9: Microsoft \ Dell Inc. DDV2152 Desktop
 PREOSP-CF 10.10.0.89 AC:22:0B:C Microsoft \ System Ma System Ser Desktop
 PREOSP-CF 10.10.4.10 00:11:25:3: Microsoft \ IBM 99KZ154 Low Profile Desktop
 PREOSP-FE 10.10.3.16 00:61:30:FI Microsoft \ Fujitsu Sier YKLW0963: Mini Tower
 PRESIDIOSf 10.100.10.:00:1A:92:E Microsoft \ System Ma System Ser Desktop
 PREVPRO0 10.65.3.25 50:E5:49:2: Microsoft \ Gigabyte Technology C Desktop
 PREVPRO0 10.65.2.72 50:E5:49:2: Microsoft \ Gigabyte Technology C Desktop
 PREVPRO0 10.65.2.73 00:16:17:E: Microsoft \ Acer PS780C630 Desktop
 PREVPRO0 10.65.2.74 00:0D:9D:C Microsoft \ Hewlett-Pa HUB34806: Desktop
 PROGGIUSI 10.65.76.8: B0:48:7A:8 Microsoft \ Acer PSPFHE630 Desktop
 PRONTOSC 10.65.4.15 54:04:A6:6 Microsoft \ ASUSTeK C BAPFAG00: Desktop
 PROTINFTE 10.65.5.39 50:E5:49:2: Microsoft \ Gigabyte Technology C Desktop
 PROTO_AP 10.65.0.13 00:50:56:8: Microsoft \ VMware, Ir VMware-4; Other
 PROTO_DB 10.65.0.13 00:50:56:8: Microsoft \ VMware, Ir VMware-5; Other
 PROTOCOL 10.65.7.24: 74:27:EA:5: Microsoft \ Acer DTVF6ET05 Desktop
 PROTOCOL 10.65.7.24: 74:27:EA:5: Microsoft \ Acer DTVF6ET05 Desktop
 PROV-ZAIA 10.100.10.: AC:22:0B:C Microsoft \ System Ma System Ser Desktop
 PS4003 10.65.4.3 FC:4D:D4:F Microsoft \ LENOVO PB018PUR Desktop
 PS4006 10.65.4.6 FC:4D:D4:F Microsoft \ LENOVO PB018PVQ Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4008 10.65.4.8 FC:4D:D4:F Microsoft \ LENOVO PB018PUV Desktop
 PS4010 10.65.4.10 FC:4D:D4:F Microsoft \ LENOVO PB018PVZ Desktop
 PS4011 10.65.4.11 FC:4D:D4:F Microsoft \ LENOVO PB018PVR Desktop
 PS4012 10.65.4.12 FC:4D:D4:F Microsoft \ LENOVO PB018PV0 Desktop
 PS4048 10.65.4.48 B0:83:FE:B: Microsoft \ Dell Inc. 6P0PS62 Mini Tower
 PS4049 10.65.4.49 B0:83:FE:B: Microsoft \ Dell Inc. 6NYRS62 Mini Tower

PS4059	10.65.4.59	B0:83:FE:B	Microsoft \ Dell Inc.	6NYKS62	Mini Tower
PS4060	10.65.4.60	B0:83:FE:B	Microsoft \ Dell Inc.	6P1NS62	Mini Tower
PS4062	10.65.4.62	B0:83:FE:9	Microsoft \ Dell Inc.	BNCTG62	Mini Tower
PS4064	10.65.4.64	B0:83:FE:9	Microsoft \ Dell Inc.	BN9SS62	Mini Tower
PS4065	10.65.4.65	B0:83:FE:B	Microsoft \ Dell Inc.	6P6TS62	Mini Tower
PS4066	10.65.0.68	B0:83:FE:9	Microsoft \ Dell Inc.	BNCYG62	Mini Tower
PSOCCORS	10.65.4.16	D0:50:99:6	Microsoft \ Olidata S.p.	19948614	Desktop
PSOCCORS	10.65.4.19	00:50:56:8	Microsoft \ VMware, Ir	VMware-4	Other
PSOCCORS	10.65.4.15	00:23:24:1	Microsoft \ Hewlett-Pa	CZC0365CT	Mini Tower
PSOCCORS	10.65.4.17	F4:CE:46:F	Microsoft \ Hewlett-Pa	CZC0184H	Desktop
PSOCCORS	10.65.4.18	50:E5:49:2	Microsoft \ Gigabyte Technology	C	Desktop
PSOCCORS	10.65.4.18	50:E5:49:2	Microsoft \ Gigabyte Technology	C	Desktop
PSOLIPAD	0.0.0.0	10:0C:D2:92:4	Microsoft \ Olivetti		System Ser Laptop
PSSALAC	10.65.4.17	D0:50:99:6	Microsoft \ Olidata S.p.	19948522	Desktop
PTA006	10.65.55.6	4C:CC:6A:3	Microsoft \ LENOVO	PC0CT1WH	Desktop
PTA007	10.65.23.1	4C:CC:6A:3	Microsoft \ LENOVO	PC0CSZJS	Desktop
PTA009	10.65.57.2	4C:CC:6A:3	Microsoft \ LENOVO	PC0CT2KQ	Desktop
PTA010	10.65.12.2	4C:CC:6A:3	Microsoft \ LENOVO	PC0CT1WE	Desktop
PTA011	10.65.58.2	4C:CC:6A:3	Microsoft \ LENOVO	PC0CSZC4	Desktop
PTA012	10.65.26.2	4C:CC:6A:3	Microsoft \ LENOVO	PC0CT2CZ	Desktop
PTA013	10.65.22.7	4C:CC:6A:3	Microsoft \ LENOVO	PC0CT1L4	Desktop
PTA014	10.65.16.2	8C:89:A5:D	Microsoft \ MSI		To be filled Desktop
PTA015	10.65.2.20	4C:CC:6A:3	Microsoft \ LENOVO	PC0CT1M7	Desktop
PTA017	10.65.9.60	4C:CC:6A:3	Microsoft \ LENOVO	PC0CSZC2	Desktop
RAD-CT1	10.10.0.36	00:30:18:A	Microsoft \ To Be Fillec	To Be Fillec	Desktop
RAD-ECO	10.10.0.11	00:11:25:3	Microsoft \ IBM	99KZ175	Low Profile Desktop
RAD-MARC	10.10.4.17	00:30:18:A	Microsoft \ To Be Fillec	To Be Fillec	Desktop
RAD-RX7	10.10.1.11	2C:27:D7:2	Microsoft \ Hewlett-Pa	CZC1292XK	Desktop
RAD-SALAN	10.10.0.44	6C:3B:E5:2	Microsoft \ Hewlett-Pa	CZC3203RY	Low Profile Desktop
RADIOLOG	10.65.5.81	00:16:17:E	Microsoft \ Acer	PS780C630	Desktop
RADIOLOG	10.65.5.82	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9093TC	Mini Tower
RAG-CAREI	10.100.10.1	00:19:99:1	Microsoft \ Fujitsu Sier	YK8D0132	Mini Tower
RAG-FESTU	10.100.10.1	00:19:99:1	Microsoft \ Fujitsu Sier	YK8D0133	Mini Tower
RAG-IMPEF	10.100.10.1	00:19:99:1	Microsoft \ Fujitsu Sier	YK8D0139	Mini Tower
RAG-PERAC	10.100.10.1	54:BE:F7:3	Microsoft \ Olidata S.p.	50484355	Desktop
RAG-SCHIP	10.100.10.1	00:19:99:1	Microsoft \ Fujitsu Sier	YK8D0133	Mini Tower
RAG-SOMM	10.100.10.1	54:04:A6:E	Microsoft \ System Ma	System Ser	Desktop
RDS	10.65.0.77	00:50:56:8	Microsoft \ VMware, Ir	VMware-4	Other
REFCONT	10.65.3.22	00:16:17:E	Microsoft \ Acer	PS780C630	Desktop
REFCONTA	10.65.3.22	D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
REFCONTA	10.65.3.23	D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
REFCONTA	10.65.2.21	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094N	Mini Tower
REFCONTA	10.65.3.22	60:02:92:B	Microsoft \ To Be Fillec	To Be Fillec	Desktop
REFCONTA	10.65.3.22	D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
REFCONTA	10.65.3.18	50:E5:49:2	Microsoft \ Gigabyte Technology	C	Desktop
REFCONTA	10.65.1.12	8C:89:A5:D	Microsoft \ MSI		To be filled Desktop
REFCONTA	10.65.1.16	60:02:92:B	Microsoft \ To Be Fillec	To Be Fillec	Desktop
REFCONTA	10.65.3.22	D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
REFCONTA	10.65.1.54	00:23:24:1	Microsoft \ Hewlett-Pa	CZC0365CT	Mini Tower
REFCONTA	10.65.3.22	D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop

REFCONTA	10.65.1.12:	90:1B:0E:F:	Microsoft \ FUJITSU	YMEA1205 Desktop
REFCONTA	10.65.1.12:	90:1B:0E:F:	Microsoft \ FUJITSU	YMEA1205 Desktop
REFCONTA	10.65.1.24:	60:02:92:B	Microsoft \ To Be Fillec	To Be Fillec Desktop
REFCONTA	10.65.1.49	8C:89:A5:D	Microsoft \ MSI	To be filled Desktop
REFCONTA	10.65.3.18:	00:05:5D:D	Microsoft \ To Be Fillec	To Be Fillec Desktop
REFER-RAD	10.65.5.14:	D8:CB:8A:3	Microsoft \ MSI	To be filled Desktop
RELSIND29	10.65.2.91	2C:27:D7:2	Microsoft \ Hewlett-Pa	CZC12443C Mini Tower
REP-GASTR	10.11.0.10:	90:1B:0E:8:	Microsoft \ FUJITSU	YLQH0740: Lunch Box
RETROSP	10.65.0.94	00:25:22:F:	Microsoft \ To Be Fillec	To Be Fillec Desktop
RETTAVIA	10.65.0.26	00:30:48:7:	Microsoft \ VMware, Ir	VMware-4: Other
REU-GRAN	10.100.10.:	00:15:F2:6:	Microsoft \ Olidata S.p	System Ser Desktop
REUMAT-A	10.11.0.61	00:1A:92:3	Microsoft \ Olidata S.p	System Ser Desktop
REUMAT-G	10.11.0.15:	90:1B:0E:1:	Microsoft \ FUJITSU	YLPV09705 Mini Tower
RIANIMAZI	10.65.1.42	00:11:09:B	Microsoft \ Hewlett-Pa	CZC9094N: Mini Tower
RIANIMAZI	10.65.4.24:	D0:50:99:6	Microsoft \ Olidata S.p	19948447 Desktop
RIANIMAZI	10.65.4.24:	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop
RIANIMAZI	10.65.6.84	2C:27:D7:1	Microsoft \ Hewlett-Pa	CZC12152N Mini Tower
RIANIMAZI	10.65.6.85	D4:3D:7E:1	Microsoft \ MSI	To be filled Desktop
RIS2_IMRE	10.65.28.4:	10:60:4B:7	Microsoft \ Hewlett-Pa	CZC30756F Low Profile Desktop
RISSP5	10.65.5.24:	00:30:05:E:	Microsoft \ Fujitsu Sier	YK1T04995 Mini Tower
RISSP5	10.65.5.24:	00:00:05:E:	Microsoft \ Fujitsu Sier	YK1T04995 Mini Tower
RM1-0882:	10.65.9.81	00:16:17:E:	Microsoft \ Acer	PS780C630 Desktop
RM1-0882:	10.65.9.81	00:16:17:E:	Microsoft \ Acer	PS780C630 Desktop
RM1-1994:	10.65.0.10:	D0:50:99:6	Microsoft \ Olidata S.p	19948560 Desktop
RM1-8830:	10.65.13.4:	00:16:17:E:	Microsoft \ Acer	PS780C630 Desktop
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE4F
RM1-9468:	10.65.28.5:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE4G
RM1-9468:	10.65.28.2:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE4M
RM1-9468:	10.65.28.1:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE4R
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE5T
RM1-9468:	10.65.28.2:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE5Y
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE62
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE76
RM1-9468:	10.65.28.2:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE7B
RM1-9468:	192.168.1.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE7D
RM1-9468:	10.65.28.2:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE85
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE88
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE8C
RM1-9468:	10.65.28.1:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE8D
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE9K
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGE9N
RM1-9468:	10.65.28.2:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEA9
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEAA
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEDG
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEFU
RM1-9468:	10.65.13.2:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEKL
RM1-9468:	10.100.10.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGKEP
RM1-9468:	10.65.14.7:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEM0
RM1-9468:	10.65.28.1:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEM3
RM1-9468:	192.168.1.:	6C:4B:90:8	Microsoft \ LENOVO	PC0ZGEM4 AT/AT COMPATIBLE

RM1-9468: 10.65.28.1: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEMF
RM1-9468: 10.65.28.5: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEMG
RM1-9468: 10.65.13.2: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEMU
RM1-9468: 192.168.1.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEMW
RM1-9468: 10.100.10.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEMX
RM1-9468: 10.65.0.14: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEN8
RM1-9468: 10.100.10.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGENE
RM1-9468: 10.65.28.2: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGENH
RM1-9468: 192.168.1.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGENJ
RM1-9468: 10.65.28.7: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGENP
RM1-9468: 10.65.0.14: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGENR
RM1-9468: 10.65.28.2: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEP7
RM1-9468: 10.100.10.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEPE AT/AT COMPATIBLE
RM1-9468: 10.65.28.2: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEPF
RM1-9468: 10.100.10.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEPG
RM1-9468: 10.100.10.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEPM
RM1-9468: 10.65.28.2: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEQ2
RM1-9468: 192.168.1.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGEKL
RM1-9468: 10.100.10.: 6C:4B:90:8 Microsoft \ LENOVO	PC0ZGENE
RM1-9493: 0.0.0.0 10.: 74:70:FD:2 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 10.10.3.28 74:70:FD:2 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 74:70:FD:2 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 74:70:FD:2 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 38:DE:AD:1 Microsoft \ HP	5CD82638z Notebook
RM1-9493: 10.65.7.14: 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 10.65.7.13: 1E:96:A5:A Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9493: 0.0.0.0 10.: 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: B4:B6:86:D Microsoft \ HP	5CD8277BJ Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 38:DE:AD:C Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 192 74:70:FD:1 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 74:70:FD:2 Microsoft \ HP	5CD8277Bf Notebook
RM1-9493: 0.0.0.0 10.: 74:70:FD:2 Microsoft \ HP	5CD8277Bf Notebook
RM1-9496: 0.0.0.0 10.: 38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9496: 0.0.0.0 10.: 38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook

RM1-9496\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638Z Notebook
RM1-9496\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9496\0.0.0.0 10.{38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9496\0.0.0.0 10.{38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9496\0.0.0.0 10.{38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9496\0.0.0.0 10.{38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:2 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:6 Microsoft \ HP	5CD82587Z Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9497\0.0.0.0 10.{38:DE:AD:1 Microsoft \ HP	5CD82638\ Notebook
RM1-9812\10.65.7.15\00:26:55:3\ Microsoft \ Hewlett-Pa	CZC94728Y Desktop
RMA010-R\10.65.0.10\B8:97:5A:5 Microsoft \ Olidata	19798806 Desktop
RMA04206\10.65.2.14\B8:97:5A:5 Microsoft \ Olidata	19735351 Desktop
RMA04210\10.65.28.2\B8:97:5A:5 Microsoft \ Olidata	19756400 Desktop
RMA04212\10.65.28.2\B8:97:5A:5 Microsoft \ Olidata	19756981 Desktop
RMA04218\10.65.4.16\B8:97:5A:5 Microsoft \ Olidata	19756219 Desktop
RMA04226\10.65.3.63\60:02:92:B Microsoft \ Olidata S.p	19799643 Desktop
RMA04232\10.65.2.14\60:02:92:B Microsoft \ Olidata S.p	19799544 Desktop
RMA04233\10.65.56.8\B8:97:5A:5 Microsoft \ Olidata	19798929 Desktop
RMA04233\10.65.56.1\B8:97:5A:5 Microsoft \ Olidata	19798936 Desktop
RMA04233\10.65.56.1\B8:97:5A:5 Microsoft \ Olidata	19798813 Desktop
RMA04233\10.65.56.1\B8:97:5A:5 Microsoft \ Olidata	19798622 Desktop
RMA04234\10.65.49.1\60:02:92:B Microsoft \ Olidata S.p	19799490 Desktop
RMA04238\10.65.28.1\B8:97:5A:5 Microsoft \ Olidata	19799254 Desktop
ROCHE-38\10.10.0.12\68:05:CA:1 Microsoft \ Hewlett-Pa	CZC342BPK Mini Tower
ROCHE-8C\0.0.0.0 10.{68:05:CA:3 Microsoft \ Hewlett-Pa	CZC5440JC Mini Tower
ROLBOC27\10.65.55.1\D4:3D:7E:0 Microsoft \ MSI	To be filled Desktop
RP-CLABAS\10.65.7.14\00:0F:FE:5\ Microsoft \ Hewlett-Pa	CZC7131P4 Mini Tower
RP-TOSONI\10.100.10.1\E8:39:35:5\ Microsoft \ Hewlett-Pa	CZC22114L Mini Tower
RT-PALLON\10.10.0.23\BC:5F:F4:6\ Microsoft \ To Be Fillec	To Be Fillec Desktop
RT-VIDIRI\10.10.0.73\BC:5F:F4:6\ Microsoft \ To Be Fillec	To Be Fillec Desktop
RTP-CIABA\10.10.0.21\08:60:6E:6\ Microsoft \ System Ma	System Ser Desktop
RX-ACCETT\10.10.1.11\00:24:21:8\ Microsoft \ MICRO-STA	1,23E+08 Low Profile Desktop
RX-ACCETT\10.10.1.11\00:24:21:8\ Microsoft \ MICRO-STA	1,23E+08 Low Profile Desktop
RX-ACCETT\10.10.1.11\00:24:21:8\ Microsoft \ MICRO-STA	1,23E+08 Low Profile Desktop
RX-CAPOSA\10.10.0.17\00:25:22:4\ Microsoft \ To Be Fillec	To Be Fillec Desktop
RX-CAPOTE\10.10.0.20\2C:27:D7:2 Microsoft \ Hewlett-Pa	CZC1292XK Desktop
SAIO-CIAN\10.11.0.20\00:15:F2:6\ Microsoft \ Olidata S.p	System Ser Desktop
SAIO-DERO\10.11.0.55\08:60:6E:D Microsoft \ System Ma	System Ser Desktop
SAIO-FARIN\10.100.10.1\00:1A:92:2 Microsoft \ MAXDATA	3,04E+10 Desktop
SAIO-MALA\10.11.0.18\00:19:99:7\ Microsoft \ Fujitsu Sier	YL1D05357 Mini Tower
SAIO-MILE\10.100.11.1\08:60:6E:6\ Microsoft \ System Ma	System Ser Desktop
SAIO-MORI\10.11.0.19\AC:22:0B:C Microsoft \ System Ma	System Ser Desktop
SAIO-SANN\10.11.0.11\00:40:C7:7\ Microsoft \ Fujitsu Sier	YL1D05352 Mini Tower
SALAPRELII\10.11.0.19\00:30:18:A Microsoft \ To Be Fillec	To Be Fillec Desktop
SANDR-PRI\10.100.15.1\00:19:99:7\ Microsoft \ Fujitsu Sier	YL1D06387 Mini Tower

SANDREA-C 10.100.15.:00:1E:90:3 Microsoft \ Acer PSM46C63 Desktop
SANDREA-F 10.100.15.:00:0F:FE:2 Microsoft \ Hewlett-Pa CZC5231YL Mini Tower
SANDREA-I 10.100.15.:B0:48:7A:8 Microsoft \ Hewlett-Pa CZC7131P4 Mini Tower
SANDREA-L 10.100.15.:E0:3F:49:5 Microsoft \ System Ma System Ser Desktop
SANDREA-F 10.100.15.:E0:69:95:A Microsoft \ System Ma System Ser Desktop
SANDREA-S 10.100.15.:AC:22:0B:C Microsoft \ System Ma System Ser Desktop
SANDREA-T 0.0.0.0 10.:68:05:CA:0 Microsoft \ Hewlett-Pa CZC21328J Mini Tower
SANDREA-T 10.100.15.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05335 Mini Tower
SBUDGETO 10.65.3.73 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TF Mini Tower
SCANSTATI 10.100.10.:00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SCUOLAINF 10.65.7.15 00:19:21:E Microsoft \ Acer PSPFHE630 Desktop
SCUOLAINF 0.0.0.0 10.(F0:79:59:2 Microsoft \ ASUSTeK C ECNXCXV35(Notebook
SCUOLAINF 10.65.3.3 44:37:E6:E Microsoft \ LENOVO PB0331EJ Desktop
SEBIA-PC 10.10.4.11(C8:1F:66:2 Microsoft \ Dell Inc. CM90202 Mini Tower
SEGRETERI 10.65.11.1! 10:60:4B:7 Microsoft \ Hewlett-Pa CZC30756F Low Profile Desktop
SEGRETERI 10.65.2.59 54:BE:F7:1! Microsoft \ Hewlett-Pa 4CH3399M Desktop
SEN-POST1 10.10.0.16!00:03:1D:0 Microsoft \ OEM Desktop
SEN-SM 10.10.0.14 50:46:5D:9 Microsoft \ System Ma System Ser Desktop
SERT-FORN 10.65.28.1 EC:B1:D7:6 Microsoft \ HP CZC6169C5 Desktop
SF-RME2 10.100.10.:00:12:79:C Microsoft \ Hewlett-Pa CZC51028Z Mini Tower
SFN_LAB_S 10.10.0.19 DC:4A:3E:6 Microsoft \ Hewlett-Pa CZC63284L Low Profile Desktop
SFN-ALOISI 10.100.10.:00:11:95:6 Microsoft \ System Ma System Ser Desktop
SFN-ALOISI 10.100.12.:00:1D:0F:B Microsoft \ System Ma System Ser Desktop
SFN-ALPI-P 10.100.11.:00:19:99:6 Microsoft \ Fujitsu Sier YKJV06463 Desktop
SFN-ALPI-S 10.100.11.:00:19:99:6 Microsoft \ Fujitsu Sier YKJV06446 Desktop
SFN-AMB-E 10.11.0.23!00:40:F4:C Microsoft \ Hewlett-Pa HUB42606I Desktop
SFN-AMB-N 10.11.0.27 D8:50:E6:B Microsoft \ System Ma System Ser Desktop
SFN-AMB-S 10.100.11.:30:85:A9:A Microsoft \ System Ma System Ser Desktop
SFN-AMBN 10.100.11.:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-AMBO 10.10.0.48 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-AMBTI 10.11.0.76 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-ANDRE 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08051 Mini Tower
SFN-ANES-I 10.10.0.21!00:19:99:7 Microsoft \ Fujitsu Sier YL1D08049 Mini Tower
SFN-ANEST 10.11.0.16 00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-ANGIC 10.10.4.17 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-ANGIC 10.11.8.38 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-ANGIC 10.10.4.17 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-ANPAT 10.11.0.15!08:2E:5F:0 Microsoft \ Hewlett-Pa CZC2022W Mini Tower
SFN-AP-PO 10.100.10.:00:1E:90:3 Microsoft \ Acer PSM46C63 Desktop
SFN-AP-SAI 10.100.10.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D06387 Mini Tower
SFN-BARBA 10.11.0.44 00:19:99:6 Microsoft \ Fujitsu Sier YKJV06446 Desktop
SFN-BO-S2 10.10.3.16 AC:22:0B:C Microsoft \ System Ma System Ser Desktop
SFN-BO-S4 10.10.0.16!00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-BO-SEI 10.10.3.19 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05823 Mini Tower
SFN-BO-SO 10.10.0.71 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05805 Mini Tower
SFN-BO04- 10.10.0.19 90:1B:0E:8 Microsoft \ FUJITSU YLQH0740! Lunch Box
SFN-BOC2- 10.10.0.28 90:1B:0E:8 Microsoft \ FUJITSU YLQH0714! Lunch Box
SFN-BOC2- 10.10.0.14 90:1B:0E:8 Microsoft \ FUJITSU YLQH0741! Lunch Box
SFN-BRNC- 10.10.2.25 00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CAM-C 0.0.0.0 10.:AC:FD:CE:F Microsoft \ FUJITSU YLQH0741! Lunch Box

SFN-CAMO 10.11.0.11 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-CARD- 10.100.11.: 00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SFN-CARD- 10.100.11.: 00:19:99:D Microsoft \ FUJITSU YLCM1492: Mini Tower
SFN-CARD- 10.100.11.: 00:19:99:5 Microsoft \ Fujitsu Sier YKLW0963: Mini Tower
SFN-CARD- 10.100.11.: 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05368 Mini Tower
SFN-CARDI 10.100.11.: 70:85:C2:4 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CARDI 10.100.11.: 7C:8B:CA:0 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CARDI 10.100.11.: 00:23:7D:C Microsoft \ Hewlett-Pa CZC9081N2 Mini Tower
SFN-CARDI 0.0.0.0 10.: 3C:97:0E:C Microsoft \ LENOVO PK1PLTX Notebook
SFN-CARDI 10.100.11.: 00:19:99:5 Microsoft \ Fujitsu Sier YKLW0963 Mini Tower
SFN-CARTC 10.11.2.44 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05335 Mini Tower
SFN-CARTC 10.11.0.62 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CED-B 10.100.10.: FC:AA:14:B Microsoft \ Gigabyte T To be filled Desktop
SFN-CED-P 0.0.0.0 10.: C4:8E:8F:1I Microsoft \ Dell Inc. 2MV2152 Desktop
SFN-CED-P 0.0.0.0 10.: C4:8E:8F:1I Microsoft \ Dell Inc. 2MV2152 Desktop
SFN-CED03 10.100.10.: 54:BE:F7:3 Microsoft \ Olidata S.p 50483914 Desktop
SFN-CED05 10.100.10.: FC:AA:14:B Microsoft \ Gigabyte T To be filled Desktop
SFN-CED1 0.0.0.0 10.: FC:AA:14:B Microsoft \ Gigabyte T To be filled Desktop
SFN-CED1 10.100.10.: FC:AA:14:B Microsoft \ Gigabyte T To be filled Desktop
SFN-CED3 10.100.10.: 54:BE:F7:3 Microsoft \ Olidata S.p 50484935 Desktop
SFN-CENTR 10.11.0.23 00:A1:B0:1 Microsoft \ System Ma System Ser Desktop
SFN-CENTR 10.11.0.34 00:1D:0F:C Microsoft \ System Ma System Ser Desktop
SFN-CERQL 10.11.0.13 90:1B:0E:8 Microsoft \ FUJITSU YLQH07411 Lunch Box
SFN-CH-ME 10.10.3.3 6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-CHG-C 10.10.0.54 00:19:99:6 Microsoft \ Fujitsu Sier YKJV06462 Desktop
SFN-CHGEN 10.10.4.17 90:1B:0E:8 Microsoft \ FUJITSU YLQH07403 Lunch Box
SFN-CHGEN 10.10.0.18 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CZ Desktop
SFN-CHIR-F 10.100.10.: 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05334 Mini Tower
SFN-CHIUR 10.100.11.: 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CHON 10.10.0.17 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-CHU-S 10.10.255.: 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05809 Mini Tower
SFN-CHUR 10.10.0.25 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05335 Mini Tower
SFN-CHUR 10.10.0.15 00:1F:C6:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-CHUR 10.10.4.16 90:1B:0E:8 Microsoft \ FUJITSU YLQH07403 Lunch Box
SFN-CHVAS 192.168.1.: 38:60:77:B Microsoft \ Hewlett-Pa CZC2020Q Desktop
SFN-CHVAS 192.168.1.: 00:19:99:B Microsoft \ FUJITSU YLCQ03357 Mini Tower
SFN-CHVAS 10.10.4.98 90:1B:0E:8 Microsoft \ FUJITSU YLQH07404 Lunch Box
SFN-CHVAS 10.100.11.: 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-CHVSC 10.100.10.: 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CHVSC 10.10.0.30 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-CPR-FI 10.11.0.72 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05869 Mini Tower
SFN-CUP-C 10.11.2.89 EC:A8:6B:D Microsoft \ Acer DTVF6ET0C Desktop
SFN-CUP-C 0.0.0.0 10.: 00:1F:C6:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-CUP-P 10.11.0.11 54:BE:F7:3 Microsoft \ Olidata S.p 50483846 Desktop
SFN-CUP-P 10.11.0.20 00:19:99:5 Microsoft \ Fujitsu Sier YKJV03707 Desktop
SFN-CUPCA 10.11.0.23 00:19:99:5 Microsoft \ Fujitsu Sier YKJV03698 Desktop
SFN-DAP-P 10.11.2.27 44:37:E6:E Microsoft \ LENOVO PB0331EH Desktop
SFN-DASIT- 0.0.0.0 10.: 68:05:CA:7 Microsoft \ HP CZC802709 Desktop
SFN-DASIT- 10.10.0.15 70:5A:0F:3 Microsoft \ HP CZC6457D Low Profile Desktop
SFN-DAT-P 10.100.10.: 00:1E:90:3 Microsoft \ Acer PSM46C63 Desktop

SFN-DAUR-0.0.0.0 10.:AC:FD:CE:F Microsoft \ FUJITSU YLQH0741 Lunch Box
SFN-DAUR-10.10.0.92 90:1B:0E:8 Microsoft \ FUJITSU YLQH0740 Lunch Box
SFN-DAYSU 10.100.11.:B8:AC:6F:9 Microsoft \ Dell Inc. 9MG8Z4J Mini Tower
SFN-DEA00 0.0.0.0 10.:AC:FD:CE:F Microsoft \ FUJITSU YLQH0740 Lunch Box
SFN-DEA00 10.10.0.76 90:1B:0E:8 Microsoft \ FUJITSU YLQH0740 Lunch Box
SFN-DEASR 10.100.10.:00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SFN-DEGOI 10.10.0.12 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-DEPO- 10.11.0.78 AC:22:0B:C Microsoft \ System Ma System Ser Desktop
SFN-DG-GR 10.100.10.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08049 Mini Tower
SFN-DG-RA 10.100.10.:00:15:F2:6 Microsoft \ Olidata S.p System Ser Desktop
SFN-DHON 10.10.0.67 00:23:54:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-DHON 10.10.0.25 00:30:84:8 Microsoft \ System Ma System Ser Desktop
SFN-DHON 10.10.0.20 00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SFN-DHON 10.100.10.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08051 Mini Tower
SFN-DHON 10.10.0.13 90:1B:0E:8 Microsoft \ FUJITSU YLQH0740 Lunch Box
SFN-DHON 10.10.0.18 08:60:6E:6 Unknown (System Ma System Ser Desktop
SFN-DIAB-F 10.11.0.52 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05807 Mini Tower
SFN-DIABE 10.11.0.17 00:19:99:5 Microsoft \ Fujitsu Sier YKJV03632 Desktop
SFN-DIABE 10.11.0.22 00:19:99:7 Microsoft \ Fujitsu Sier YL1D08047 Mini Tower
SFN-DIABE 10.100.10.:00:19:99:5 Microsoft \ Fujitsu Sier YKLW0963 Mini Tower
SFN-DIABE 10.11.0.14 00:1A:92:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-DIABE 10.11.0.36 00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-DIDON 10.100.10.:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-DIET-P 10.11.2.90 00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SFN-DIMIS 10.11.0.23 78:E7:D1:D Microsoft \ Hewlett-Pa CZC03152C Mini Tower
SFN-DIRAM 10.100.10.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05332 Mini Tower
SFN-DSML 10.100.11.:90:1B:0E:8 Microsoft \ FUJITSU YLQH0741 Lunch Box
SFN-DSP-BI 10.11.0.21 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05808 Mini Tower
SFN-DSP-BI 10.11.0.49 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05336 Mini Tower
SFN-DSP-P 10.11.0.24 08:60:6E:D Microsoft \ System Ma System Ser Desktop
SFN-DSP-P 10.100.10.:E8:39:35:5 Microsoft \ Hewlett-Pa CZC22114L Mini Tower
SFN-DSP-S 10.11.0.24 E8:39:35:5 Microsoft \ Hewlett-Pa CZC22114M Mini Tower
SFN-DYSRG 10.100.11.:6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-ELI-LAI 10.10.0.22 30:9C:23:3 Microsoft \ LENOVO PC0PFSYR Tower
SFN-ELTRFI 10.100.11.:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
SFN-EMAT- 10.11.0.55 00:13:D3:D Microsoft \ Compaq Pr CZB54903f Desktop
SFN-EMO-C 10.100.11.:00:21:9B:7 Microsoft \ Dell Inc. 5RFN14J Mini Tower
SFN-EMO-C 10.100.11.:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-EMO-C 10.100.11.:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-EMO-I 10.100.11.:BC:EE:7B:9 Microsoft \ System Ma System Ser Desktop
SFN-EMO-I 10.100.11.:BC:AE:C5:9 Microsoft \ System Ma System Ser Desktop
SFN-EMO-S 10.100.11.:00:0F:FE:5 Microsoft \ Hewlett-Pa CZC7131P4 Mini Tower
SFN-FARM- 10.11.0.21 00:1D:60:1 Microsoft \ System Ma System Ser Desktop
SFN-FARM- 10.11.0.12 54:BE:F7:3 Microsoft \ Olidata S.p 50484836 Desktop
SFN-FARM- 10.11.0.8 00:19:99:5 Microsoft \ Fujitsu Sier YKLW0960 Mini Tower
SFN-FARM- 10.11.0.13 00:19:99:5 Microsoft \ Fujitsu Sier YKLW0960 Mini Tower
SFN-FARM- 10.11.0.13 AC:9E:17:B Microsoft \ System Ma System Ser Desktop
SFN-FARM- 10.11.0.19 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-FARM- 10.11.0.10 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-FARM- 10.100.10.:00:19:BB:4 Microsoft \ Hewlett-Pa CZC70333N Low Profile Desktop

SFN-FARM- 10.11.0.59 AC:22:0B:C Microsoft \ System Ma System Ser Desktop
SFN-FAST2- 10.100.11.00:1F:C6:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-FISIOP 10.10.0.13:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-FISOP/ 10.10.0.84 54:04:A6:C Microsoft \ System Ma System Ser Desktop
SFN-FORM- 10.100.10.00:19:21:3 Microsoft \ Acer 0 Desktop
SFN-FORM- 10.100.10.00:BC:30:5B:C Microsoft \ Dell Inc. J4J8Z4J Mini Tower
SFN-FORM- 10.100.10.00:B8:AC:6F:9 Microsoft \ Dell Inc. JNG8Z4J Mini Tower
SFN-FORM- 10.100.10.00:E0:69:95:1 Microsoft \ Hewlett-Pa Chassis Ser Desktop
SFN-FORM- 10.100.10.00:00:19:99:6 Microsoft \ Fujitsu Sier YKQB0569 Mini Tower
SFN-GALAT 10.100.11.00:1F:C6:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-GAS-M 10.11.0.22: E0:3F:49:5 Microsoft \ System Ma System Ser Desktop
SFN-GASTR 10.11.0.17: 88:51:FB:6 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-GASTR 10.11.0.86 00:18:F3:1 Microsoft \ System Ma System Ser Desktop
SFN-GASTR 10.11.2.45 D4:85:64:A Microsoft \ Hewlett-Pa CZC05007C Mini Tower
SFN-GASTR 10.11.0.89 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
SFN-GASTR 10.11.0.10: 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05355 Mini Tower
SFN-GASTR 10.11.0.10: 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05355 Mini Tower
SFN-GASTR 0.0.0.0 192 3C:97:0E:A Microsoft \ LENOVO R9ZC6CB Notebook
SFN-GASTR 10.11.0.22: C8:60:00:5 Microsoft \ System Ma System Ser Desktop
SFN-GERI-P 10.11.0.21:00:1A:92:E Microsoft \ System Ma System Ser Desktop
SFN-GIANN 192.168.1.00:19:99:7 Microsoft \ Fujitsu Sier YL1D05830 Mini Tower
SFN-GINEC 10.11.0.18: 90:1B:0E:8 Microsoft \ FUJITSU YLQH07411 Lunch Box
SFN-GINEC 10.100.10.00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-GINEC 10.100.10.00:24:81:1 Microsoft \ Hewlett-Pa CZC9094PC Mini Tower
SFN-GINEC 10.11.0.21: E8:39:35:5 Microsoft \ Hewlett-Pa CZC22114C Mini Tower
SFN-GINEC 10.11.0.30 00:18:F3:1 Microsoft \ System Ma System Ser Desktop
SFN-GOVRI 0.0.0.0 10.00:24:81:1 Microsoft \ Hewlett-Pa CZC9094N Mini Tower
SFN-GREN 10.11.0.16: 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-IC-FAN 10.100.10.00:16:17:E Microsoft \ Acer PS780C630 Desktop
SFN-IC-SER 0.0.0.0 10.00:A1:B0:1 Microsoft \ LENOVO S4P5426 Desktop
SFN-IMMU 10.10.4.12:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-INGCLI 10.100.10.00:E0:3F:49:5 Microsoft \ System Ma System Ser Desktop
SFN-INTRA- 10.100.11.00:0F:FE:2f Microsoft \ Hewlett-Pa CZC6093FK Mini Tower
SFN-LA-IMI 0.0.0.0 10.00:10:18:5 Microsoft \ Hewlett-Pa CZC9472VC Mini Tower
SFN-LA-VIR 10.10.0.16: 54:BE:F7:3 Microsoft \ Olidata S.p 50484010 Desktop
SFN-LAB-D, 10.10.0.85 3C:52:82:6 Microsoft \ HP CZC8038S0 Desktop
SFN-LAB-EF 10.10.0.32 D4:BE:D9:A Microsoft \ Dell Inc. 75W4C5J Mini Tower
SFN-LAB-NI 10.10.0.13 74:27:EA:A Microsoft \ LENOVO PBM17E4 Desktop
SFN-LAB-PI 10.10.2.10 7C:8B:CA:0 Microsoft \ INTERCOM Z21934 Desktop
SFN-LAB-R(0.0.0.0 10.68:05:CA:0 Microsoft \ Hewlett-Pa CZC21328J Mini Tower
SFN-LAB-T/ 10.10.0.96 D8:50:E6:B Microsoft \ System Ma System Ser Desktop
SFN-LAB-VI 10.10.0.20: C0:3F:D5:B Microsoft \ Acer DTVK7ET01 Desktop
SFN-LAB-VI 10.10.0.16: 54:BE:F7:3 Microsoft \ Olidata S.p 50485031 Desktop
SFN-LAB-ZI 10.10.0.22: 00:23:24:1 Microsoft \ Hewlett-Pa CZC0484KR Mini Tower
SFN-LABCA 0.0.0.0 10.00:B0:83:FE:5 Microsoft \ Dell Inc. G6MM232 Mini Tower
SFN-LABMI 10.10.0.47 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05335 Mini Tower
SFN-MADF, 10.100.11.00:19:99:5 Microsoft \ Fujitsu Sier YKLW0964 Mini Tower
SFN-MAGR 10.11.0.94 90:1B:0E:8 Microsoft \ FUJITSU YLQH07402 Lunch Box
SFN-MAINE 0.0.0.0 10.90:1B:0E:8 Microsoft \ FUJITSU YLQH07411 Lunch Box
SFN-MAMI 10.10.3.15 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop

SFN-MAXI-| 10.11.0.21: E0:3F:49:5: Microsoft \ System Ma System Ser Desktop
SFN-MDUR 10.10.3.48 70:71:BC:5: Microsoft \ Hewlett-Pa CZC0363R2 Desktop
SFN-MDUR 10.100.11.:90:1B:0E:8: Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-MED1- 10.10.0.32 54:BE:F7:3: Microsoft \ Olidata S.p 50484348 Desktop
SFN-MED3- 10.10.0.14: D8:50:E6:B Microsoft \ System Ma System Ser Desktop
SFN-MEDB 10.100.11.: D0:50:99:6 Microsoft \ Olidata S.p 19948492 Desktop
SFN-MEDB 10.10.0.9 00:19:99:7: Microsoft \ Fujitsu Sier YL1D08049 Mini Tower
SFN-MEDF/ 0.0.0.0 10.: AC:FD:CE:F Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-MEDF/ 0.0.0.0 10.: AC:FD:CE:F Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-MEDF/ 10.11.8.33 00:19:99:1: Microsoft \ Fujitsu Sier YK8D0133C Mini Tower
SFN-MEDIC 0.0.0.0 10.: 90:1B:0E:8: Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-MII-BE 10.11.0.14: 44:37:E6:9: Microsoft \ LENOVO S400AECT9 Desktop
SFN-MII-EL 10.100.11.: C8:D3:A3:9 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-MONT 0.0.0.0 10.: 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-MROS 10.100.10.: 00:19:99:7: Microsoft \ Fujitsu Sier YL1D06006 Mini Tower
SFN-MT-PC 10.10.0.14: F0:79:59:3: Microsoft \ ASUSTeK C F1PFCG00C Desktop
SFN-MULE 10.100.14.: 00:19:21:E: Microsoft \ Acer PSPFHE630 Desktop
SFN-MULE 10.10.2.10 70:71:BC:D Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-NARD: 10.100.10.: 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-NB-TO 0.0.0.0 10.: 24:FD:52:A Microsoft \ LENOVO R9ZTGRD Notebook
SFN-NBME 10.10.2.6 0 74:2F:68:F: Microsoft \ ASUSTeK C BBN0AS08: Notebook
SFN-NBME 0.0.0.0 10.: 74:2F:68:F: Microsoft \ ASUSTeK C BBN0AS08: Notebook
SFN-NBTRA 10.10.0.12: 30:8D:99:B Microsoft \ Hewlett-Pa 5CG52518\ Notebook
SFN-NBTRA 0.0.0.0 10.: 00:16:D3:5 Microsoft \ Acer LXE670604 Notebook
SFN-NBTRA 0.0.0.0 10.: 3C:95:09:8 Microsoft \ Acer NXGNTET0: Notebook
SFN-NBTRA 0.0.0.0 10.: F4:30:B9:5: Microsoft \ HP CND7211Y: Notebook
SFN-NCH-S 10.10.2.2 00:19:99:7: Microsoft \ Fujitsu Sier YL1D05320 Mini Tower
SFN-NEFRC 10.11.0.25 00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SFN-NEON/ 10.11.0.37 E0:3F:49:5: Microsoft \ System Ma System Ser Desktop
SFN-NEON/ 10.11.0.2 E0:3F:49:5: Microsoft \ System Ma System Ser Desktop
SFN-NEUC: 10.100.11.: 90:1B:0E:8: Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-NEUR(10.10.0.38 BC:30:5B:C Microsoft \ Dell Inc. FKG8Z4J Mini Tower
SFN-NEUR(0.0.0.0 24:FD:52:A Microsoft \ LENOVO R9ZTK3F Notebook
SFN-NEUR(10.100.11.: 6C:3B:E5:2: Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-NEUR(10.100.11.: 00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-NEUR(10.10.0.91 00:19:99:7: Microsoft \ Fujitsu Sier YL1D06006 Mini Tower
SFN-NEUR(10.10.3.17: 90:1B:0E:8: Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-NEUR(0.0.0.0 10.: 00:17:C4:7: Microsoft \ Acer LXECU0Y05 Notebook
SFN-NROC: 10.100.11.: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
SFN-NUTRI 10.10.0.23: 00:18:F3:1: Microsoft \ System Ma System Ser Desktop
SFN-NUTRI 10.100.10.: 00:18:F3:1: Microsoft \ System Ma System Ser Desktop
SFN-OCU-S 10.100.11.: 64:31:50:2: Microsoft \ Hewlett-Pa CZC05007C Mini Tower
SFN-ONC-A 10.10.0.10 6C:3B:E5:2: Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-ONCO 10.10.0.12: 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-ONCO 10.10.0.67 00:23:54:3: Microsoft \ Olidata S.p System Ser Desktop
SFN-ONCO| 10.10.3.16: 90:1B:0E:8: Microsoft \ FUJITSU YLQH0741(Lunch Box
SFN-ORTO- 10.11.0.24: 00:0C:29:A Microsoft \ VMware, Ir VMware-5(Other
SFN-ORTO- 10.11.255.: 90:1B:0E:8: Microsoft \ FUJITSU YLQH0740: Lunch Box
SFN-OTORI 10.100.10.: 00:24:81:1: Microsoft \ Hewlett-Pa CZC9094N2 Mini Tower
SFN-OTORI 10.11.0.17: 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop

SFN-PAD9C 10.100.10.100:19:99:1 Microsoft \ Fujitsu Sier YK8D01329 Mini Tower
SFN-PAD9C 10.100.10.100:19:99:7 Microsoft \ Fujitsu Sier YL1D08048 Mini Tower
SFN-PAMB 0.0.0.0 10.154:BE:F7:3 Microsoft \ Olidata S.p. 50484270 Desktop
SFN-PARRA 10.100.10.100:19:99:7 Microsoft \ Fujitsu Sier YL1D05312 Mini Tower
SFN-PCVIG 10.10.0.12:00:18:F3:1 Microsoft \ System Ma System Ser Desktop
SFN-PMA-L 10.11.0.12:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05355 Mini Tower
SFN-PMA-F 10.11.2.22 00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-PMA-F 10.11.0.13: E8:39:35:5 Microsoft \ Hewlett-Pa CZC22120L Mini Tower
SFN-PMA-S 10.11.0.16:00:1D:92:0 Microsoft \ Hewlett-Pa HUB7470L Desktop
SFN-PNEFI 10.10.0.21: 00:19:99:5 Microsoft \ Fujitsu Sier YKLW0964 Mini Tower
SFN-PNEU 10.10.0.46 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05320 Mini Tower
SFN-PNEU 10.100.10.16C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-PNEU 10.10.0.17: AC:22:0B:C Microsoft \ System Ma System Ser Desktop
SFN-PONS 10.11.0.98 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-PONS 10.11.0.10 00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SFN-PRECH 10.10.0.93 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-PREL-1 10.10.2.5 00:26:55:3 Microsoft \ Hewlett-Pa CZC946747 Desktop
SFN-PREOC 10.100.11.154:04:A6:E Microsoft \ System Ma System Ser Desktop
SFN-PREOS 10.10.0.24:00:19:99:5 Microsoft \ Fujitsu Sier YKLW0963 Mini Tower
SFN-PREOS 10.10.3.12 00:1F:C6:3 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-PS-GIN 10.11.0.25 00:26:55:3 Microsoft \ Hewlett-Pa CZC94674B Desktop
SFN-PS-OB 10.10.0.23: 08:60:6E:6 Microsoft \ System Ma System Ser Desktop
SFN-PSCSA 10.10.4.10: 00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-PSSAL 10.10.0.31 54:BE:F7:3 Microsoft \ Olidata S.p. 50485161 Desktop
SFN-RAD-0 10.10.3.63 44:39:C4:3 Microsoft \ LENOVO PB016UE7 Desktop
SFN-RAD-C 10.10.0.20: BC:30:5B:C Microsoft \ Dell Inc. 8KG8Z4J Mini Tower
SFN-RAD-E 10.10.2.11 BC:30:5B:C Microsoft \ Dell Inc. BLG8Z4J Mini Tower
SFN-RAD-S 10.10.0.35 00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-RAD-S 10.10.0.22 00:19:99:6 Microsoft \ Fujitsu Sier YKJV06461 Desktop
SFN-RAD-S 10.100.10.100:1F:C6:B Microsoft \ System Ma System Ser Desktop
SFN-RADIO 10.10.0.65 00:24:21:B Microsoft \ Hewlett-Pa CZC9367B5 Desktop
SFN-RADIO 10.10.0.13 2C:27:D7:2 Microsoft \ Hewlett-Pa CZC12443C Mini Tower
SFN-RADT- 10.100.10.100:08:60:6E:6 Microsoft \ System Ma System Ser Desktop
SFN-RADTE 10.10.0.2 BC:30:5B:A Microsoft \ Dell Inc. 7BG105J Tower
SFN-RADTE 10.10.0.41 BC:30:5B:C Microsoft \ Dell Inc. FLG8Z4J Mini Tower
SFN-RADTE 10.10.0.14: B8:AC:6F:9 Microsoft \ Dell Inc. BMG8Z4J Mini Tower
SFN-RADTE 10.100.10.100:B8:AC:6F:9 Microsoft \ Dell Inc. JPG8Z4J Mini Tower
SFN-RADTE 10.100.10.100:B8:AC:6F:9 Microsoft \ Dell Inc. DMG8Z4J Mini Tower
SFN-RADTE 10.10.0.93 BC:30:5B:C Microsoft \ Dell Inc. J3J8Z4J Mini Tower
SFN-RADTE 0.0.0.0 10.190:1B:0E:8 Microsoft \ FUJITSU YLQH0741 Lunch Box
SFN-RADTE 0.0.0.0 10.1AE:FD:CE:F Microsoft \ FUJITSU YLQH0741 Lunch Box
SFN-RADTE 10.10.0.16:00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
SFN-RADTE 10.10.0.20:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08051 Mini Tower
SFN-RADTF 10.10.0.25: BC:30:5B:C Microsoft \ Dell Inc. 9LG8Z4J Mini Tower
SFN-RADTF 10.10.0.12: 00:18:F3:1 Microsoft \ System Ma System Ser Desktop
SFN-RETRO 10.11.0.17:00:19:99:6 Microsoft \ Fujitsu Sier YKJV06475 Desktop
SFN-RIAN-C 10.100.10.100:19:99:7 Microsoft \ Fujitsu Sier YL1D05791 Mini Tower
SFN-RIAN-C 10.10.4.17: 90:1B:0E:8 Microsoft \ FUJITSU YLQH0741 Lunch Box
SFN-RIAN-C 10.10.0.17: 00:26:18:E Microsoft \ System Ma System Ser Desktop
SFN-RILP-C 10.100.10.100:A1:B0:1 Microsoft \ System Ma System Ser Desktop

SFN-RILP-C 10.100.10.:08:60:6E:7: Microsoft \ System Ma System Ser Desktop
SFN-RILP-P 10.100.10.:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-RTP-S1 10.10.2.30 64:31:50:2: Microsoft \ Hewlett-Pa CZC05007C Mini Tower
SFN-RX-AC 10.10.0.69 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H Mini Tower
SFN-SAIO-E 10.11.0.15:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-SAIO-F 10.11.0.80 00:1E:8C:D Microsoft \ System Ma System Ser Desktop
SFN-SALAG 10.11.0.22:6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-SALAM 10.10.0.16:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SFN-SALAO 10.10.0.20:90:1B:0E:8 Microsoft \ FUJITSU YLQH0740 Lunch Box
SFN-SALAV 10.100.10.:D8:50:E6:B Microsoft \ System Ma System Ser Desktop
SFN-SALGE 10.11.0.16:6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-SALPR 10.11.2.28 00:1A:92:E Microsoft \ System Ma System Ser Desktop
SFN-SALUS 10.100.14.:00:19:99:1: Microsoft \ Fujitsu Sier YK8D01331 Mini Tower
SFN-SALUS 10.100.14.:00:19:99:1: Microsoft \ Fujitsu Sier YK8D01331 Mini Tower
SFN-SALUS 10.100.14.:00:19:99:1: Microsoft \ Fujitsu Sier YK8D01331 Mini Tower
SFN-SAND- 10.100.15.:BC:AE:C5:7 Microsoft \ ASUSTeK C System Ser Desktop
SFN-SAND- 10.100.15.:64:70:02:1 Microsoft \ System Ma System Ser Desktop
SFN-SANDF 10.11.0.23:00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-SANDF 10.100.15.:00:1F:C6:C Microsoft \ System Ma System Ser Desktop
SFN-SANDF 0.0.0.0 10.:68:05:CA:9 Microsoft \ Hewlett-Pa CZC90591K Low Profile Desktop
SFN-SANDF 10.100.15.:00:24:21:A Microsoft \ Hewlett-Pa CZC9285Q Desktop
SFN-SANDF 10.100.15.:00:00:E8:9 Microsoft \ IBM KD43776 Mini Tower
SFN-SERVT 10.11.2.9 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05334 Mini Tower
SFN-SESSA- 10.100.11.:00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
SFN-SGAA- 10.11.0.22:70:71:BC:D Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-SGAA- 10.11.0.57 00:23:54:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-SGAA- 10.11.0.8 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
SFN-SGAA- 10.11.0.47 00:19:99:6 Microsoft \ Fujitsu Sier YKJV06446 Desktop
SFN-SGAA- 10.11.2.40 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-SIO-AC 10.11.0.23:E8:39:35:5 Microsoft \ Hewlett-Pa CZC221153 Mini Tower
SFN-SIO-AC 10.11.0.23:6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-SIO-SD 10.11.0.19:54:04:A6:E Microsoft \ System Ma System Ser Desktop
SFN-SIO-ST 10.11.0.11:00:15:F2:6 Microsoft \ Olidata S.p System Ser Desktop
SFN-SISP-1 10.100.10.:6C:4B:90:7 Microsoft \ LENOVO PC0W9ZBV Desktop
SFN-SISP-1 10.100.10.:6C:4B:90:7 Microsoft \ LENOVO PC0W9ZBN Desktop
SFN-SISP-1 192.168.1.:50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
SFN-SISP-1 192.168.1.:50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
SFN-SISP-C 10.100.10.:00:1F:29:3 Microsoft \ Hewlett-Pa CZC8197BV Desktop
SFN-SISP-G 0.0.0.0 10.:00:1B:FC:B Microsoft \ System Ma System Ser Desktop
SFN-SISP-IC 10.100.10.:00:19:99:6 Microsoft \ Fujitsu Sier YKJV06461 Desktop
SFN-SISP-IS 10.100.10.:70:71:BC:5 Microsoft \ Hewlett-Pa CZC0363R2 Desktop
SFN-SISP-N 10.100.10.:70:71:BC:5 Microsoft \ Hewlett-Pa CZC0363R4 Desktop
SFN-SISP-N 10.100.10.:E8:40:F2:D Microsoft \ Acer NXV5MET0 Notebook
SFN-SISP-N 10.100.10.:E8:40:F2:D Microsoft \ Acer NXV5MET0 Notebook
SFN-SIST-RI 10.100.10.:90:1B:0E:1 Microsoft \ FUJITSU YLPV09705 Mini Tower
SFN-SPDC-I 10.11.2.10 90:1B:0E:8 Microsoft \ FUJITSU YLQH07411 Lunch Box
SFN-SPPR-/ 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D08051 Mini Tower
SFN-SPPR-f 10.100.11.:00:15:F2:6 Microsoft \ Olidata S.p System Ser Desktop
SFN-TD-SEC 10.10.2.5 00:19:99:7 Microsoft \ Fujitsu Sier YL1D05344 Mini Tower
SFN-TEDOL 10.10.0.24 90:1B:0E:8 Microsoft \ FUJITSU YLQH0740 Lunch Box

SFN-TELEF 10.11.0.19:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00C Desktop
SFN-TIPO-S 10.10.2.0 00:1E:8C:C Microsoft \ System Ma System Ser Desktop
SFN-TIPO3- 0.0.0.0 10.:90:1B:0E:8 Microsoft \ FUJITSU YLQH07397 Lunch Box
SFN-TIPO3- 10.10.255.:6C:3B:E5:2 Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
SFN-TRANS 10.10.0.21 00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-TRAPI/ 10.11.0.22:00:1A:92:2 Microsoft \ MAXDATA 3,04E+10 Desktop
SFN-TRASF 10.10.0.19:00:19:99:1 Microsoft \ Fujitsu Sier YK8D0133C Mini Tower
SFN-TRASF 10.65.2.21: F0:79:59:3 Microsoft \ ASUSTeK C F2PFCG00C Desktop
SFN-TRASF 10.10.255.:00:26:55:3 Microsoft \ Hewlett-Pa CZC9467LD Desktop
SFN-TRASF 10.10.0.20: F0:79:59:3 Microsoft \ ASUSTeK C F1PFCG00C Desktop
SFN-TRASF 10.10.0.13: F0:79:59:3 Microsoft \ ASUSTeK C F2PFCG00C Desktop
SFN-TRASF 10.10.0.72 F0:79:59:3 Microsoft \ ASUSTeK C F1PFCG00C Desktop
SFN-TRASF 10.10.0.13: F0:79:59:3 Microsoft \ ASUSTeK C F2PFCG00C Desktop
SFN-TRASF 10.10.0.70 F0:79:59:3 Microsoft \ ASUSTeK C F2PFCG00C Desktop
SFN-TRASF 10.10.0.11: F0:79:59:3 Microsoft \ ASUSTeK C F1PFCG00C Desktop
SFN-TRASF 10.10.0.18: 00:18:F3:E Microsoft \ HP Pavilion CZX648H9F8 IT680
SFN-TRAUM 10.11.0.38 00:1B:FC:A Microsoft \ System Ma System Ser Desktop
SFN-TSM-S 10.100.10.:00:19:DB:2 Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-UFA-P/ 10.10.0.17 18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
SFN-UFF-D/ 10.100.10.:00:1F:C6:3 Microsoft \ Olidata S.p System Ser Desktop
SFN-UFFINI 10.11.0.15:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
SFN-UFFTE 10.11.0.10 E8:39:35:5 Microsoft \ Hewlett-Pa CZC2129P6 Desktop
SFN-URO-S 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05810 Mini Tower
SFN-UROL- 10.11.2.39 00:19:21:E Microsoft \ Acer PSPFHE630 Desktop
SFN-URP-B 10.100.10.:B8:97:5A:5 Microsoft \ Olidata 19756509 Desktop
SFN-URP-F/ 10.11.0.23: 54:BE:F7:3 Microsoft \ Olidata S.p 50484249 Desktop
SFN-UTIC-C 10.100.11.:00:19:99:5 Microsoft \ Fujitsu Sier YKLW0963 Mini Tower
SFN-UTIC-C 10.100.11.:00:19:99:7 Microsoft \ Fujitsu Sier YL1D05307 Mini Tower
SFN-UTIC-C 10.100.11.:94:DE:80:1 Microsoft \ Gigabyte T To be filled Desktop
SFN-UTIC-C 10.100.11.:90:1B:0E:8 Microsoft \ FUJITSU YLQH07404 Lunch Box
SFN-UTIC-N 0.0.0.0 10.:70:18:8B:F Microsoft \ LENOVO PK1PM17 Notebook
SFN-UTIC-S 10.100.10.:00:19:99:5 Microsoft \ Fujitsu Sier YKLW0966 Mini Tower
SFN-UTIR-F 10.10.0.21(E8:39:35:5 Microsoft \ Hewlett-Pa CZC22114L Mini Tower
SFN-VASC-I 10.10.255.:08:60:6E:6 Microsoft \ System Ma System Ser Desktop
SFN-VIGILA 10.10.3.17 78:E7:D1:D Microsoft \ Hewlett-Pa CZC03152C Mini Tower
SFN-WEEK- 0.0.0.0 10.:90:1B:0E:8 Microsoft \ FUJITSU YLQH07405 Lunch Box
SFN-WKCA 10.100.11.(00:1A:92:E Microsoft \ System Ma System Ser Desktop
SFN-WKCA 10.100.11.(00:19:99:7 Microsoft \ Fujitsu Sier YL1D08048 Mini Tower
SFN-WKCA 10.100.11.:18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
SFN2012AF 10.12.10.2:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.3:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.2:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.2:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2012AF 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2016AF 10.12.10.2:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2016AF 10.12.10.2:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2016AF 10.12.10.1:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other

SFN2K12AF 10.12.10.3:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2K3S02 10.12.10.3:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SFN2K8A1: 10.12.10.2:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2K8A1: 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFN2K8A2: 10.12.10.3:00:50:56:A Microsoft \ VMware, Ir VMware-5; Other
SFN2K8A3: 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SFN2K8AP: 10.12.10.1:00:50:56:A Microsoft \ VMware, Ir VMware-5; Other
SFN2K8AP: 10.12.10.2:00:50:56:A Microsoft \ VMware, Ir VMware-5; Other
SFN2K8AP: 10.12.10.2:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SFN2K8AP: 10.12.10.3:00:50:56:1: Microsoft \ VMware, Ir VMware-4; Other
SFN2K8AP: 10.12.10.3:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SFN2K8DC: 10.100.10.:D4:85:64:3 Microsoft \ HP CZ103603S Rack Mount Chassis
SFN2K8DC: 10.12.10.2:00:50:56:A Microsoft \ VMware, Ir VMware-5; Other
SFN2K8MT 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFNAPPCL: 10.12.10.6:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFNAPPCL: 10.12.10.6:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SFNCAR-MI 0.0.0.0 10.:40:E2:30:D Microsoft \ MICRO-STA To Be Fillec Desktop
SFNCAR-UT 10.11.2.58 28:C2:DD:C Microsoft \ MICRO-STA To Be Fillec Desktop
SFNCAR-UT 10.11.2.58 28:C2:DD:C Microsoft \ MICRO-STA To Be Fillec Desktop
SFNCH-UR: 10.100.10.:00:1A:92:E Microsoft \ System Ma System Ser Desktop
SFNGASTR: 10.11.2.3 70:71:BC:5 Microsoft \ Hewlett-Pa CZC0363R2 Desktop
SFNTIPO3-: 0.0.0.0 10.:00:10:18:3: Microsoft \ Hewlett-Pa CZC8304C9 Mini Tower
SFNW10AP 10.12.10.4:00:50:56:B Microsoft \ VMware, Ir VMware-4; Other
SIAS-CHIER 10.65.7.70 E8:39:35:6: Microsoft \ Hewlett-Pa CZC22114C Mini Tower
SILVCONS0 10.65.31.1:70:71:BC:A Microsoft \ Hewlett-Pa CZC0462CC Desktop
SILVERICO: 10.65.31.9:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00: Desktop
SIMTBILAN 10.65.3.36 40:A8:F0:6: Microsoft \ Hewlett-Pa CZC43534P Mini Tower
SIO-DIRETT 10.11.0.57 E8:39:35:5: Microsoft \ Hewlett-Pa CZC221153 Mini Tower
SIO-DIRETT 0.0.0.0 10.:90:1B:0E:8: Microsoft \ FUJITSU YLQH0740: Lunch Box
SIO-SDO5 10.100.11.:00:15:F2:6: Microsoft \ Olidata S.p System Ser Desktop
SIO-SDOPC 10.100.11.:54:04:A6:E Microsoft \ System Ma System Ser Desktop
SIOCS240 10.65.28.4:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00: Desktop
SIOCS241 10.65.3.24:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00: Desktop
SIOS201 0.0.0.0 10.:B0:83:FE:9: Microsoft \ Dell Inc. 13T2152 Desktop
SIS-GOVCU 10.65.1.21: B8:AE:ED:B Microsoft \ Acer DTVM4ET0 Desktop
SIS-GOVCU 10.65.1.21: B8:AE:ED:B Microsoft \ Acer DTVM4ET0 Desktop
SIS359-CD: 10.65.3.59 3C:52:82:5: Microsoft \ HP CZC748776 Desktop
SIS360-CD: 10.65.3.60 3C:52:82:5: Microsoft \ HP CZC74876Y Desktop
SISMEDICI: 10.65.1.17:8C:89:A5:6 Microsoft \ MSI To Be Fillec Desktop
SISPSICO 10.65.2.56 00:30:67:A Microsoft \ BIOSTAR Gi None Desktop
SIST-DIRET 10.100.10.:00:19:99:5: Microsoft \ Fujitsu Sier YKLW0963: Mini Tower
SIST-MAZZI 10.100.10.:E8:39:35:5: Microsoft \ Hewlett-Pa CZC22114C Mini Tower
SMP-APPR: 10.65.15.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
SMP-APPR: 10.65.15.1:00:1A:92:6 Microsoft \ System Ma System Ser Desktop
SMP-CADA 10.100.10.:00:19:99:7: Microsoft \ Fujitsu Sier YL1D05868 Mini Tower
SMP-GVRE 10.100.10.:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
SMP-PADIX 10.65.14.1: FC:4D:D4:F Microsoft \ LENOVO PB00F00H Desktop
SMP-PADIX 10.65.14.1: FC:4D:D4:F Microsoft \ LENOVO PB00EZV4 Desktop
SMP1AMB: 10.65.12.2:0C:54:A5:F Microsoft \ Olidata S.p 50624126 Desktop
SMP1AMB: 10.100.10.:00:19:99:7: Microsoft \ Fujitsu Sier YL1D05868 Mini Tower

SMPACC13 10.65.13.9:00:11:85:B Microsoft \ Hewlett-Pa CZC44206B Mini Tower
 SMPAILMN 10.65.16.1:0C:54:A5:F Microsoft \ Olidata S.p. 50624287 Desktop
 SMPAILMN 10.65.12.1:0C:54:A5:F Microsoft \ Olidata S.p. 50623358 Desktop
 SMPAMB0: 10.65.14.3:64:31:50:2: Microsoft \ Hewlett-Pa CZC05007C Mini Tower
 SMPAMB2: 192.168.1.:70:71:BC:5 Microsoft \ Hewlett-Pa CZC0363R2 Desktop
 SMPAMB3: 10.65.14.3:8C:89:A5:D Microsoft \ MSI To be filled Desktop
 SMPAMB3: 10.65.14.3:8C:89:A5:D Microsoft \ MSI To be filled Desktop
 SMPAMBPI 10.100.10.:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094Nz Mini Tower
 SMPASSIO1 10.65.13.9:00:0E:2E:6: Microsoft \ To Be Fillec To Be Fillec Desktop
 SMPASSIST 10.65.15.1:00:0E:E8:D Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 SMPASSIST 10.65.15.1:D4:85:64:0 Microsoft \ Hewlett-Pa CZC0365CS Mini Tower
 SMPASSIST 10.65.15.1:00:23:24:1: Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
 SMPCAD15 10.65.15.1:D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SMPCAD15 10.65.15.1:D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SMPCAD15 10.65.15.1:D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SMPCAD15 10.65.15.4:00:24:1D:D Microsoft \ Gigabyte Technology C Desktop
 SMPCAD15 10.65.15.5:C8:9C:DC:3 Microsoft \ Gateway PSGANE30: Desktop
 SMPCADPX 10.65.12.1:00:19:DB:D Microsoft \ Hewlett-Pa CZC7402TX Desktop
 SMPCADRC 10.65.13.1:D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SMPCD121 10.65.12.1:FC:4D:D4:F Microsoft \ LENOVO PB00EZV8 Desktop
 SMPCON15 10.100.10.:00:24:81:1: Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
 SMPCON17 10.65.13.1:00:24:81:C Microsoft \ Hewlett-Pa CZC938374 Desktop
 SMPCONSF 10.65.13.1:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
 SMPCONSF 10.65.13.1:00:19:21:E Microsoft \ Acer PSPFHE630 Desktop
 SMPCONSF 10.65.14.1:00:19:DB:2 Microsoft \ MSI To Be Fillec Desktop
 SMPCONSF 10.65.13.1:00:26:18:C Microsoft \ System Ma System Ser Desktop
 SMPCONSF 10.65.13.6:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
 SMPCONSF 10.65.13.1:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
 SMPCONSF 10.65.13.1:60:02:92:B Microsoft \ To Be Fillec To Be Fillec Desktop
 SMPCSR06 10.65.15.1:00:19:21:E Microsoft \ Acer PSPFHE630 Desktop
 SMPDAL13 10.65.13.1:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094PC Mini Tower
 SMPDCA88 10.65.15.1:D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SMPDCA89 10.65.15.8:D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SMPDIRDIS 10.65.15.1:00:24:21:A Unknown OS AT/AT COMPATIBLE
 SMPDIRDIS 10.65.15.1:64:31:50:2: Microsoft \ Hewlett-Pa CZC05007C Mini Tower
 SMPDIRDIS 10.65.15.1:18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
 SMPDIRDS: 10.65.0.92 B0:83:FE:9: Microsoft \ Dell Inc. 3KC2852 Desktop
 SMPDIRDSI 10.65.13.5: B0:48:7A:8 Microsoft \ Acer PS780C630 Desktop
 SMPDIRDSI 10.65.13.6: BC:30:5B:C Microsoft \ Dell Inc. DLG8Z4J Mini Tower
 SMPDIRDSI 10.65.13.1:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
 SMPDIRDSI 10.65.13.3: D8:CB:8A:3 Microsoft \ MSI To be filled Desktop
 SMPDIRDSI 10.65.0.92 B0:83:FE:9: Microsoft \ Dell Inc. 9FL4852 Desktop
 SMPDIRDSI 10.65.15.1: B0:83:FE:9: Microsoft \ Dell Inc. DFL4852 Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D5 Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D5 Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D5 Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D6 Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D6 Desktop
 SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop

SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop
SMPDIRDSI 10.65.14.2: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop
SMPDIRDSI 10.65.0.10: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D7 Desktop
SMPDISABI 10.65.12.1: 00:22:57:E Microsoft \ System Ma System Ser Desktop
SMPDISABI 10.65.12.1: 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
SMPDISABI 0.0.0.0 10.(FC:4D:D4:F Microsoft \ LENOVO PB00EVSQ Desktop
SMPDISAD: 10.65.13.1: 00:16:17:E Microsoft \ Acer PS780C630 Desktop
SMPDISAD: 10.65.13.1: 00:26:55:3 Microsoft \ Hewlett-Pa CZC9467LC Desktop
SMPDISALI 0.0.0.0 10.(00:0E:E8:D Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
SMPDISALI 10.65.58.1(00:00:00:0 Microsoft \ Hewlett-Pa czc9094p0 Mini Tower
SMPDSA13 10.65.13.1: B0:83:FE:9 Microsoft \ Dell Inc. 5FL4852 Desktop
SMPDSA13 10.65.13.1: B0:83:FE:9 Microsoft \ Dell Inc. 4DC2852 Desktop
SMPDSA13 10.65.13.1: B0:83:FE:9 Microsoft \ Dell Inc. 29C2852 Desktop
SMPDSM1: 10.65.15.1: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop
SMPDSM1: 10.65.15.1: 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386DE Desktop
SMPDSM1: 10.65.13.1: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
SMPDSM1: 10.65.13.7: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
SMPDSM1: 10.65.13.7: BC:AE:C5:E Microsoft \ ASUSTeK C System Ser Desktop
SMPDSMD 10.65.13.1: 2C:27:D7:3 Microsoft \ Hewlett-Pa CZC1255RC Mini Tower
SMPDSMRI 0.0.0.0 10.(00:17:C4:5 Microsoft \ Acer LXEDB0Z02 Notebook
SMPDTM1: 10.65.13.8: 00:1E:4F:C Microsoft \ Dell Inc. 7WRMN3J Mini Tower
SMPEPIDE 0.0.0.0 10.: 00:0E:E8:D Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
SMPFAR15 10.65.15.2: 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H4 Mini Tower
SMPFAR15 10.65.15.5: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TF Mini Tower
SMPFARM: 10.65.15.1: 08:60:6E:6 Microsoft \ System Ma System Ser Desktop
SMPFARM: 10.65.15.1: C8:60:00:8 Microsoft \ ASUSTeK C BCPDCG00 Desktop
SMPFARM: 10.65.15.6: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094N2 Mini Tower
SMPFARM: 10.65.15.6: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
SMPFARM: 10.65.15.7: 18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
SMPFARM: 10.65.15.1: 00:16:17:E Microsoft \ Acer PS680C630 Desktop
SMPFARM(10.65.15.6: 18:A9:05:3 Microsoft \ Hewlett-Pa CZC9497HC Desktop
SMPFARM(10.65.15.6: 00:02:E3:5 Microsoft \ Hewlett-Pa CZC4301V\ Desktop
SMPFARM(10.65.15.5: 00:01:6C:9 Microsoft \ LENOVO LMMKM2N Mini Tower
SMPFISIO1 10.65.12.1: 00:19:21:E Microsoft \ Acer Desktop
SMPGMED 10.65.13.1: 18:A9:05:E Microsoft \ Hewlett-Pa CZC9477H5 Mini Tower
SMPGOVR1 10.100.10.: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
SMPGOVR1 10.100.10.: 00:19:99:1 Microsoft \ Fujitsu Sier YK8D0132 Mini Tower
SMPIAN13: 10.65.13.3: 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
SMPMEDB: 10.65.12.2: 00:01:6C:5 Microsoft \ LENOVO S4M0391 Desktop
SMPMUSE(10.65.14.2: B0:83:FE:9 Microsoft \ Dell Inc. 1BC2852 Desktop
SMPMUSE(10.65.14.2: B0:83:FE:9 Microsoft \ Dell Inc. C8L4852 Desktop
SMPMUSE(10.65.14.2: B0:83:FE:9 Microsoft \ Dell Inc. 3DL4852 Desktop
SMPNBDSN 10.65.3.2 000:9C:02:2 Microsoft \ Hewlett-Pa 5CB20617C Notebook
SMPNOTE 0.0.0.0 10.(00:13:E8:1 Microsoft \ Micro-Star System Ser Notebook
SMPPAD1P 10.65.15.7: 10:60:4B:7 Microsoft \ Hewlett-Pa CZC30756F Low Profile Desktop
SMPPAD1P 10.65.15.7: 10:60:4B:7 Microsoft \ Hewlett-Pa CZC30756F Low Profile Desktop
SMPPADIX: 10.65.14.1: FC:4D:D4:F Microsoft \ LENOVO PB00EZSS Desktop
SMPPADV5 10.65.12.1: 08:2E:5F:0 Microsoft \ Hewlett-Pa CZC203432 Desktop
SMPPADXII 10.65.15.2: 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H4 Mini Tower
SMPPADXI: 10.65.14.1: FC:4D:D4:F Microsoft \ LENOVO PB00EZUP Desktop

SMPPOL14	10.65.14.2	44:37:E6:E	Microsoft \ LENOVO	PB0331E8	Desktop
SMPPOR15	10.65.15.1	F4:6D:04:9	Microsoft \ System Ma	System Ser	Desktop
SMPPOR15	10.65.15.1	0C:54:A5:F	Microsoft \ Olidata S.p	50623457	Desktop
SMPPREVP	10.65.6.76	00:16:17:E	Microsoft \ Acer	PS780C630	Desktop
SMPPREVP	10.65.6.76	00:16:17:E	Microsoft \ Acer	PS780C630	Desktop
SMPPRO13	10.65.13.1	00:16:17:E	Microsoft \ Acer	PS780C630	Desktop
SMPPUA14	10.65.14.2	18:A9:05:E	Microsoft \ Hewlett-Pa	CZC9477H5	Mini Tower
SMPRADBC	10.65.14.3	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P0	Mini Tower
SMPROB13	10.65.13.4	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P3	Mini Tower
SMPROL14	10.65.13.1	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL18	10.65.12.1	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL63	10.65.13.4	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL64	10.65.15.7	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL68	10.65.15.5	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL69	10.65.15.6	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL71	10.65.15.2	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL73	10.65.15.1	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL74	10.65.15.7	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL75	10.65.15.7	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROL76	10.65.15.1	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROLP1	10.65.12.2	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROLP1	10.65.12.2	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROLP1	10.65.15.1	64:70:02:1	Microsoft \ MSI	To be filled	Desktop
SMPROLP5	10.65.13.1	D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
SMPROLV1	10.65.13.1	D4:3D:7E:0	Microsoft \ MSI	To be filled	Desktop
SMPROLV1	10.65.13.1	D4:3D:7E:2	Microsoft \ MSI	To be filled	Desktop
SMPSERT1	10.65.13.2	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P2	Mini Tower
SMPSERT1	10.65.13.2	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094Nz	Mini Tower
SMPSERT1	10.65.13.2	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9093TC	Mini Tower
SMPSERT1	10.65.13.2	00:19:99:7	Microsoft \ Fujitsu Sier	YL1D05868	Mini Tower
SMPSERT1	10.65.13.2	00:50:BF:D	Microsoft \ Acer	PSM26E63	Desktop
SMPSERT1	10.65.13.2	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P2	Mini Tower
SMPSERT1	10.65.13.2	00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P3	Mini Tower
SMPSERT1	10.65.13.2	00:19:DB:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
SMPSERT2	10.65.13.2	00:01:6C:5	Microsoft \ LENOVO	S4M0404	Desktop
SMPSERTFI	10.65.13.2	FC:4D:D4:F	Microsoft \ LENOVO	PB00EZVB	Desktop
SMPSIANO	10.62.134.	00:16:17:E	Microsoft \ Acer	PS780C630	Desktop
SMPSIOCP	10.65.12.2	60:A4:4C:2	Microsoft \ ASUSTeK C	D3PFCG00	Desktop
SMPSISP07	0.0.0.0	10.F4:CE:46:1	Microsoft \ Hewlett-Pa	czc9099tdt	Mini Tower
SMPSISP16	10.100.10.	00:0E:E8:D	Microsoft \ System Ma	System Ser	Desktop
SMPSISP25	10.100.10.	00:0D:61:E	Microsoft \ NEC Compi	1,02E+11	Desktop
SMPSISP26	10.100.10.	E0:69:95:1	Microsoft \ Hewlett-Pa	Chassis Ser	Desktop
SMPSISP53	10.100.10.	70:71:BC:5	Microsoft \ Hewlett-Pa	CZC0363Q\	Desktop
SMPSISP68	10.100.10.	EC:A8:6B:D	Microsoft \ Acer	DTV66ET0C	Desktop
SMPSISP69	10.100.10.	EC:A8:6B:D	Microsoft \ Acer	DTV66ET0C	Desktop
SMPSISP98	0.0.0.0	10.78:44:76:8	Microsoft \ Hewlett-Pa	CZC0363R2	Desktop
SMPSPRES	10.65.28.2	00:16:17:E	Microsoft \ Acer		Desktop
SMPSPRES	10.65.14.1	D8:CB:8A:3	Microsoft \ MSI	To be filled	Desktop
SMPSPRES	10.65.14.1	D8:CB:8A:3	Microsoft \ MSI	To be filled	Desktop
SMPSPRES	10.65.12.2	FC:4D:D4:F	Microsoft \ LENOVO	PB00F9A7	Desktop

SMPVETA1 10.65.13.1:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
SMPVETA1 10.65.13.1:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
SMPVETA2 10.65.13.2:60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00(Desktop
SMPVETB0 10.65.13.2:BC:5F:F4:F7 Microsoft \ To Be Fillec To Be Fillec Desktop
SMPVETB1 10.65.13.2:00:19:99:A Microsoft \ FUJITSU YL4Q30949 Mini Tower
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016UE3 Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016UE2 Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016U5A Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016UE8 Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016U55 Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016UEB Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016UE6 Desktop
SMPVETC1 10.65.14.7:44:39:C4:3 Microsoft \ LENOVO PB016U5B Desktop
SMPVETC1 10.65.14.8:44:39:C4:3 Microsoft \ LENOVO PB016U5C Desktop
SMPVIGILA 10.65.14.1:F4:6D:04:9 Microsoft \ System Ma System Ser Desktop
SNF-DIABE 10.11.0.18:00:15:F2:6: Microsoft \ Olidata S.p System Ser Desktop
SPDC-CAPC 10.11.2.2 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D(Desktop
SPDC-DH1 10.11.0.11:00:1A:92:7 Microsoft \ System Ma System Ser Desktop
SPDC-MED 10.11.1.24:4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D€ Desktop
SPDC72 10.65.4.72 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D€ Desktop
SPDC73 10.65.4.73 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386CY Desktop
SPDC74 10.65.4.74 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D[Desktop
SPDC75 10.65.4.75 4C:72:B9:4 Microsoft \ Hewlett-Pa CZC2386D^ Desktop
SPPR-ATZO 10.11.0.83 00:0F:FE:0: Microsoft \ Hewlett-Pa CZC5100PJ Desktop
SPPR-CINA 10.11.0.58 00:19:99:7: Microsoft \ Fujitsu Sier YL1D05833 Mini Tower
SPPR-PRELI 10.11.0.56 00:19:99:7: Microsoft \ Fujitsu Sier YL1D08050 Mini Tower
SPPR-RINI 10.11.0.47 00:01:2E:1: Microsoft \ Unknow Unknow Desktop
SPPRM02 10.65.6.72 00:19:21:E: Microsoft \ Acer PSPFHE630 Desktop
SPPSL01 10.65.6.75 F4:6D:04:9 Microsoft \ System Ma System Ser Desktop
SPRB625-V 10.65.59.1: D0:50:99:8 Microsoft \ Olidata S.p 20067274 Desktop
SPRSSP-BIL 10.65.3.14: D0:50:99:8 Microsoft \ Olidata S.p 20067359 Desktop
SPRSSP-UP 10.65.2.94 D0:50:99:8 Microsoft \ Olidata S.p 20067847 Desktop
SRV-3MGR 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-ADCOI 10.65.0.85 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-ADT 10.65.0.31 00:50:56:8 Microsoft \ VMware, Ir VMware-5(Other
SRV-APP01 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-APPOI 10.65.0.50 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-AS400 10.65.0.34 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-CARTE 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-DBCL0 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-DBCL0 0.0.0.0 10.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-DBCL0 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-EIMAS 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-EXCHC 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-EXCHC 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-FILEM 10.65.0.65 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-FTP 10.65.0.71 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-JDAVII 10.65.0.55 00:50:56:8 Microsoft VMware, Ir VMware-4; Other
SRV-LISTA0 10.65.0.46 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-MEDA 10.65.120.:00:50:56:A Microsoft \ VMware, Ir VMware-4; Other

SRV-MSSQI 10.65.0.74 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-MSSQI 10.65.0.75 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-RMAD 10.62.3.11 00:50:56:9 Microsoft \ VMware, Ir VMware-4; Other
SRV-SERVIC 10.65.0.21 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-SICURI 192.168.20 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-SIEED/ 10.65.0.13 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-SIEED/ 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-SIMOF 10.65.0.76 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-TAO 10.65.4.15 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-TELESI 10.65.0.14 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-TELESI 10.65.0.14 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-TELESI 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRV-TSDED 10.65.0.86 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRV-VEEAN 0.0.0.0 10. 9C:8E:99:6 Microsoft \ HP CZ243803N Tower
SRV-WEB0: 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRVCARDIC 10.65.0.24 00:21:5E:0 Microsoft \ IBM 99A4492 Rack Mount Chassis
SRVPLAB1 10.65.0.20 00:14:5E:2 Microsoft \ VMware, Ir VMware-4; Other
SRVPRINTE 10.65.0.16 00:50:56:8 Microsoft \ VMware, Ir VMware-4; Other
SRVTREXOI 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SRVVMACF 10.65.0.11 00:30:48:2 Microsoft \ VMware, Ir VMware-4; Other
SSCARDAM 10.65.2.18 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
SSDIRAM2: 10.65.6.25 D0:50:99:6 Microsoft \ Olidata S.p. 19962443 Desktop
SSDIRAMM 10.65.6.24 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
SSDIRAMM 10.65.6.24 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
SSDSMSPD 10.65.4.19 D4:85:64:A Microsoft \ Hewlett-Pa CZC05007C Mini Tower
SSISPETTOI 10.65.1.13 00:01:6C:9 Microsoft \ LENOVO LMMKL3B Mini Tower
SSISPETTOI 10.65.1.13 00:21:5A:E Microsoft \ Hewlett-Pa czc9093td4 Mini Tower
SSISPETTOI 10.65.2.19 44:37:E6:E Microsoft \ LENOVO PB0331EM Desktop
SSISPETTOI 0.0.0.0 10. 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
SSP-AVV66 10.65.6.60 FC:4D:D4:F Microsoft \ LENOVO PB018PUT Desktop
SSP-CEDLU 10.65.7.83 FC:4D:D4:F Microsoft \ LENOVO PB018PUT Desktop
SSP-RADTE 10.65.2.73 B8:AC:6F:9 Microsoft \ Dell Inc. CPG8Z4J Mini Tower
SSP2012CA 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2012SC 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2012TE 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2012TE 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2012W: 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2016DI, 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2016EC 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2016Q\ 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2016RS 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSP2K8A30 10.65.120. 00:50:56:A Microsoft \ VMware, Ir VMware-4; Other
SSPANATO 10.65.5.77 00:01:6C:5 Microsoft \ LENOVO S4P5464 Desktop
SSPCARDIC 0.0.0.0 10. 00:24:81:3 Microsoft \ Hewlett-Pa CNU9060LI Notebook
SSPCED02 10.65.7.87 C8:60:00:8 Microsoft \ ASUSTeK C BCPDCG00 Desktop
SSPCONTA\ 10.65.4.18 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
SSPIRITOO: 10.65.3.20 00:24:81:1 Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
SSPIRITOO: 10.65.3.20 00:24:81:2 Microsoft \ Hewlett-Pa CZC9477HS Mini Tower
SSPISCO54 10.65.2.54 00:23:24:1 Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
SSPMED21 10.65.2.19 D0:50:99:6 Microsoft \ Olidata S.p. 19948560 Desktop

SSPNEF225 10.65.6.22:00:50:99:6 Microsoft \ Olidata S.p 19948515 Desktop
 SSPSICO01 10.65.2.51 00:24:81:4: Microsoft \ Hewlett-Pa CNU9101N Notebook
 SSPSICO54 10.65.2.54 00:23:24:1: Microsoft \ Hewlett-Pa CZC0365CT Mini Tower
 SSPSICO55 10.65.2.55 AC:22:0B:2 Microsoft \ System Ma System Ser Desktop
 SSPVIGILAN 10.65.4.20:00:0E:2E:FI Microsoft \ Acer Desktop
 SSPVIGILAN 10.65.4.20:00:0E:2E:FI Microsoft \ Acer Desktop
 SSPW10LT: 10.65.0.60 00:50:56:8: Microsoft \ VMware, Ir VMware-4: Other
 SSPW10SY: 192.168.14 00:0C:29:5: Microsoft \ VMware, Ir VMware-5: Other
 STADIS171: 10.65.16.8: 78:AC:C0:C Microsoft \ Hewlett-Pa CZC12152N Mini Tower
 STDISABILII 10.65.56.1:00:24:81:C Microsoft \ Hewlett-Pa CZC938379 Desktop
 STDISABILII 10.65.56.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 STIC001SS- 10.65.7.12: 90:1B:0E:FI Microsoft \ FUJITSU YMEA1003 Desktop
 STIC004SS- 10.65.6.20:00:1D:0F:B Microsoft \ Acer PS780C630 Desktop
 STIC007CE- 10.65.26.1:90:1B:0E:FI Microsoft \ FUJITSU YMEA1002 Desktop
 STIC009-SP 10.65.28.1: 90:1B:0E:FI Microsoft \ FUJITSU YMEA1002 Desktop
 STIC012-TC 10.65.0.14: FC:4D:D4:F Microsoft \ LENOVO PB018PUS Desktop
 STIC014-D/ 10.65.2.17:00:24:81:1: Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
 STIC020-BE 10.65.59.9: 0C:54:A5:F Microsoft \ Olidata S.p 50623297 Desktop
 STIC022-PL 10.65.61.8: 00:16:17:E: Microsoft \ Acer PS780C630 Desktop
 STIC024-DI 10.65.0.12: 90:1B:0E:FI Microsoft \ FUJITSU YMEA1003 Desktop
 STIC025-DI 10.65.0.12: 00:01:6C:5: Microsoft \ LENOVO S4P5447 Desktop
 STIC030-Of 10.65.9.20: FC:4D:D4:F Microsoft \ LENOVO PB00F9A7 Desktop
 STIC034-Of 10.65.9.19: FC:4D:D4:F Microsoft \ LENOVO PB00F9AB Desktop
 STIC035-Of 10.65.9.19: FC:4D:D4:F Microsoft \ LENOVO PB00F9A8 Desktop
 STPUA210 10.65.16.8:00:16:17:E: Microsoft \ Acer PS780C630 Desktop
 STRADAPRI 10.65.0.14 00:50:56:8: MicrosoftÂ VMware, Ir VMware-4: Other
 STRADAPU 10.65.0.13 00:1B:78:E: MicrosoftÂ HP GB8727L6Y Rack Mount Chassis
 SZAC57208 10.65.57.2:18:A9:05:3 Microsoft \ Hewlett-Pa CZC9500W Desktop
 SZACCARIA 10.65.57.2:1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H: Mini Tower
 SZACCARIA 10.65.57.2: 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H: Mini Tower
 SZACROLO: 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL01 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL02 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL03 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL04 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL05 0.0.0.0 10. (D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL06 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL07 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL08 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL10 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL11 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL12 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL13 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 SZAROL14 10.65.57.1: D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
 TA-PC-06 10.10.0.25: 00:16:35:0: Microsoft \ Hewlett-Pa CZC6012HF Low Profile Desktop
 TA-PC-10 10.10.0.22: 00:0F:FE:2: Microsoft \ Hewlett-Pa CZC6093FK Mini Tower
 TA-PC-CT 10.10.0.12: 00:0F:FE:5: Microsoft \ Hewlett-Pa CZC7131Q(Mini Tower
 TAO-MONI 10.11.0.11:00:30:18:A Microsoft \ To Be Fillec To Be Fillec Desktop
 TAO-POCHI 0.0.0.0 10. : 68:05:CA:1 Microsoft \ Hewlett-Pa CZC30251C Mini Tower
 TAO-POST1 10.11.0.21: 00:16:35:6: Microsoft \ Hewlett-Pa CZC61939v Mini Tower

TAO121	10.65.4.12:A0:D3:C1:4	Microsoft \ Hewlett-Pa	CZC4350B5	Desktop
TAO122	10.65.4.12:1C:C1:DE:5	Microsoft \ Hewlett-Pa	CZC0313H4	Mini Tower
TD-CS	10.10.0.24:00:30:18:A	Microsoft \ Unknow	Unknow	Desktop
TDQNBPUA	10.65.58.1:20:47:47:B	Microsoft \ Dell Inc.	98JWY52	Laptop
TDQPUA18	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	G5Y0152	Low Profile Desktop
TDQPUA18	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	C6Y0152	Low Profile Desktop
TDQPUA18	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	F6Y0152	Low Profile Desktop
TDQPUA18	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	H6Y0152	Low Profile Desktop
TDQPUA19	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	G7Y0152	Low Profile Desktop
TDQPUA19	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	92Y0152	Low Profile Desktop
TDQPUA19	10.65.58.1:B0:83:FE:9	Microsoft \ Dell Inc.	B7Y0152	Low Profile Desktop
TDQPUA19	10.65.58.1:48:0F:CF:3	Microsoft \ Hewlett-Pa	CZC607B4M	Desktop
TDQPUA19	10.65.58.1:48:0F:CF:3	Microsoft \ Hewlett-Pa	CZC607B41	Desktop
TDQPUA19	10.65.58.1:48:0F:CF:4	Microsoft \ Hewlett-Pa	CZC607B4E	Desktop
TDQPUA19	10.65.58.1:48:0F:CF:3	Microsoft \ Hewlett-Pa	CZC607B3V	Desktop
TDQSCREEI	10.65.58.9:54:04:A6:6	Microsoft \ ASUSTeK C	BAPFAG00C	Desktop
TDQSROL8	10.65.58.8:D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TDQSROL8	10.65.58.8:D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TDQSROL8	10.65.58.8:60:02:92:B	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TESTMEDA	10.65.0.9:00:50:56:8	Microsoft \ VMware, Ir	VMware-4	Other
TINABACKL	10.65.0.25:00:19:99:3	Microsoft \ Fujitsu Sier	YK8B00937	Main Server Chassis
TINCH-RX1	10.10.255.1:6C:3B:E5:2	Microsoft \ Hewlett-Pa	CZC3203RY	Low Profile Desktop
TIPO-CONS	10.10.4.18:C8:D3:A3:9	Microsoft \ Olidata S.p	System Ser	Desktop
TIPO-CONS	10.10.99.2:90:1B:0E:8	Microsoft \ FUJITSU	YLQH0741C	Lunch Box
TORDIQUII	10.65.58.1:D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
TORDIRDIS	10.65.58.9:00:16:17:E	Microsoft \ Acer	PS680C630	Desktop
TORSIS03	10.65.58.1:00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P1	Mini Tower
TORSIS06	10.65.58.1:00:24:81:1	Microsoft \ Hewlett-Pa	CZC9094P1	Mini Tower
TQDISCADC	10.65.58.7:00:50:BF:D	Microsoft \ Hewlett-Pa	CZC9477H5	Mini Tower
TQDSROL7	10.65.58.7:60:02:92:B	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TQDSROL7	10.65.58.7:60:02:92:B	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TQDSROL7	10.65.58.7:D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TQDSROL7	10.65.58.7:D0:50:99:2	Microsoft \ To Be Fillec	To Be Fillec	Desktop
TQMEBA03	10.65.58.1:64:31:50:2	Microsoft \ Hewlett-Pa	CZC05007C	Mini Tower
TQTERRI07	10.65.58.1:00:01:6C:5	Microsoft \ LENOVO	S4M0347	Desktop
TQVACCIN	10.65.22.1:00:0B:CD:6	Microsoft \ COMPAQ	CZC31812J	Desktop
TRAECO06	10.65.2.66:8C:89:A5:D	Microsoft \ MSI	To be filled	Desktop
TRASFUSIO	10.65.6.19:D4:3D:7E:1	Microsoft \ MSI	To be filled	Desktop
TRASFUSIO	10.23.227.1:40:16:7E:3	Microsoft \ ASUSTeK C	E4PFCG00C	Desktop
TRASFUSIO	0.0.0.0:10:00:0E:E8:D	Microsoft \ Hewlett-Pa	CZC9093TC	Mini Tower
TRASFUSIO	10.65.2.21:2C:27:D7:1	Microsoft \ Hewlett-Pa	CZC12152M	Mini Tower
TRASFUSIO	10.65.2.21:8C:89:A5:D	Microsoft \ MSI	To be filled	Desktop
TRASFUSIO	10.65.2.68:B0:83:FE:8	Microsoft \ Dell Inc.	3F1CG52	Mini Tower
TRIOVET01	10.65.13.2:00:19:21:1	Microsoft \ Acer	PSPFHC63C	Desktop
TYTYTY-PC	10.65.14.1:00:19:DB:2	Microsoft \ MSI	To Be Fillec	Desktop
UFA-POST1	10.11.0.50:00:1A:92:7	Microsoft \ System Ma	System Ser	Desktop
UFFAUTO0	10.65.1.47:00:23:24:3	Microsoft \ Hewlett-Packard		Mini Tower
UFFSP2122	10.65.2.12:00:1E:0B:A	Microsoft \ Hewlett-Pa	CZC8197BS	Desktop
UFFSP2133	10.65.2.13:44:37:E6:E	Microsoft \ LENOVO	PB03316R	Desktop
UL-PAVONI	10.65.7.12:00:19:99:6	Microsoft \ Fujitsu Sier	ZL1D05319	Mini Tower

UOCSTI01 10.65.3.10(E0:69:95:8: Microsoft \ Hewlett-Pa CZC1193P1 Desktop
UP-POST1 10.65.3.19(30:85:A9:9 Microsoft \ System Ma System Ser Desktop
UP-SERVER 10.65.3.16(00:1D:92:2 Microsoft \ Hewlett-Pa HUB74816(Desktop
URINE2HUI 10.10.3.2 78:AC:C0:A Microsoft \ Hewlett-Pa CZC1151CF Low Profile Desktop
URO-SALAI 10.100.11.100:19:99:7(Microsoft \ Fujitsu Sier YL1D05810 Mini Tower
UROLOGIA 10.100.11.100:1A:92:E Microsoft \ System Ma System Ser Desktop
URP-FRATC 10.11.0.23(54:BE:F7:3(Microsoft \ Olidata S.p. 50484249 Desktop
URP-INFO 10.100.11.100:19:99:7(Microsoft \ Fujitsu Sier YL1D08048 Mini Tower
URP-ZAGAI 10.11.0.14(54:04:A6:6 Microsoft \ System Ma System Ser Desktop
URP07 10.100.10.100:24:81:1(Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
URP10 10.100.10.100:8C:89:A5:D Microsoft \ MSI To be filled Desktop
UTIC-NB2 10.11.0.13(70:18:8B:F(Microsoft \ LENOVO PK1PMON Notebook
UTIC-SLM0 10.100.11.100:19:99:5(Microsoft \ Fujitsu Sier YKLW0966(Mini Tower
UTIC-SM1 10.100.11.100:19:99:5(Microsoft \ Fujitsu Sier YKLW0966(Mini Tower
UTIC186 10.65.2.18(D0:50:99:6 Microsoft \ Olidata S.p. 19948584 Desktop
UTIC22 10.65.5.22 18:A9:05:F(Microsoft \ Hewlett-Pa CZC0071Rk Mini Tower
UTIC23 10.65.6.23 18:A9:05:F(Microsoft \ Hewlett-Pa CZC0071Rk Mini Tower
UTIC24 10.65.6.20(18:A9:05:F(Microsoft \ Hewlett-Pa CZC0071Rk Mini Tower
UTICSEG01 0.0.0.0 10.(98:3B:8F:8(Microsoft \ LENOVO PC0ZHTZB All in One
UTICSEG01 0.0.0.0 10.(E0:4F:43:2(Microsoft \ LENOVO PC0ZHTZB All in One
UTIR-CS 10.10.2.11 00:18:F3:1(Microsoft \ System Ma System Ser Desktop
UTIR-RX 10.10.0.25(6C:3B:E5:2(Microsoft \ Hewlett-Pa CZC3203RY Low Profile Desktop
VACSM01 10.65.92.1(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D(Desktop
VACSM02 10.65.92.1(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D(Desktop
VADSM33 10.65.92.3(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D(Desktop
VADSM91 10.65.92.9(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386Df Desktop
VALCAD00 10.65.62.2(00:24:81:1(Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
VALCAD22 10.65.62.2(00:24:81:1(Microsoft \ Hewlett-Pa CZC9094P0 Mini Tower
VALCAD47 10.65.62.4(00:24:81:1(Microsoft \ Hewlett-Pa CZC9094P2 Mini Tower
VALCADIP0 10.65.28.2(00:24:81:1(Microsoft \ Hewlett-Pa CZC9094P1 Mini Tower
VALCUP20(10.65.62.2(0C:54:A5:F(Microsoft \ Olidata S.p. 50624263 Desktop
VALSERTSR 10.65.70.1(64:51:06:3(Microsoft \ Hewlett-Pa CZC5071G(Mini Tower
VASIAD81 10.65.62.8(F4:CE:46:F(Microsoft \ Hewlett-Pa CZC0184H1 Desktop
VASIAD82 10.65.62.8(F4:CE:46:F(Microsoft \ Hewlett-Pa CZC0184H2 Desktop
VAURELIA0 10.65.62.2(F4:CE:46:F(Microsoft \ Hewlett-Pa CZC0184H(Desktop
VAURELIA1 10.65.62.1(44:37:E6:E(Microsoft \ LENOVO PB0331E5 Desktop
VCENTER 10.65.0.24(00:0C:29:7(Microsoft \ VMware, Ir VMware-5(Other
VENFAL54(10.65.54.6(00:1D:92:0(Microsoft \ Hewlett-Pa HUB7470L(Desktop
VENTCSM1 10.65.54.1(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D(Desktop
VENTDSMC 10.65.54.1(00:24:81:1(Microsoft \ Hewlett-Pa CZC9094P3 Mini Tower
VENTDSMC 10.65.54.1(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D(Desktop
VENTDSMC 10.65.54.1(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D(Desktop
VENTDSMC 10.65.54.1(4C:72:B9:4(Microsoft \ Hewlett-Pa CZC2386D7 Desktop
VENTURA1 10.65.54.1(F4:CE:46:F(Microsoft \ Hewlett-Pa CZC0184G2 Desktop
VENTURA1 10.65.54.6(64:70:02:1(Microsoft \ Hewlett-Pa CZC0184G2 Desktop
VENTURA1 10.65.54.1(00:26:55:3(Microsoft \ Hewlett-Pa CZC947295 Desktop
VFIORITA-F 10.11.2.83 00:19:99:5(Microsoft \ Fujitsu Sier YKLW0964(Mini Tower
VITTORIA1 10.65.17.1(D0:50:99:6 Microsoft \ Olidata S.p. 19962627 Desktop
VITTORPIS/ 0.0.0.0 10.(B0:83:FE:9(Microsoft \ Dell Inc. 44L4852 Desktop
VPTSTSMR 10.65.34.2(20:CF:30:C(Microsoft \ System Ma System Ser Desktop

WIN7TESTF 10.65.3.56 00:50:56:8 Microsoft \ VMware, Ir VMware-4 Other
WS2CARDI 10.65.5.12 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
ZACCACET1 0.0.0.0 10:00:E0:4C:0 Unknown C To Be Fillec To Be Fillec Desktop
ZACCARIA1 10.65.57.1 1C:C1:DE:5 Microsoft \ Hewlett-Pa CZC0313H Mini Tower
ZACCARIA2 10.65.57.2 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
ZACFISIA23 10.65.57.2 D4:3D:7E:1 Microsoft \ MSI To be filled Desktop
ZACMEDSP 10.65.57.9 00:24:81:1 Microsoft \ Hewlett-Pa CZC9093TC Mini Tower
ZACMEDSP 10.65.57.9 00:15:F2:2 Microsoft \ System Ma System Ser Desktop
ZACMEDSP 10.65.57.9 08:60:6E:6 Microsoft \ System Ma System Ser Desktop
ZACPOL11 10.65.57.1 44:37:E6:E Microsoft \ LENOVO PB0331D1 Desktop
ZACPOL11 10.65.57.1 44:37:E6:E Microsoft \ LENOVO PB0331EG Desktop
ZACPOL15 10.65.57.1 8C:89:A5:D Microsoft \ MSI To be filled Desktop
ZACPOL15 10.65.57.1 50:E5:49:2 Microsoft \ Gigabyte Technology C Desktop
ZACSIACP2 10.65.57.2 60:A4:4C:2 Microsoft \ ASUSTeK C D3PFCG00 Desktop

Modello	Contatto	Ultima modifica	Gruppo
ProLiant MicroServer Gen8	buzzi.randox	15/04/2019 12:57	San Filippo
Veriton 7800	rosa.graziosi	19/02/2016 15:53	Santo Spirit
HP Compaq 6005 Pro MT PC	simona.collalti	04/07/2018 14:26	Santo Spirit
H61M-D2-B3	giovanni.davossa	22/10/2018 14:54	Santo Spirit
MS-7788	cristina.matranga	18/11/2016 12:13	Santo Spirit
HP Compaq 6005 Pro MT PC	francesco.boccucci	08/03/2019 11:30	Santo Spirit
HP d230 MT(DQ443T)	eugenia.trombetti	25/03/2019 23:54	Santo Spirit
T6010	giccarelli	02/11/2018 11:02	Santo Spirit
T6010	giccarelli	24/03/2018 20:17	Santo Spirit
T6010	giccarelli	01/04/2019 19:31	
T6010	antonella.felici	11/04/2019 14:24	Santo Spirit
T6010	simona.bracciaferri	19/02/2019 15:48	Santo Spirit
HP Compaq 6000 Pro MT PC	eugenia.trombetti	15/04/2019 12:59	Santo Spirit
HP Compaq dc7900 Convertible I	diana.curini	24/03/2018 20:15	Santo Spirit
HP Compaq 6000 Pro MT PC	emanuela.caridi	13/03/2019 22:48	Santo Spirit
ESPRIMO P5730	mariapia.mazzocco	05/09/2018 13:35	Santo Spirit
HP Compaq dc7900 Convertible I	mario.fabrizi	31/07/2018 15:00	Santo Spirit
System product name	manuela.deangelis	08/03/2019 11:32	Santo Spirit
T6010	piero.mastinelli	05/03/2019 13:08	Santo Spirit
T6010	piero.mastinelli	04/01/2019 11:25	Santo Spirit
System product name	johan.haggi	15/04/2019 12:57	Santo Spirit
Veriton X2610G	favero.multimedia	15/04/2019 12:56	Santa Maria
HP Compaq dc7900 Convertible I	tiziana.agostini	05/03/2019 13:08	Antonino d
HP Pro 3505 Series	luisa.testa	19/02/2019 15:39	Antonino d
HP Pro 3505 Series	mariabarbara.peruzzi	09/04/2019 09:05	Antonino d
HP Pro 3505 Series	lida.corrente	01/04/2019 19:39	Antonino d
HP Pro 3505 Series	tiziana.lorini	22/03/2019 15:21	Antonino d
HP Pro 3505 Series	francesco.borgia	22/03/2019 15:21	Antonino d
HP Compaq 6000 Pro MT PC	federica.pistoia	10/04/2019 15:43	Santo Spirit
HP Compaq dc7900 Convertible I	monica.alori	22/03/2019 15:17	
HP Pro 3505 Series	federica.pistoia	15/04/2019 12:53	Antonino d
HP Pro 3505 Series	maria.debenedetti	09/04/2019 08:52	Antonino d
HP Pro 3505 Series	patrizia.sciascera	28/03/2019 17:16	Antonino d
751578G	michelle.olivieri	11/04/2019 14:22	Antonino d
HP Pro 3505 Series	mauro.ferraro	09/04/2019 08:56	Igino Papa
HP dx2000 MT(DX872A)	antonio.carida	12/04/2019 15:48	Santo Spirit
To Be Filled By O.E.M.	rossana.iannotta	06/10/2017 16:40	San Filippo
HP Compaq dc7700 Convertible I	chiara.sinibaldi	20/01/2016 16:07	San Filippo
ESPRIMO P5730	gabriele.farinelli	28/12/2018 17:30	San Filippo
ESPRIMO P5730	alessandro.aiello	16/04/2019 09:28	San Filippo
ESPRIMO P5730	stefano.aquilani	09/04/2019 09:03	San Filippo
ESPRIMO P5730	giancarlo.dibattista	28/09/2018 15:44	San Filippo
Inspiron 3847	stefania.chiacchiara	24/11/2016 17:15	Santo Spirit
Inspiron 3847	stefano.patrignani	03/10/2017 13:08	Santo Spirit
HP Compaq dx2300 Microtower	lpadelli	19/03/2018 16:42	Santo Spirit
System product name	alessandra.carconi	11/03/2019 17:01	San Filippo
*	celestina.iovino	15/04/2019 12:54	San Filippo
System product name	anna.troiano	19/02/2019 15:37	San Filippo
System product name	Administrator	21/05/2018 17:26	San Filippo

DT50	manuela.deangelis	19/03/2019 17:14	Santo Spirit
DT50	ptigani	15/04/2019 12:59	Santo Spirit
HP Compaq dc7900 Convertible Minitower		02/11/2018 13:55	Santo Spirit
MS-7788	luciano.galati	13/02/2018 19:37	Santo Spirit
BM6835_BM6635_BP6335	luigia.delgiudice	09/04/2019 09:03	Santo Spirit
BM6835_BM6635_BP6335	vpiacente	15/04/2019 12:55	Santo Spirit
BM6835_BM6635_BP6335	bernardetta.palazzot	13/11/2018 16:48	Santo Spirit
HP Compaq dc7900 Convertible I	gabriella.gallo	10/04/2019 15:39	Santo Spirit
751578G	antonella.sannibale	11/04/2019 14:18	Santo Spirit
Veriton M221	marilina.ciccolella	15/04/2019 12:52	Santo Spirit
MS-7788	fbozzi	30/05/2018 16:35	Santo Spirit
MS-7788	margheritamontagnese	10/07/2017 13:45	Santo Spirit
HP Compaq dc7900 Convertible Minitower		05/03/2019 12:49	Santo Spirit
HP Compaq dc7900 Convertible I	mariar.marabete	28/03/2019 17:11	Santo Spirit
751578G	fbozzi	05/03/2019 13:07	Santo Spirit
HP Compaq dc7900 Convertible I	rita.marchetti	04/02/2019 14:01	Santo Spirit
HP Compaq dc7900 Convertible I	domenicolivio.tito	11/04/2019 14:28	Santo Spirit
751578G	cinzia.camillacci	16/04/2019 09:28	Santo Spirit
Inspiron 3847	domenicolivio.tito	10/04/2019 15:42	Santo Spirit
HP Compaq dc7900 Convertible I	fabio.dicandia	01/04/2019 19:34	Santo Spirit
HP Compaq dc7900 Convertible I	meaza.sebahtu	13/11/2018 16:44	Angelico 28
HP Compaq dx2300 Microtower	monica.cassani	28/03/2019 17:13	Angelico 28
HP Compaq dc7900 Convertible I	francesca.belluscio	25/02/2019 13:17	Angelico 28
HP Compaq dx2400 Microtower	flavio.partesano	05/03/2019 12:49	Angelico 28
10A0A01Y00	fea.unisan	15/04/2019 14:45	Angelico 28
10A0A01Y00	fea.unisan	15/04/2019 12:57	Angelico 28
HP Compaq dx2450 Microtower	elisa.tabacchiera	09/04/2019 08:54	Angelico 28
HP Compaq dc7900 Convertible I	Michela.indovina	28/03/2019 17:12	
HP Pro 3010 Microtower PC	laura.anelli	18/09/2018 10:58	Angelico 28
Veriton M290	sleoni	09/04/2019 09:03	Angelico 28
MS-7788	mrosaria.romanelli	28/03/2019 17:13	Angelico 28
MS-7788	micaela.romanelli	09/04/2019 09:19	Angelico 28
MS-7788	laura.evangelisti	28/02/2019 15:26	Angelico 28
MS-7788	giosue.sorrentino	09/04/2019 08:53	Angelico 28
MS-7788	giosue.sorrentino	28/03/2019 17:16	Angelico 28
81487BG	giulio.c.tempestilli	04/01/2019 11:24	Angelico 28
MS-7788	oliva.taglieri	29/03/2019 14:12	Angelico 28
HP Pro 3010 Microtower PC	raffaele.mallozzi	24/03/2018 20:22	Oftalmico
81487BG	raffaele.mallozzi	08/03/2019 11:26	Angelico 28
HP Compaq 6000 Pro MT PC	serena.sampieri	15/04/2019 12:58	Angelico 28
T6010	roberto.figurato	28/06/2018 13:31	Santo Spirit
System product name	carmela.brescia	19/09/2018 11:35	San Filippo
ESPRIMO EDITION P2530	roberta.lettieri	09/02/2018 14:47	San Filippo
ESPRIMO EDITION P2530	pierf.giacinti	24/05/2017 13:00	San Filippo
*	orietta.dottavi	04/07/2018 14:23	San Filippo
*	alessia.matalone	04/12/2017 19:16	San Filippo
System product name	riccardo.tucciarone	15/10/2018 16:38	San Filippo
*		02/11/2018 13:52	Santo Spirit
VMware Virtual Platform	excdc.vmpia	19/03/2019 17:11	Santo Spirit
HP Compaq Pro 6305 SFF	mariaa.casula	10/04/2019 15:40	San Filippo

ESPRIMO P5730	laura.abbati	14/11/2018 11:39	San Filippo
VMware Virtual Platform	eduardo.andria	26/11/2017 19:41	Santo Spirit
System product name	sandra.marinelli	16/08/2017 16:28	San Filippo
ESPRIMO P5730	Administrator	19/09/2018 11:37	San Filippo
System product name	valter.lista	24/03/2018 20:18	Santo Spirit
HP Z400 Workstation	ylenia.tomasino	12/12/2017 21:13	Santo Spirit
HP Z400 Workstation	roberta.marino	09/07/2018 17:12	Santo Spirit
HP Z400 Workstation	emiliano.capone	25/02/2019 13:09	Santo Spirit
MS-7788	francesca.rhirsl	28/11/2017 16:28	Santo Spirit
T6010	mario.papa	11/04/2019 14:13	Santo Spirit
System product name	Administrator	09/04/2019 09:04	San Filippo
HP Compaq 6000 Pro MT PC	Decimo.Potito	09/04/2019 08:53	Santo Spirit
ESPRIMO P5730	pierf.giacinti	02/11/2018 13:55	Santo Spirit
HP Compaq dx2400 Microtower	andrea.mollo	21/05/2018 17:26	Santo Spirit
T6000	iolanda.casillo	19/03/2018 16:38	Santo Spirit
10MUS5Y300		04/01/2019 11:14	
10MUS5Y300	Administrator	28/01/2019 12:02	
HP Pro 3300 Series MT	paolo.bartoloni	09/04/2019 09:00	Santo Spirit
H61M-D2-B3	massimo.bellucci	11/04/2019 17:14	Santo Spirit
To Be Filled By O.E.M.	ignazio.tuccimei	16/04/2019 09:28	San Filippo
System product name	alessandro.sereni	19/03/2018 16:45	San Filippo
System product name	luciana.minieri	20/11/2018 11:56	San Filippo
MS-7788	quilma.cocciante	09/04/2019 09:01	Boccea 271
T6010	icilio.amadio	17/10/2018 14:48	Boccea 271
HP Compaq dc7900 Convertible I	sergio.ciotti	15/04/2019 12:59	Boccea 271
System product name	laura.lucidi	28/06/2018 13:39	Boccea 271
Veriton E430	fabio.sordini	05/09/2018 13:35	Boccea 271
Aspire M1200/3200/5200	serena.bianchi	10/04/2019 15:38	Boccea 271
MS-7817	gabriella.montecalvo	12/04/2019 16:08	Boccea 271
MS-7817	giovanni.angelici	09/04/2019 08:53	Boccea 271
MS-7817	adolfo.nardini	15/04/2019 16:20	Boccea 271
HP Compaq dc7900 Convertible I	anita.bencardino	15/03/2019 17:20	Boccea 271
HP Compaq dc7900 Convertible I	tiziana.cavinto	13/01/2017 10:01	Boccea 271
HP Compaq dc7900 Convertible I	leone.capaldo	15/04/2019 12:53	Boccea 271
HP Compaq dc7900 Convertible I	laura.panfili	29/03/2019 14:17	Boccea 271
HP Pro 3010 Microtower PC	angela.mariani	08/03/2019 11:30	
HP Pro 3120 Microtower PC	claudia.degen	11/04/2019 14:16	Boccea 271
MS-7788	leone.capaldo	09/04/2019 09:01	Boccea 271
MS-7788	antonietta.familiari	09/04/2019 09:04	Boccea 271
MS-7788	marialetiziaruggieri	13/11/2018 16:52	Boccea 271
MS-7788	donatella.biliotti	19/03/2019 17:15	Boccea 271
MS-7788	marco.bielloni	14/03/2019 15:24	Boccea 271
BM6820_BM6620_BP6320	maria.coretti	15/04/2019 12:54	Boccea 271
p6-2083it	carmela.matarazzo	14/03/2019 15:24	Boccea 271
p6-2083it	micaela.romanelli	01/04/2019 19:36	Boccea 271
HP Compaq 6000 Pro MT PC	andrea.romano	28/03/2019 17:09	
BM6820_BM6620_BP6320	bogdan.kovalchuk	11/04/2019 14:24	Boccea 625
MS-7788	nicoletta.franco	12/02/2016 12:55	Boccea 625
MS-7788	mariachiara.cartoni	11/04/2019 14:27	Boccea 625
MS-7788	Monia.marcellino	09/04/2019 08:54	Boccea 625

MS-7788	elvira.desantis	09/04/2019 09:01	Boccea 625
MS-7788	DANIELA.NATALUCCI	15/04/2019 16:51	Boccea 625
MS-7788	bogdan.kovalchuk	20/11/2018 11:57	Boccea 625
AcerPower FH	monia.marcellino	05/03/2019 13:08	Boccea 625
HP Pro 3505 Series	daniela.mancini	06/08/2018 14:58	Boccea 271
HP Pro 3505 Series	giuseppina.zanda	04/01/2019 11:16	Boccea 271
HP Pro 3505 Series	giulia.deangelis	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	silvia.stivaletta	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	silvia.stivaletta	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	cristina.fiore	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	giuseppe.benna	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	giuseppe.benna	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	giuseppe.benna	24/03/2018 22:12	Boccea 271
HP Pro 3505 Series	giuseppe.benna	27/03/2018 22:08	
HP Pro 3505 Series	giuseppe.benna	30/03/2018 16:15	
HP Pro 3505 Series	giuseppe.benna	09/04/2018 16:58	
HP Pro 3505 Series	giuseppe.benna	13/04/2018 18:02	
HP Pro 3505 Series	giuseppe.benna	26/04/2018 16:02	
HP Pro 3505 Series	francesca.montagni	04/05/2018 17:26	
HP Pro 3505 Series	francesca.montagni	09/05/2018 15:51	
HP Pro 3505 Series	giuseppe.benna	21/05/2018 17:19	
HP Pro 3505 Series	giuseppe.benna	28/05/2018 09:39	
HP Pro 3505 Series	giuseppe.benna	30/05/2018 16:30	
HP Pro 3505 Series	giuseppe.benna	09/06/2018 08:49	
HP Pro 3505 Series	giuseppe.benna	28/06/2018 13:29	
HP Pro 3505 Series	giuseppe.benna	04/07/2018 14:20	
HP Pro 3505 Series	cristina.fiore	09/07/2018 17:02	
HP Pro 3505 Series	giuseppe.benna	19/07/2018 16:12	
HP Pro 3505 Series	andrea.solfanelli	31/07/2018 15:00	
HP Pro 3505 Series	giampietro.loggi	10/08/2018 13:01	
HP Pro 3505 Series	giuseppe.benna	23/08/2018 19:54	
HP Pro 3505 Series	giuseppe.benna	28/08/2018 09:31	
HP Pro 3505 Series	giuseppe.benna	04/09/2018 09:25	
HP Pro 3505 Series	giuseppe.benna	05/09/2018 13:28	
HP Pro 3505 Series	adolfo.nardini	18/09/2018 10:45	
HP Pro 3505 Series	rita.ara	28/09/2018 15:46	
HP Pro 3505 Series	adolfo.nardini	02/10/2018 16:52	
HP Pro 3505 Series	giuseppe.benna	17/10/2018 14:36	
HP Pro 3505 Series	giuseppe.benna	22/10/2018 14:45	
HP Pro 3505 Series	giuseppe.benna	08/11/2018 17:09	
HP Pro 3505 Series	adolfo.nardini	13/11/2018 16:41	
HP Pro 3505 Series	daniela.mancini	20/11/2018 11:55	
HP Pro 3505 Series	giuseppe.benna	04/01/2019 11:14	
HP Pro 3505 Series	adolfo.nardini	15/01/2019 12:32	
HP Pro 3505 Series	adolfo.nardini	22/01/2019 16:33	
HP Pro 3505 Series	giuseppe.benna	28/01/2019 11:51	
HP Pro 3505 Series	giuseppe.benna	19/02/2019 15:35	
HP Pro 3505 Series	giuseppe.benna	25/02/2019 12:53	
HP Pro 3505 Series	giuseppe.benna	28/02/2019 15:16	
HP Pro 3505 Series	giuseppe.benna	04/03/2019 16:39	

HP Pro 3505 Series	giuseppe.benna	15/03/2019 09:35
HP Pro 3505 Series	giuseppe.benna	28/03/2019 17:05
HP Pro 3505 Series	adolfo.nardini	01/04/2019 19:31
HP Pro 3505 Series	simonetta.lustri	09/04/2019 08:52
HP Pro 3505 Series	clementina.gaudino	14/03/2019 14:47 Boccea 271
Veriton 6800	elisabetta.marzotti	09/04/2019 09:02 Boccea 625
HP dx2000 MT(DX872A)	fulvia.moriconi	09/04/2019 09:02 Boccea 271
HP Pro 3505 Series	giuseppe.chiarelli	10/04/2019 15:38 Via Federico
HP Pro 3505 Series	carla.stentella	10/04/2019 15:42 Via Federico
System product name	marino.derosa	04/01/2019 11:28 San Filippo
ESPRIMO P5730	monica.leoni	11/04/2019 14:15 San Filippo
ESPRIMO P5730	luca.triolo	09/02/2018 14:51 San Filippo
Inspiron 3847	gabriella.genzano	09/04/2019 08:57 Santo Spirit
Inspiron 3847	mariachiara.salzani	15/04/2019 12:59 Santo Spirit
Inspiron 3847	alfonsa.corradi	15/04/2019 14:45 Santo Spirit
OptiPlex 3020M	assunta.daquino	28/03/2019 17:06 Cassia 472
MS-7788	debora.liporace	09/04/2019 09:02 Santo Spirit
System product name	antonio.porfili	15/04/2019 12:57 San Filippo
Vostro 220 Series	rosanna.formica	09/04/2019 08:55 San Filippo
ESPRIMO EDITION P2530	gioia.cassoni	05/09/2018 13:31 San Filippo
ESPRIMO P5730	furio.colivicchi	12/12/2016 17:16 San Filippo
ESPRIMO P5730	mirella.volpe	15/04/2019 16:51 San Filippo
ESPRIMO EDITION P2530	graziapia.perna	28/02/2019 15:24 San Filippo
ESPRIMO EDITION P2530	nicola.montefoschi	28/02/2019 15:20 San Filippo
System product name	antonio.auriti	15/04/2019 12:53 San Filippo
Aspire E1-522	antonella.rossetti	15/04/2019 12:55 Santo Spirit
ESPRIMO Q920	silvia.gaetano	29/03/2019 14:16 San Filippo
ESPRIMO P5730	nicola.montefoschi	24/03/2018 12:33 San Filippo
System product name	simona.pianesi	15/04/2019 12:53 San Filippo
ESPRIMO P5730	furio.colivicchi	23/08/2018 19:59 San Filippo
ESPRIMO Q920	carlo.pignalberi	11/04/2019 14:23 San Filippo
MS-7788	carla.digiovanni	11/04/2019 14:16 Santo Spirit
HP Compaq dc7900 Convertible I	carla.digiovanni	15/04/2019 12:58 Santo Spirit
24783B3	cinzia.paolini	13/03/2019 22:48 San Filippo
24783B3	cinzia.cianfrocca	11/04/2019 14:26 San Filippo
24783B3	nicola.montefoschi	25/03/2019 23:49
OptiPlex 3040	simona.lucci	15/04/2019 12:56 Santo Spirit
OptiPlex 3040	antonio.cautilli	16/04/2019 09:28 Santo Spirit
OptiPlex 3040	alessandro.danesi	17/04/2018 12:09 Santo Spirit
OptiPlex 3040	tiziana.minati	11/04/2019 14:15 Santo Spirit
OptiPlex 3040	marina.delfini	11/04/2019 14:17 Santo Spirit
OptiPlex 3040	marco.renzi	15/04/2019 16:51 Santo Spirit
OptiPlex 3040	alessandro.totteri	15/04/2019 14:45 Santo Spirit
OptiPlex 3040	enrico.leo	15/04/2019 12:54 Santo Spirit
OptiPlex 3040	elettra.demarchis	15/04/2019 12:56 Santo Spirit
Veriton X2631G	enrico.leo	20/11/2018 11:56 Santo Spirit
Veriton X2631G	silvia.cappelloni	15/04/2019 13:00 Santo Spirit
Veriton X2631G	giovanni.adone	09/04/2019 08:55 Santo Spirit
MS-7788	roberto.ricci	02/11/2018 13:52 Santo Spirit
24783B3	alessandro.aiello	28/03/2017 10:10 San Filippo

24783B3	stefano.aquilani	18/05/2016 16:55	San Filippo
24783B3	david.mocini	08/11/2018 17:17	San Filippo
24783B3	vito.altamura	23/08/2018 20:04	San Filippo
VMware Virtual Platform	eduardo.andria	12/03/2019 08:40	Santo Spirit
VMware Virtual Platform	eduardo.andria	19/02/2019 15:44	Santo Spirit
HP Pro 3010 Microtower PC	maria.gomez	12/03/2019 09:08	Cassia 472
751578G	gabriella.bongiorno	09/04/2019 09:04	Cassia 472
HP Pro 3505 Series	lida.corrente	30/05/2018 16:39	Cassia 472
p6-2083it	monica.siracusa	19/03/2019 17:16	Cassia 472
HP Pro 3505 Series	silvia.maiozzi	09/04/2019 08:56	Antonino d
HP Pro 3505 Series	luigi.ippedico	04/01/2019 11:28	Cassia 472
HP Pro 3505 Series	antonella.derosas	11/04/2019 14:27	Cassia 472
HP Pro 3505 Series	francesco.borgia	15/04/2019 13:00	Boccea 271
p6-2083it	martina.zega	10/04/2019 15:37	Cassia 472
HP Pro 3505 Series	francesca.izzo	09/05/2017 16:04	Cassia 472
Veriton 6800	daria.fragiacomo	11/04/2019 14:22	Santo Spirit
TravelMate P253	michela.curcuruto	10/04/2019 15:37	Cassia 472
MS-7788	mponzeveroni	15/04/2019 16:51	Cassia 472
System product name	rosa.pappalardo	09/04/2019 08:57	Cassia 472
10A0A01Y00	mponzeveroni	09/04/2019 08:58	Cassia 472
MS-7788	emma.gallone	05/03/2019 13:08	Cassia 472
Inspiron 3847	ivanov.isolda	15/04/2019 12:58	Casal del M
Inspiron 3847	giuliana.valentini	15/04/2019 16:51	Santo Spirit
Inspiron 3847	lucia.chiappinelli	15/04/2019 12:58	Santo Spirit
Inspiron 3847	francesco.burruni	10/09/2018 11:47	Santo Spirit
HP Pro 3505 Series	antonella.bila	15/04/2019 12:59	Casale Pion
HP Pro 3010 Microtower PC	nicoletta.cantoni	22/01/2019 16:41	
HP Compaq 6000 Pro MT PC	marcella.fasani	10/04/2019 15:37	
MS-7788	davide.stam	04/03/2019 16:31	Tor di Quin
POWERMATE ML4	loredana.soldini	28/06/2018 13:39	
System product name	cinzia.scarpari	14/03/2019 15:26	Cassia 472
HP Compaq dc7900 Convertible I	paolo.rascona	15/04/2019 12:58	Santa Mari:
HP Compaq 6005 Pro MT PC	silvia.battisti	09/05/2017 16:00	Castel di gu
10DR0007IX	laura.spizzichino	08/03/2019 11:32	Santo Spirit
HP Compaq dc7900 Convertible I	filomena.martire	05/03/2019 13:08	Catone
HP NetServer	utente.locpu	24/12/2013 13:11	Catone
751578G	giovanni.meledandri	06/10/2018 13:01	Catone
System product name	Administrator	19/09/2018 11:37	San Filippo
ESPRIMO P5730	marcello.masala	28/03/2019 17:12	San Filippo
HP Compaq Pro 6305 SFF	marco.bernardini	10/02/2018 10:20	San Filippo
T5060	eleonora.martellini	19/09/2018 11:35	San Filippo
To Be Filled By O.E.M.	nicolino.luzi	05/09/2018 13:35	Oftalmico
HP Compaq dx2400 Microtower	monica.cassani	11/04/2019 14:26	Oftalmico
BM6AD_BM1AD_BP1AD	827600.gorgerino	15/04/2019 12:58	Oftalmico
BM6AD_BM1AD_BP1AD	tiziana.cecati	04/09/2018 09:28	Oftalmico
BM6AD_BM1AD_BP1AD	claudia.arpinelli	08/11/2018 17:11	Oftalmico
BM6AD_BM1AD_BP1AD	maria.barlattani	16/08/2017 16:34	Oftalmico
BM6AD_BM1AD_BP1AD	concetta.mesolella	16/04/2019 09:28	Oftalmico
BM6AD_BM1AD_BP1AD	patrizia.chisari	15/04/2019 12:56	Oftalmico
BM6AD_BM1AD_BP1AD	eleonora.benzi	28/03/2019 17:14	Oftalmico

BM6AD_BM1AD_BP1AD	sabrina.valletta	09/02/2019 17:49	Oftalmico
BM6AD_BM1AD_BP1AD	cprocaccini	08/03/2019 11:23	Oftalmico
10A0A01Y00	rosamaria.melchionda	15/04/2019 16:20	Oftalmico
BM6AD_BM1AD_BP1AD	884668.adriani	15/04/2019 16:20	Oftalmico
BM6AD_BM1AD_BP1AD	giuseppe.pugliesi	28/06/2018 13:38	Oftalmico
BM6AD_BM1AD_BP1AD	teresa.miceli	10/03/2017 13:58	Oftalmico
MS-7788	ilaria.chiappini	15/04/2019 12:59	Oftalmico
MS-7788	nicolino.luzi	15/04/2019 12:53	Oftalmico
MS-7788	mariarosa.neri	10/04/2019 15:42	Oftalmico
MS-7788	serenella.rossi	15/04/2019 12:58	Oftalmico
BM6AD_BM1AD_BP1AD	paola.piria	10/08/2018 13:04	Oftalmico
BM6AD_BM1AD_BP1AD	cinzia.barbano	15/04/2019 12:59	Oftalmico
PU551LA	giovanna.iannello	09/04/2019 08:52	Oftalmico
ESPRIMO P556/2	fiorenzo.fusi	02/11/2018 13:51	Santo Spirit
System product name	mariarita.porciello	15/01/2019 12:32	
ESPRIMO P5730	angela.pappagallo	20/01/2016 16:07	San Filippo
BM6820_BM6620_BP6320-8	Administrator	02/11/2018 13:51	Santo Spirit
T5060	riccardo.bianco	15/04/2019 12:56	
OptiPlex 960	ced	19/09/2018 11:35	San Filippo
OptiPlex 960	ced	19/09/2018 11:35	San Filippo
OptiPlex 960		19/09/2018 11:35	San Filippo
OptiPlex 960	Administrator	19/09/2018 11:35	San Filippo
OptiPlex 960	Administrator	14/11/2018 11:38	San Filippo
Veriton 7800	ced1	04/01/2019 11:14	
BM6820_BM6620_BP6320-8	moriconi.admin	19/02/2016 15:50	Santo Spirit
MS-7788	marco.diluzio	15/04/2019 12:52	Santo Spirit
H81M-S2H	alessandro.marzullo	01/04/2019 19:35	Santo Spirit
System product name	romana.accianelli	01/04/2019 19:35	San Filippo
H61M-D2-B3	tatiana.bufalini	11/04/2019 14:25	Cesano
HP Compaq dc7900 Convertible I	emilia.paparusso	11/04/2019 14:25	Cesano
To Be Filled By O.E.M.	gabriella.mattei	18/09/2018 10:59	Cesano
Veriton M2632G	anna.martucci	22/03/2019 15:28	Santo Spirit
HP Compaq dx2300 Microtower	Administrator	02/11/2018 13:51	Santo Spirit
HP Compaq 6005 Pro MT PC	massimo.arca	24/03/2018 20:15	Santo Spirit
Veriton M2632G	mariagrazia.dichio	18/09/2018 10:50	Santo Spirit
Veriton M2632G	damiano.piras	13/11/2018 16:51	Santo Spirit
ESPRIMO P5730	paola.scacchetti	28/03/2019 17:11	San Filippo
ESPRIMO P5730	andrea.sagnotta	15/04/2019 12:53	San Filippo
ESPRIMO E5730	leonardo.leone	04/01/2019 11:16	San Filippo
To Be Filled By O.E.M.	catia.boccella	12/03/2019 08:39	San Filippo
ESPRIMO P5730	benedetto.battaglia	15/04/2019 12:52	San Filippo
Veriton 7800	amerigo.sopranzi	05/03/2019 13:08	Santo Spirit
T6010	alfredo.fava	10/04/2019 15:37	Santo Spirit
ESPRIMO PH300	paola.coletta	15/04/2019 14:45	Santo Spirit
T6010	annarita.solazzo	15/04/2019 12:58	
751578G	simona.bovone	05/03/2019 13:08	Santo Spirit
751578G	alessandra.panaoli	15/04/2019 12:57	Santo Spirit
751578G	pierluigi.bonatti	05/03/2019 13:08	Santo Spirit
HP Compaq dc7900 Convertible I	rita.errani	09/04/2019 08:57	Santo Spirit
ESPRIMO P5730	aldo.gioffre	17/10/2018 14:49	San Filippo

ESPRIMO P5730	Administrator	09/06/2018 09:00	San Filippo
HP Compaq dx6100 MT(PE231EA	raffaela.mungo	15/04/2019 12:56	San Filippo
ESPRIMO P5730	vittorio.alberti	15/04/2019 12:53	San Filippo
ESPRIMO P5730	vittorio.alberti	22/01/2019 16:41	San Filippo
ProLiant ML110 Gen9		14/11/2018 11:38	
ProLiant ML150 Gen9	Administrator	19/03/2018 16:44	San Filippo
To Be Filled By O.E.M.	alessandra.attouchi	11/04/2019 14:23	Labaro - Cl
HP Pro 3010 Microtower PC	stefano.federici	17/10/2018 14:51	Labaro - Cl
HP 280 G1 MT	barbara.martini	19/02/2019 15:38	Labaro - Cl
HP 280 G1 MT	domenico.bertucci	05/09/2017 16:09	Labaro - Cl
HP 280 G1 MT	fabio.picchiarelli	31/01/2019 09:46	
HP 280 G1 MT	fadeangelis	09/04/2019 08:54	Labaro - Cl
HP 280 G1 MT	marco.demaio	28/02/2019 15:24	Labaro - Cl
HP 280 G1 MT	paola.schettino	10/04/2019 15:42	Labaro - Cl
To Be Filled By O.E.M.	monica.sanalitro	14/03/2019 15:25	Labaro - Cl
To Be Filled By O.E.M.	acp.clauzetto	15/04/2019 12:52	Labaro - Cl
To Be Filled By O.E.M.	ersilia.gasperi	15/04/2019 12:59	Labaro - Cl
To Be Filled By O.E.M.	serenella.rossi	15/04/2019 13:00	Labaro - Cl
To Be Filled By O.E.M.	cristina.carloni	19/03/2019 17:16	Labaro - Cl
To Be Filled By O.E.M.	alessandra.cornoldi	15/04/2019 13:00	Labaro - Cl
To Be Filled By O.E.M.	serenella.avoscan	04/02/2019 13:57	Labaro - Cl
HP Compaq 6000 Pro MT PC	maria.segnari	26/11/2017 20:07	Santo Spirit
HP Compaq 8000 Elite CMT PC	pietro.casella	15/03/2019 09:38	Fornovo
HP RP5 Retail System Model 581	Administrator	22/10/2018 14:55	San Filippo
System product name	tommasina.scalise	15/04/2019 12:52	San Filippo
Veriton X2611G	collegio.sindacale	22/03/2019 15:29	Santo Spirit
HP Pro 3010 Microtower PC	giampiero.fratocchi	22/03/2019 15:28	Santo Spirit
To Be Filled By O.E.M.	dario.conti	09/04/2019 09:04	Santo Spirit
To Be Filled By O.E.M.	dario.conti	15/04/2019 16:20	Santo Spirit
VMware Virtual Platform	marco.diluzio	24/03/2018 20:19	Santo Spirit
HP ProDesk 600 G1 TWR	walter.carpentieri	02/11/2018 13:55	Santo Spirit
HP Pro 3505 Series	alessandra.trillo	10/04/2019 15:37	Ventura
HP dx2000 MT(PE203EA)	luigi.mansueti	04/03/2019 16:42	San Filippo
ESPRIMO E5730	antonio.ferazzoli	28/03/2019 17:10	San Filippo
ESPRIMO E5730	sergio.difrancesco	28/03/2019 17:10	San Filippo
System product name	rosa.rossi	04/07/2018 14:24	San Filippo
HP Compaq dc7900 Convertible I	llabella	11/04/2019 14:20	Santo Spirit
HP Compaq dc7900 Convertible I	alessandra.delussu	05/03/2019 13:08	Santo Spirit
HP Compaq dc7900 Convertible I	tiziana.garrasi	15/04/2019 12:57	Santo Spirit
To Be Filled By O.E.M.	palmira.barnabei	10/08/2018 13:08	Enea Casac
System product name	anna.curzi	19/09/2018 11:35	San Filippo
	paolo.spaccia	10/04/2019 15:42	San Filippo
ESPRIMO P5730	carmine.fusco	12/06/2017 09:54	San Filippo
HP ProDesk 600 G3 MT	patrizio.avallone	29/03/2019 14:15	San Filippo
MS-7788	cristina.andrizzi	28/03/2019 17:07	Santo Spirit
T6010	ada.giaquinto	11/04/2019 16:38	Santo Spirit
MS-7430	alinag.bogdan	15/04/2019 12:56	San Filippo
HP Compaq Pro 6305 SFF	ale.decrstofaro	19/03/2018 16:39	San Filippo
HP Compaq dx6100 MT(PE231EA	Administrator	14/03/2019 15:02	San Filippo
System product name	antonio.priolo	19/03/2019 17:12	San Filippo

ESPRIMO EDITION P2530	antonella.saponiero	01/02/2016 11:04	San Filippo
System product name	Administrator	07/01/2019 09:52	San Filippo
System product name	grusso	04/01/2019 11:16	San Filippo
HP Compaq Pro 6305 SFF	ale.decristofaro	15/04/2019 12:55	San Filippo
*	antonio.priolo	15/04/2019 12:57	San Filippo
H61M-D2-B3	milena.bini	04/02/2019 13:54	Santo Spirit
H61M-D2-B3	mario.bosco	18/11/2016 12:13	Santo Spirit
Extensa X2610G	lboschi	22/03/2019 15:22	
Veriton X4650G		02/11/2018 13:51	Santo Spirit
T5060	ale.brandimarte	09/04/2019 09:01	San Filippo
HP 250 G2 Notebook PC	proietto	09/02/2018 14:52	Santo Spirit
HP Compaq dc7700 Convertible I	patrizia.chierchini	28/06/2018 13:42	San Filippo
MS-7788	agostino.valenti	09/04/2019 09:05	Santo Spirit
MS-7788		20/11/2018 11:55	
MS-7788	giulia.gualandri	15/04/2019 12:53	Santo Spirit
MS-7788	giulia.gualandri	14/03/2019 22:36	Santo Spirit
ESPRIMO P5730	patrizia.alini	24/03/2017 12:55	San Filippo
HP dx2000 MT(PE203EA)	anna.ciarmatori	08/11/2018 17:11	San Filippo
System product name	anna.ciarmatori	15/04/2019 12:55	San Filippo
HP Compaq dc7900 Convertible I	paola.tanogai	25/03/2019 23:57	Santo Spirit
X50V4	carmelina.dinoi	14/03/2019 15:26	San Filippo
X50V4	renata.caiola	09/04/2019 09:01	San Filippo
X50V4	alma.molinaro	01/04/2019 19:36	San Filippo
X50V4	patrizia.dascanio	09/04/2019 09:01	San Filippo
HP 280 G1 MT	maria.camilli	15/04/2019 12:55	San Filippo
System product name	paola.cionfi	09/04/2019 08:56	San Filippo
*	catia.pietrangeli	15/04/2019 12:56	San Filippo
HP Compaq dc7700 Convertible I	catia.pietrangeli	28/06/2018 13:32	San Filippo
HP Compaq dx6100 MT(PE231EA	paola.cionfi	01/04/2019 19:33	San Filippo
08FCh	teresa.difiore	27/03/2018 22:25	San Filippo
HP d230 MT(DM513A)	Administrator	28/12/2018 17:30	Santo Spirit
HP Compaq dc7900 Convertible I	federica.marchese	09/04/2019 09:04	Santo Spirit
BM5242(BM5342,BM5642)	francesca.cartisano	03/08/2018 09:33	Santo Spirit
Inspiron 3847	mauro.goletti	06/10/2018 13:00	Santo Spirit
HP Compaq dc7900 Convertible I	tamara.ciocchetti	12/04/2019 15:46	Santo Spirit
HP Compaq dc7900 Convertible I	giuliana.villari	09/04/2019 09:01	Santo Spirit
HP Compaq dc7900 Convertible I	vnapoletano	28/02/2019 15:18	Santo Spirit
*	daniele.pandolfi	24/03/2018 20:15	Santo Spirit
10A0A01Y00	daniele.pandolfi	08/03/2019 11:24	Santo Spirit
Veriton 7800	piera.nunzi	09/04/2019 09:04	De Sanctis
10DR0007IX	lucia.carosi	09/05/2017 14:28	Santo Spirit
BM6820_BM6620_BP6320-8	rita.degiuli	28/05/2018 09:50	De Sanctis
H61M-D2-B3	paolo.botta	28/06/2018 13:41	Santo Spirit
H61M-D2-B3	carmelina.certo	09/05/2017 16:14	De Sanctis
T6010	emanuela.bruno	22/01/2019 16:42	De Sanctis
751578G	umberto.ascenzi	09/05/2017 16:14	De Sanctis
HP Compaq dc7900 Convertible I	barbara.guglietta	28/06/2018 13:39	De Sanctis
System product name	ester.zantedeschi	19/02/2019 15:48	De Sanctis
HP Compaq 6000 Pro MT PC	germana.germani	24/03/2018 22:07	De Sanctis
HP Compaq 6000 Pro MT PC	fabio.catalano	11/04/2019 14:24	De Sanctis

10DR00071X	gabriella.guasticchi	09/05/2017 16:14	De Sanctis
HP Compaq dc7900 Convertible I	michela.broccolo	24/03/2018 22:07	De Sanctis
*	igosp.sfn	24/10/2018 13:39	San Filippo
To Be Filled By O.E.M.	adalgisa.depaola	13/02/2018 19:34	San Filippo
HP Compaq dx6100 MT(PE231EA	elisabetta.giorgetti	08/03/2019 11:26	San Filippo
System product name	alberto.tosti	01/04/2019 19:37	San Filippo
HP Compaq 6200 Pro SFF PC	vincenzo.marchiano	20/01/2016 16:10	San Filippo
System product name	mariab.manniello	31/07/2018 15:03	San Filippo
System product name	silvana.pau	19/02/2019 15:48	San Filippo
T5060	teresa.barbato	22/01/2019 16:39	San Filippo
MS-7255		23/08/2018 19:54	
MS-7255		22/01/2019 16:33	
HP Pro 3505 Series	antonella.bila	19/02/2019 15:47	De Sanctis
HP Pro 3505 Series	cecilia.laglia	09/04/2019 09:01	De Sanctis
Veriton X4650G	fusi.admin	10/04/2019 15:36	
Veriton X4650G	isabella.tullio	15/04/2019 12:54	
Veriton X4650G	ilaria.rufo	11/04/2019 14:44	
Veriton X4650G	marina.rainone	11/04/2019 14:45	
Veriton X4650G	aalesii	11/04/2019 16:12	
Veriton X4650G	giampiero.fratocchi	11/04/2019 16:10	
Veriton X4650G	stefano.conte	11/04/2019 15:40	
Veriton X4650G	silvia.difelice	11/04/2019 15:23	
Veriton X4650G	maria.mastropasqua	15/04/2019 12:54	
Veriton X4650G	sonia.tosi	15/04/2019 12:58	
Veriton X4650G	andrea.carboni	16/04/2019 09:28	
Veriton X4650G	delia.dragota	11/04/2019 14:29	
Veriton X4650G	giovanna.cardellini	16/04/2019 09:28	
Veriton X4650G	eduardo.andria	25/03/2019 23:53	
Veriton X4650G	grazia.libutti	11/04/2019 14:22	
Veriton X4650G	antonio.ferazzoli	09/04/2019 09:01	
Veriton X4650G		02/04/2019 13:57	
Veriton X4650G	laura.abbati	15/04/2019 12:52	
Veriton X4650G	eduardo.andria	11/04/2019 16:38	
Veriton X4650G	eduardo.andria	11/04/2019 16:38	
Veriton X4650G	eduardo.andria	15/04/2019 14:45	
Veriton X4650G	eduardo.andria	15/04/2019 14:45	
Veriton X4650G	eduardo.andria	15/04/2019 14:45	
Veriton X4650G	anna.rodio	15/04/2019 12:58	
IBM IntelliStation M Pro -[92295	claudio.lucidi	08/03/2019 11:33	Santa Maria
HP Compaq dx2300 Microtower	rscassa	28/02/2019 15:20	Santo Spirit
BM5242(BM5342,BM5642)	giorgia.zunino	14/03/2019 15:16	Santo Spirit
HP Compaq 6000 Pro MT PC	bruno.cuoco	04/01/2019 11:16	Santo Spirit
897374G	mario.toni	19/02/2019 15:48	Santo Spirit
T6010	stefano.mastrucci	15/04/2019 12:57	Santo Spirit
HP Compaq dc7900 Convertible I	pietro.leone	15/04/2019 12:53	Santo Spirit
System product name	francesco.izzo	15/04/2019 12:55	San Filippo
To Be Filled By O.E.M.	giuliana.caprara	15/04/2019 12:55	San Filippo
System product name	stefania.facchini	29/03/2019 14:14	San Filippo
System product name	romina.ralli	15/04/2019 12:59	Angelico 28
System product name	antonio.varveri	10/04/2019 15:39	San Filippo

OptiPlex 755	roberto.truglia	08/03/2019 11:29	San Filippo
OptiPlex 755	michel.giammarinaro	19/09/2018 11:35	San Filippo
System product name	giulio.speciale	05/09/2017 16:15	San Filippo
BM6820_BM6620_BP6320-8	rossana.lomuscio	09/04/2019 09:01	Angelo Emc
To Be Filled By O.E.M.	cristina.bascetta	11/03/2019 17:05	Angelo Emc
To Be Filled By O.E.M.	marisa.malatesta	10/04/2019 15:37	Angelo Emc
System product name	rosalba.acunzo	29/03/2019 14:18	
HP Compaq dc7900 Convertible I	barbara.frezzolini	24/03/2018 20:15	Santo Spirit
HP Compaq dc7900 Convertible I	barbara.frezzolini	09/04/2019 09:03	Santo Spirit
Veriton 7800	angela.petrungaro	11/04/2019 14:21	Enea Casac
HP Compaq 6005 Pro MT PC	angela.petrungaro	11/04/2019 16:38	Santo Spirit
To Be Filled By O.E.M.	patrizia.cusano	11/04/2019 14:28	Enea Casac
To Be Filled By O.E.M.	rosetta.morcinnelli	11/04/2019 14:14	Enea Casac
	orsolina.reda	15/04/2019 12:57	San Filippo
ESPRIMO EDITION P2530	stefania.donati	25/08/2017 09:38	San Filippo
HP Compaq Pro 6305 SFF	maria.gomez	04/01/2019 14:14	Cassia 472
ESPRIMO P5730	loredana.paglia	04/05/2018 17:30	San Filippo
HP Compaq 6200 Pro SFF PC	mariagrazia.dimattia	10/04/2019 15:43	San Filippo
ESPRIMO EDITION P2530	lorella.bartolucci	19/02/2016 15:49	San Filippo
ESPRIMO P5730	antonella.bottoni	22/03/2019 15:28	San Filippo
To Be Filled By O.E.M.	antonella.caccianti	08/03/2019 11:23	San Filippo
HP Compaq 6200 Pro SFF PC	silvia.caldarini	09/02/2018 14:45	San Filippo
HP Compaq 6200 Pro SFF PC	emanuela.capodacqua	19/02/2019 15:37	San Filippo
ESPRIMO EDITION P2530	patrizia.dellaporta	19/03/2019 17:14	San Filippo
ESPRIMO P5730	alessandra.ferraro	20/01/2016 16:10	San Filippo
ESPRIMO P5730	annunziata.frizzera	20/01/2016 16:10	San Filippo
System product name	riccardo.malesci	29/03/2019 14:16	San Filippo
System product name	fabio.fabi	04/05/2018 17:29	San Filippo
ESPRIMO EDITION P2530	sofia.diberardo	09/09/2016 12:15	San Filippo
ESPRIMO EDITION P2530	elisa.laurita	24/10/2018 13:47	San Filippo
ESPRIMO P5730	cristina.damico	19/09/2018 11:35	San Filippo
HP Compaq dc7900 Convertible I	adriana.lazzinnaro	18/12/2017 17:06	Santo Spirit
System product name	giulio.donnini	11/04/2019 17:14	Santo Spirit
OptiPlex 755	enrico.leo	28/03/2019 17:07	Santo Spirit
HP Compaq 6000 Pro MT PC	federica.albo	28/08/2017 16:07	Santo Spirit
10DR0007IX	tcalamia	19/02/2019 15:53	Santo Spirit
OptiPlex 755	scilla.pompei	15/03/2019 09:36	Santo Spirit
HPE-521it	gerardo.cipolla	11/04/2019 14:23	Santo Spirit
VMware Virtual Platform	santucci.ietservizi	28/06/2018 13:35	Santo Spirit
T6010	roberto.figurato	10/04/2019 15:44	
Precision WorkStation T5500	francesc.mangiacotti	19/03/2018 16:39	San Filippo
10DR0007IX	alessandro.marroni	21/05/2018 17:21	Santo Spirit
HP Compaq dc7900 Convertible I	antonio.desideri	14/03/2019 15:18	Santo Spirit
HP Compaq 6005 Pro MT PC	carmine.santaniello	15/04/2019 12:54	Santo Spirit
HP Compaq dc7900 Convertible I	fabrizia.pacifici	15/04/2019 12:58	Santo Spirit
ESPRIMO P5730	maela.bordignon	08/11/2018 17:20	San Filippo
System product name	francesco.musti	28/03/2019 17:14	San Filippo
HP Compaq dc7700 Convertible I	laura.scaringella	13/02/2018 19:38	San Filippo
BM6820_BM6620_BP6320	stefania.spalvieri	09/04/2019 09:02	San Filippo
ESPRIMO P2560	mpolverino	19/09/2018 11:35	San Filippo

MSI Notebook PR600	sergio.bartoloni	02/11/2018 13:53	Santo Spirit
To Be Filled By O.E.M.		28/02/2019 15:16	
BM6820_BM6620_BP6320	ptarantino	19/09/2018 11:35	San Filippo
HP Compaq dc7900 Convertible I	anna.ordonselli	10/07/2017 13:41	Oftalmico
HP Compaq dc7900 Convertible I	vincenzo.guadagnino	15/04/2019 12:52	Fornovo
Veriton 7800	marina.ricci	19/03/2019 17:12	Fornovo
MS-7255	daniele.manasse	22/03/2019 15:18	
Veriton M261	tgirolami	19/03/2018 16:42	Fornovo
Veriton M261		30/05/2018 16:30	
Veriton M261	andrea.sansoni	15/04/2019 12:54	Fornovo
T6010	marias.garofalo	15/04/2019 12:56	Santo Spirit
T6010	noemi.arcangeli	15/04/2019 16:20	Santo Spirit
T6010	gabriella.catalano	11/04/2019 14:27	Santo Spirit
T6010	mluisa.ippoliti	11/04/2019 14:15	Santo Spirit
HP 280 G1 MT	sabrina.disanto	01/04/2019 19:39	Fornovo
HP 280 G1 MT	luciana.dragone	09/05/2017 16:01	Fornovo
MS-7817	carlo.spigone	22/03/2019 15:21	Fornovo
MS-7817	valentina.guiducci	19/02/2019 15:36	Fornovo
MS-7817	sergio.desantis	09/05/2017 16:01	Fornovo
MS-7817	valter.giancotta	11/04/2019 14:22	Fornovo
MS-7817	emilia.tanzariello	04/01/2019 11:27	Fornovo
MS-7817	bruna.garbuio	28/03/2019 17:16	Fornovo
MS-7817	ernesto.cappellano	15/04/2019 12:57	Fornovo
	alessandro.cardinali	22/03/2019 15:22	Fornovo
751578G	maria.buffone	08/10/2018 11:11	Fornovo
775i65G.		29/03/2019 14:11	
HP Compaq 6000 Pro MT PC	bruno.caracciolo	09/05/2017 16:01	Fornovo
H61M-D2-B3	giovanna.liberati	18/09/2018 10:59	Fornovo
Veriton X2611G	agpagano	22/03/2019 15:29	Fornovo
AcerPower FH	stefania.gioia	11/10/2017 17:22	Fornovo
Veriton 7800	carlo.taffi	10/12/2015 15:23	Fornovo
Veriton 7800	landreassi	31/01/2019 09:51	
Veriton 7800	carlo.verri	24/03/2018 21:50	Fornovo
10A0A01Y00	gianni.trotto	15/04/2019 12:59	Fornovo
10A0A01Y00	Administrator	04/03/2019 16:39	
10A0A01Y00	giuseppe.ciocci	19/02/2019 15:40	Fornovo
10A0A01Y00	mariarosa.noto	22/01/2019 17:01	Fornovo
10A0A01Y00	norma.grippaudo	19/03/2019 17:16	Fornovo
10A0A01Y00	antonio.boanerges	28/01/2019 12:02	Fornovo
10A0A01Y00	alessandro.palmeri	11/04/2019 14:16	Fornovo
10A0A01Y00	vincenzo.palluzzi	19/02/2019 15:46	Fornovo
HP Compaq dc7900 Convertible I	aldo.giuli	09/05/2017 16:01	Fornovo
T4001	giovanna.manzari	09/05/2017 16:01	Fornovo
HP Compaq dc7900 Convertible I	pasquale.tedesco	03/11/2017 12:18	Fornovo
Veriton 6800	massimo.ardu	05/03/2019 13:08	Fornovo
H61M-D2-B3	isabella.settele	04/01/2019 11:16	Fornovo
HP Compaq Pro 6305 MT	tgirolami	28/09/2018 15:45	
VMware Virtual Platform	eduardo.andria	25/02/2019 13:13	Santo Spirit
ProLiant ML370 G3	Administrator	05/03/2019 10:10	Santo Spirit
To Be Filled By O.E.M.	stefano.barile	20/01/2016 16:09	San Filippo

HP Compaq dc7700 Convertible I	maurizio.dangelo	18/05/2016 16:52	San Filippo
HP EliteDesk 800 G1 TWR	Galileo	19/02/2016 15:51	Santo Spirit
HP EliteDesk 800 G2 TWR		16/11/2018 16:05	
To Be Filled By O.E.M.	maria.faraoni	09/04/2019 09:03	Gasparri 21
To Be Filled By O.E.M.	ctortorella	16/03/2019 10:39	
HP Compaq dc7900 Convertible I	mariarosaria.barbera	09/04/2019 08:54	Gasparri 21
HP Compaq dc7900 Convertible I	tommaso.poliseno	28/03/2019 17:16	Montesant
HP Pro 3505 Series	claudio.foschi	28/06/2018 13:42	Gasparri 21
HP Pro 3505 Series	frusso	04/01/2019 11:28	Gasparri 21
HP Pro 3505 Series	carla.bousquet	15/04/2019 16:51	Gasparri 21
HP Pro 3505 Series	virna.roncioni	19/02/2019 15:50	Gasparri 21
HP Pro 3505 Series	antonella.masciocchi	20/11/2018 12:01	Gasparri 21
HP Pro 3505 Series	silvia.bernardini	09/04/2019 08:52	Gasparri 21
HP Pro 3505 Series	giuseppe.galdi	22/01/2019 16:33	Gasparri 21
HP Pro 3505 Series	claudia.comazzetto	15/04/2019 12:58	Gasparri 21
HP Pro 3505 Series	claudia.comazzetto	22/03/2019 15:17	Gasparri 21
HP Pro 3505 Series	dario.carrus	09/04/2019 09:05	Gasparri 21
HP Pro 3505 Series	carla.bousquet	15/04/2019 12:58	Gasparri 21
HP Compaq Pro 6305 SFF	patrizia.lappa	27/09/2017 16:41	San Filippo
System product name	angelo.dezi	14/03/2019 17:31	San Filippo
System product name	donatel.debenedetti	10/04/2019 15:43	San Filippo
ESPRIMO P5730	antonio.ciaco	22/01/2019 16:39	San Filippo
HP Pro 3015 Microtower PC	alessandra.moretti	27/01/2016 17:34	San Filippo
T5060	claudio.papi	25/03/2019 23:54	San Filippo
T5060	alessandra.moretti	27/01/2016 17:34	San Filippo
T5060	virginia.festa	22/03/2019 15:24	San Filippo
T5060	roberto.luchetti	19/02/2019 15:47	San Filippo
T5060	angelo.dezi	01/02/2016 11:00	San Filippo
T5060	emanuela.amadei	11/04/2019 14:16	San Filippo
T5060	angelo.dezi	13/11/2018 16:52	San Filippo
ProLiant ML110 G2	alessandro.marzullo	28/11/2017 16:30	San Filippo
BM6835_BM6635_BP6335	monica.masotti	09/04/2019 09:03	Santo Spirit
HP Compaq 6000 Pro MT PC	angela.nicoli	15/04/2019 12:54	Santo Spirit
To Be Filled By O.E.M.	raniero.orsini	13/03/2019 22:48	San Filippo
System product name	francesco.nisii	28/06/2018 13:34	San Filippo
To Be Filled By O.E.M.	claudia.desanctis	15/04/2019 12:54	San Filippo
System product name	alessia.vittori	28/03/2019 17:06	San Filippo
HP Compaq dc7700 Convertible I	mariad.diponziano	20/11/2018 12:01	San Filippo
ESPRIMO P5730	sabrina.volpetti	09/04/2019 08:58	San Filippo
System product name	emanuela.vecchio1	15/04/2019 12:57	San Filippo
HP Compaq dc7900 Convertible I	sara.damiani	09/04/2019 09:02	Santo Spirit
HP Compaq dc7900 Convertible I	marco.calcagno	14/03/2019 15:25	Santo Spirit
HP Compaq dc7900 Convertible I	sara.damiani	15/04/2019 12:56	Santo Spirit
System product name	laura.burgio	09/04/2019 09:03	Santo Spirit
T6010	ida.cotticelli	15/04/2019 16:20	Santo Spirit
Veriton X2611G	francesco.altomare	09/04/2019 08:57	Santo Spirit
Veriton X2611G	lorella.giancarli	21/05/2018 17:24	Santo Spirit
H61M-D2-B3	angela.lucchese	15/04/2019 12:57	Santo Spirit
HP ProDesk 400 G2 MT (TPM DP)	libera.radatti	15/04/2019 12:55	Santo Spirit
MS-7641	angela.lucchese	15/04/2019 12:56	Santo Spirit

Veriton X2611G	claudia.strani	15/04/2019 12:55	Santo Spirit
HP Compaq dc7900 Convertible I	giuliana.deluca	09/04/2019 09:04	Santo Spirit
HP Compaq dc7900 Convertible I	daniela.maio	22/03/2019 15:25	
HP Compaq dc7900 Convertible I	monica.alori	09/02/2018 14:44	Antonino d
System product name		28/09/2018 15:44	Santo Spirit
MS-7788	denisia.barbu	04/01/2019 11:28	Santo Spirit
System product name	stefania.gabriele	30/05/2018 16:39	Santo Spirit
BM5242(BM5342,BM5642)	giuseppina.defilpo	04/01/2019 11:16	Santo Spirit
MS-7788	assunta.mammarella	18/11/2016 12:12	Santo Spirit
To Be Filled By O.E.M.	cristian.taormina	09/07/2018 17:04	Santo Spirit
HP Pro 3505 Series	laura.giammatteo	15/04/2019 12:52	Castel di gu
AcerPower FH	silvia.battisti	28/03/2019 17:07	
AcerPower M8	elena.latorre	25/03/2019 23:55	Castel di gu
HP RP5 Retail System Model 581	antonio.dinicola	15/04/2019 12:55	San Filippo
H61M-D2-B3	franco.decupis	31/01/2019 09:44	Santo Spirit
VMware Virtual Platform	eduardo.andria	05/03/2019 10:10	Santo Spirit
5048E2G	annalisa.bononati	15/04/2019 16:20	San Filippo
Veriton M420	alessandra.caprini	28/09/2018 15:49	San Filippo
	sergio.salvucci	04/01/2019 11:27	San Filippo
OptiPlex 960	rossella.zannini	19/09/2018 11:35	San Filippo
BM6835_BM6635_BP6335	vittorio.santoriello	21/02/2018 14:35	Santo Spirit
HP Compaq dc7900 Convertible I	diego.polidori	15/04/2019 12:53	Santo Spirit
HP Pro 3505 Series	leonardo.cece	15/04/2019 12:58	Igino Papa
HP rp5800	operator.biorad	28/06/2018 13:38	Santo Spirit
HP Compaq dc7900 Convertible I	samanta.roma	15/04/2019 16:51	Angelico 28
HP Compaq dc7900 Convertible I	renato.giordano	15/04/2019 13:00	Angelico 28
HP Compaq dc7900 Convertible I	ida.lacesa	09/04/2019 09:04	Angelico 28
	10148 orietta.pannozzo	15/04/2019 13:00	Angelico 28
T6010	natalia.visalli	28/03/2019 17:14	Angelico 28
HP Compaq dc7700 Convertible I	gianna.moschetti	23/08/2018 19:59	MAE
HP Compaq dc7900 Convertible I	barbara.bellezza	11/04/2019 14:26	Innocenzo I
HP Pro 3505 Series	liliana.landi	15/04/2019 12:58	Innocenzo I
HP Pro 3505 Series	giulia.deangelis	11/04/2019 14:25	Innocenzo I
HP Pro 3505 Series	alessandra.mancuso	28/06/2018 13:41	Innocenzo I
HP Pro 3505 Series	andrea.solfanelli	08/03/2019 11:25	Santo Spirit
HP Pro 3505 Series	daniela.zampa	15/03/2019 09:45	Innocenzo I
ESPRIMO P5730	elisa.bocchini	15/01/2019 12:35	San Filippo
To Be Filled By O.E.M.	ernesto.borroni	18/11/2016 11:57	San Filippo
To Be Filled By O.E.M.	francesco.sepe	21/05/2018 17:32	San Filippo
ESPRIMO E5730	daniela.donofrio	24/01/2018 22:07	San Filippo
ESPRIMO P5730	sebastiano.savina	08/11/2018 17:20	San Filippo
Unknow	cinzia.bernardi	20/01/2016 16:10	San Filippo
System product name	alberto.partelli	08/03/2019 11:34	San Filippo
System product name	francesco.angelini	19/03/2019 17:13	San Filippo
ESPRIMO E5730	donatella.serafini	20/06/2016 16:04	San Filippo
HP Pro 3010 Microtower PC	rossana.scoponi	15/04/2019 12:54	Jacobini
HP Pro 3505 Series	isabella.raccamarich	01/04/2019 19:37	Jacobini
HP Compaq dc7900 Convertible I	paola.principi	09/04/2019 08:55	Jacobini
HP Pro 3120 Microtower PC	addolorata.giangreco	09/04/2019 09:04	Jacobini
HP Z200 Workstation	labanalisi.sfn	25/03/2019 23:54	San Filippo

H97M-D3H	massimo.cecchini	10/04/2019 15:40	San Filippo
OptiPlex 790	marialucia.orefici	15/04/2019 12:59	San Filippo
HP RP5 Retail System Model 581	paola.zaccaro	15/04/2019 12:55	San Filippo
HP Compaq 6000 Pro MT PC	labanalisi.sfn	11/03/2019 17:04	
System product name	paola.zaccaro	15/04/2019 12:56	San Filippo
System product name	marina.vitillo	03/02/2017 12:23	San Filippo
T5060	paola.salera	15/04/2019 12:53	San Filippo
HP Compaq 8000 Elite SFF PC	mauro.sibilla	10/04/2017 14:22	San Filippo
System product name	marial.schiavone	09/04/2019 08:58	San Filippo
HP rp5800	mariarosaria.rivelli	09/04/2019 08:58	San Filippo
ESPRIMO P5730	massimo.cecchini	15/04/2019 12:56	San Filippo
System product name	iris.rognini	11/04/2019 14:17	San Filippo
OptiPlex 7010	lucia.zagaria	11/04/2019 14:21	San Filippo
System product name	labanalisi.sfn	20/01/2016 16:09	San Filippo
HP Z210 Workstation	apelliccetti	15/04/2019 12:53	San Filippo
HP rp5800	domenico.piane	16/04/2019 09:28	San Filippo
HP Compaq dx6100 MT(PD741ET	mauro.sibilla	19/09/2018 11:36	San Filippo
G31M-ES2L	francesco.cosimi	15/04/2019 12:56	San Filippo
OptiPlex 3020	Administrator	16/10/2017 16:34	San Filippo
HP Compaq dc5100 MT(PW099E	antonio.tedesco	04/10/2018 17:00	San Filippo
HP Pro 3010 Microtower PC	melania.nerimichelli	15/04/2019 14:45	Santo Spirit
ESPRIMO_P556	patrizia.ricca	20/11/2018 12:06	Santo Spirit
ESPRIMO_P556	grazia.inzerilli	28/06/2018 13:42	Santo Spirit
ESPRIMO_P556	daria.verzilli	28/01/2019 12:02	Santo Spirit
System product name	caterina.diaci	19/07/2018 16:22	Santo Spirit
To Be Filled By O.E.M.	francesco.masottini	04/10/2018 17:02	San Filippo
HP Compaq 6000 Pro MT PC	eleonora.mariucci	09/04/2019 09:01	Santo Spirit
VMware Virtual Platform	claudio.perugini	19/02/2016 15:50	Santo Spirit
T5060	angelo.polinori	25/02/2019 12:53	
T5060	porti	04/01/2019 11:28	
T5060	marisa.raffo	10/08/2018 13:04	Lungotever
T5060	francesco.caracciolo	09/04/2019 09:04	Lungotever
T5060	letizia.piccirilli	09/04/2019 09:02	Lungotever
T5060	carlo.amoroso	14/03/2019 15:32	Lungotever
T5060	teresa.tuccillo	28/01/2019 11:59	Lungotever
T5060	teresa.tuccillo	09/04/2019 09:00	Lungotever
T5060	angelo.polinori	25/03/2019 23:50	Lungotever
T5060	patrizia.piccioni	09/04/2019 09:04	Lungotever
HP Compaq dx2300 Microtower	claudio.vaudagnotto	10/04/2019 15:43	Santo Spirit
Veriton X2611G	cristiana.chini	08/03/2019 11:31	Santo Spirit
Veriton X2611G	francesco.bernocchi	11/04/2019 14:25	Santo Spirit
H61M-D2-B3	fdegirolami	21/02/2018 14:38	Santo Spirit
HP Compaq dc5700 Small Form F	marialuisa.agneni	24/03/2018 21:40	Lungotever
MS-7788	lucia.sias	20/11/2017 12:49	Lungotever
To Be Filled By O.E.M.	dranalletta	15/04/2019 12:55	
81487BG	andrea.milillo	17/02/2018 12:43	Santo Spirit
HP Compaq 6000 Pro MT PC	alessandra.sperati	10/04/2019 15:44	Santo Spirit
MS-7788	mariagrazia.marchesi	15/04/2019 13:00	Lungotever
MS-7788	daniela.biolghini	15/04/2019 13:00	Lungotever
MS-7788	fabio.campana	28/12/2018 17:30	Lungotever

MS-7788	antonietta.cosentino	10/04/2019 15:38	Lungotever
MS-7788	renato.giordano	11/04/2019 14:13	Lungotever
MS-7788	sabrina.valletta	11/04/2019 14:27	Lungotever
MS-7788	tiziana.demondi	22/01/2019 16:34	Lungotever
MS-7788	rita.monte	09/04/2019 08:52	Lungotever
MS-7788	sandro.lalle	06/10/2013 12:59	Lungotever
MS-7788	silvia.milita	29/03/2019 14:17	Lungotever
MS-7788	marialuisa.agneni	19/03/2019 17:16	Lungotever
MS-7788	teresa.miceli	09/05/2017 14:42	Lungotever
HP Compaq dc7900 Convertible I	maurizia.damore	25/03/2019 23:53	Lungotever
HP Compaq dc7700 Convertible I	vito.palladino	09/04/2019 09:03	MAE
HP Compaq dc7700 Convertible I	lorenzo.cannas	11/04/2019 14:24	MAE
BM6835_BM6635_BP6335	gianna.moschetti	19/03/2019 17:10	MAE
To Be Filled By O.E.M.	cecilia.cianfrocca	14/03/2019 15:29	MAE
To Be Filled By O.E.M.	vincenzo.anello	19/02/2019 15:47	MAE
To Be Filled By O.E.M.	marialiberata.dodaro	16/10/2017 16:37	MAE
H61M-D2-B3	francesca.meme	21/03/2019 22:38	Santo Spirit
OptiPlex 3020	Sebia	28/03/2019 17:12	San Filippo
HP EliteDesk 800 G2 TWR	distribuzione	24/03/2018 20:24	Santa Mari
OptiPlex 3020	Sebia	20/01/2016 16:09	San Filippo
System product name	paolo.gotti	23/01/2019 17:26	San Filippo
T5060	alessia.frani	04/03/2019 16:45	San Filippo
System product name	maurizio.tilli	15/04/2019 16:51	
ESPRIMO E5730	massimo.fabiani	19/02/2016 12:14	San Filippo
X58LE		04/01/2019 11:14	
ESPRIMO Q920	ivana.petrucci	09/04/2019 08:59	San Filippo
EK341AA-ABZ SR1629IT IT540	gabriella.delmonte	22/01/2019 16:38	San Filippo
ESPRIMO P5730	alessandra.taramella	10/04/2019 15:40	San Filippo
HP Compaq dc7700 Convertible I	tiziana.santucci	08/11/2018 17:18	San Filippo
System product name	teresa.enei	10/04/2019 15:40	San Filippo
System product name	massimo.fabiani	13/02/2018 19:41	San Filippo
24783B3	roberta.panzanella	28/01/2019 11:57	San Filippo
24783B3	daniela.cicerelli	15/04/2019 12:53	
ESPRIMO P5730	cristina.rosati	14/03/2019 15:19	San Filippo
System product name	micaela.morelli	14/03/2019 15:13	San Filippo
OptiPlex 380	giovanna.cardellini	04/02/2019 13:55	San Filippo
System product name	andrea.giorgi	22/01/2019 16:39	San Filippo
HP Compaq dx6100 MT(PE231EA	marco.rossi	04/01/2019 11:29	San Filippo
System product name	lucia.pietrangeli	15/04/2019 12:51	San Filippo
ESPRIMO P5925	valeria.crosta	04/07/2018 14:26	San Filippo
MS-7788	roberto.ricci	09/02/2018 14:48	Santo Spirit
751578G	eleonora.pacella	06/10/2018 13:01	Santo Spirit
BM6820_BM6620_BP6320-8	silvia.palma	24/03/2018 20:15	Santo Spirit
HP Pro 3010 Microtower PC	fusi.admin	02/11/2018 13:53	Santo Spirit
Aspire 5538		20/11/2018 11:55	
MS-7788	katia.paciaroni	14/03/2019 23:00	Santo Spirit
MS-7788	valentina.sini	14/03/2019 22:55	Santo Spirit
T6010	maria.mastropasqua	15/04/2019 13:00	Santo Spirit
HP Compaq dc7900 Convertible I	maria.mastropasqua	19/03/2019 17:12	Santo Spirit
System product name	massimo.fabiani	09/04/2019 09:00	San Filippo

MS-7788	simonetta.stani	24/12/2013 12:36	Santo Spirit
System product name	giulia.gualandri	09/04/2019 08:58	Santo Spirit
p6610it	giuseppina.larosa	14/03/2019 22:58	Santo Spirit
RC410-SB450	laura.marano	04/09/2018 09:31	Santo Spirit
BM6820_BM6620_BP6320-8	monica.tarentini	14/03/2019 15:32	Lungotever
T6010	marco.sabatini	16/04/2019 09:28	Santo Spirit
T6010	scilla.padellaro	06/09/2018 11:50	Santo Spirit
T6010	mirelapaula.lovin	11/04/2019 14:17	Santo Spirit
5048-E2G	pietro.bedini	09/02/2018 14:49	San Filippo
T5060	emiliano.capone	19/02/2019 15:50	San Filippo
*	franco.cioli	19/02/2019 15:35	
HP Compaq dc5700 Small Form F	claudio.tocci	24/03/2017 12:54	San Filippo
*	fabrizio.vegetale	27/03/2018 22:17	San Filippo
BM6820_BM6620_BP6320	katia.muraca	15/04/2019 12:54	Montespac
HP Pro 3505 Series	alessandro.cecconi	04/01/2019 11:28	Montesant
To Be Filled By O.E.M.	simona.ronca	19/03/2019 17:11	Montespac
HP Pro 3505 Series	marinella.conti	09/05/2017 16:26	Plinio
HP Pro 3505 Series	marinella.conti	08/03/2019 11:31	
HP Pro 3505 Series	raffaele.popolo	28/02/2019 15:26	Montesant
HP Pro 3505 Series	maddalena.tarulli	28/05/2018 09:40	Montesant
HP Pro 3505 Series	emma.faraci	15/04/2019 12:53	Montesant
HP Pro 3505 Series	bianca.girardi	09/04/2019 09:03	Plinio
HP Pro 3505 Series	mariapaola.fabi	09/04/2019 08:54	Montesant
HP Pro 3505 Series	sandro.bracciotti	15/04/2019 16:20	Montesant
HP Pro 3505 Series	daniela.venturini	19/02/2016 13:29	Montesant
VMware Virtual Platform	Administrator	19/02/2016 15:50	Santo Spirit
VMware Virtual Platform	Administrator	30/05/2018 16:34	Santo Spirit
VMware Virtual Platform	Administrator	19/02/2016 15:50	Santo Spirit
VMware Virtual Platform	Administrator	15/04/2019 16:20	Santo Spirit
VMware Virtual Platform	Administrator	18/12/2017 17:22	NUTANIX
751578G	paola.pompei	09/04/2019 09:03	Montespac
Veriton 6800	antonia.franceschina	01/04/2019 19:35	Montespac
MS-7788	anna.bruno	09/04/2019 09:03	Montespac
MS-7788	danilo.rinaldi	04/03/2019 16:43	Montespac
MS-7788	stefania.torelli	09/07/2018 17:09	Montespac
MS-7788	stefania.equizi	15/04/2019 13:00	Montespac
MS-7788	massimo.fornarelli	14/03/2019 15:32	Montespac
MS-7788	paola.pompei	10/04/2019 15:38	Montespac
MS-7788	silvia.dandrea	14/03/2019 15:33	Montespac
MS-7788	massa.rita	28/03/2019 17:12	Montespac
MS-7788	patrizia.morucci	11/04/2019 14:26	Montespac
HP Compaq dc7900 Convertible I	maria.intermesoli	11/04/2019 14:13	Montesant
To Be Filled By O.E.M.	fabio.picariello	22/08/2016 09:43	San Filippo
HP Compaq dc7700 Convertible I	sara.leggeri	09/04/2019 08:53	San Filippo
HP Compaq 6000 Pro MT PC	emonet.sfn	20/01/2016 16:09	San Filippo
System product name	emonet.sfn	02/11/2017 14:48	San Filippo
System product name	emonet.sfn	18/09/2018 10:50	San Filippo
HP Pro 3010 Microtower PC	emonet.sfn	25/01/2016 14:39	San Filippo
HP Pro 3010 Microtower PC	emonet.sfn	28/09/2018 15:44	San Filippo
AWRDACPI	emonet.sfn	21/09/2017 17:07	San Filippo

HP Pro 3010 Microtower PC	emonet.sfn	20/01/2016 16:09	San Filippo
RJ083AA-ABZ t3630.it	iolanda.russo	15/04/2019 12:57	San Filippo
HP d230 MT(DM513A)	Administrator	28/12/2018 17:30	
System product name	Administrator	08/02/2019 17:02	
HP Compaq 6000 Pro MT PC		02/11/2018 13:55	Santo Spirit
T5060		16/11/2018 16:05	
HP Compaq 6000 Pro MT PC	Administrator	19/09/2018 11:37	San Filippo
To Be Filled By O.E.M.	mauro.sibilla	20/01/2016 16:09	San Filippo
Extensa X2610G		28/12/2018 17:30	
Extensa X2610G		04/01/2019 11:14	
Extensa X2610G		04/01/2019 11:14	
AcerPower FH		02/11/2018 13:55	Santo Spirit
HP Compaq dc7900 Convertible I	renato.russomanno	15/04/2019 13:00	Santo Spirit
HP Compaq dx2300 Microtower	umbertina.tomassetti	23/01/2019 17:29	Santo Spirit
To Be Filled By O.E.M.	donatella.fedeli	08/02/2019 17:34	Santa Mari
System product name	maurizio.taraddei	15/04/2019 12:58	San Filippo
VMware Virtual Platform	meteda.grilletta	05/03/2019 10:10	Santo Spirit
HP Compaq 6830s	roberta.pavan	19/09/2018 11:37	San Filippo
Extensa 5630	simonetta.riganelli	25/03/2019 23:56	Fornovo
PORTEGE R30-A	luca.platania	25/02/2019 13:20	Santo Spirit
HP 350 G1	tsm	24/03/2018 20:26	Santa Mari
HP Compaq 6730s	madalessandro	15/01/2019 12:34	Angelico 28
2847Q5G	azambardi	24/03/2018 20:15	Santo Spirit
HP Compaq 6730s	simona.deangelis	05/03/2019 13:08	Santa Mari
HP Compaq 6730s	mariana.dorofte	11/04/2019 16:38	valle Aureli
HP Compaq 6720s	rita.ara	04/01/2019 11:28	Boccea 271
80NV	maurizio.burattini	15/04/2019 12:54	Santo Spirit
80NV	marina.delfini	10/04/2019 15:37	Santo Spirit
80NV	marzia.montini	15/04/2019 12:55	Santo Spirit
F9E	fiorenzo.fusi	25/02/2019 13:19	Santo Spirit
eME442	cristina.bascetta	04/02/2019 14:02	Angelo Emc
PORTEGE R930	maura.tomao	15/04/2019 13:00	Santo Spirit
HP Compaq 6730s	marco.biasciucci	05/03/2019 13:08	valle Aureli
Inspiron 5567	luisa.branca	25/03/2019 23:49	
Inspiron 5567	raffaella.nicoletti	24/03/2018 20:19	Santo Spirit
Inspiron 5567	raffaella.nicoletti	24/03/2018 20:19	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	21/05/2018 17:19	
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	paolo.papini	04/05/2018 17:30	
Inspiron 5567	raffaella.nicoletti	02/11/2018 13:55	Santo Spirit
Inspiron 5567	dirsan	04/07/2018 14:20	Santo Spirit

HP 250 G4 Notebook PC	diego.notaro	28/05/2018 09:42	Fornovo
Aspire 5920G	lboschi	05/03/2019 13:08	Fornovo
HP 620		28/09/2018 15:44	Santo Spirit
PORTEGE R930	gigliola.romani	28/05/2018 09:51	Santo Spirit
PORTEGE R930	giampiero.fratocchi	19/03/2018 16:13	Santo Spirit
PORTEGE R930	alessandra.petrarolo	02/11/2018 13:53	Santo Spirit
HP 630 Notebook PC	Administrator	24/03/2018 20:15	Santo Spirit
F9E	sergio.bartoloni	09/04/2019 08:52	Santo Spirit
HP 250 G6 Notebook PC		02/11/2018 13:54	Santo Spirit
HP 250 G6 Notebook PC	luigi.persicostella	02/11/2018 13:54	Santo Spirit
HP 250 G6 Notebook PC	alessandro.mola	02/11/2018 13:54	Santo Spirit
HP 250 G6 Notebook PC	alessandro.mola	08/11/2018 17:09	
HP 250 G6 Notebook PC	alessandro.mola	20/11/2018 11:55	
HP 250 G6 Notebook PC	carmena.donadio	04/01/2019 11:14	
HP 250 G6 Notebook PC	marco.sabatini	15/01/2019 12:32	
HP 250 G6 Notebook PC	alessandro.mola	28/01/2019 11:51	
HP 250 G6 Notebook PC	barbara.maggi	04/02/2019 14:00	
HP 250 G6 Notebook PC	carmena.donadio	19/02/2019 15:35	
HP 250 G6 Notebook PC	luigi.persicostella	25/02/2019 12:53	
HP 250 G6 Notebook PC	pasquale.lato	28/02/2019 15:16	
HP 250 G6 Notebook PC	francesca.fravolini	08/03/2019 11:22	
HP 250 G6 Notebook PC	alessandro.mola	12/03/2019 09:08	
HP 250 G6 Notebook PC	gbattista.cardarelli	11/04/2019 16:38	
HP 250 G6 Notebook PC	lucia.duro	15/04/2019 12:51	
HP ProBook 430 G3	roberta.caira	02/11/2018 13:54	Santo Spirit
HP ProBook 430 G3	franco.petrilli	02/11/2018 13:54	Santo Spirit
HP ProBook 430 G3	alessandro.mola	02/11/2018 13:54	Santo Spirit
HP ProBook 430 G3	Administrator	02/11/2018 13:54	Santo Spirit
HP Compaq 6830s	giulio.scoppola	06/06/2017 16:03	Santo Spirit
HP 250 G5 Notebook PC	cinzia.scarpari	24/03/2018 21:43	Labaro - Cla
HP 250 G5 Notebook PC	cinzia.scarpari	15/04/2019 12:58	Cassia 472
HP Compaq 6830s	CORSO	13/11/2018 16:46	Santo Spirit
TravelMate P258-M	anita.chiarolanza	18/04/2017 11:49	Santo Spirit
TravelMate P258-M	alessandro.dambrosio	01/04/2019 19:31	Santo Spirit
HP ProBook 430 G5	eduardo.andria	05/03/2019 09:58	
HP ProBook 430 G5	nicola.montefoschi	01/04/2019 19:35	
HP ProBook 430 G5	antonio.varveri	15/04/2019 12:53	
HP ProBook 430 G5	arianna.giardina	25/03/2019 23:54	
HP ProBook 430 G5	massimo.palozzi	22/03/2019 15:29	
HP ProBook 430 G5	Administrator	08/03/2019 15:26	
HP ProBook 430 G5	eduardo.andria	05/03/2019 09:58	
HP ProBook 430 G5	mariaa.sollazzo	09/04/2019 08:52	
HP ProBook 430 G5	eduardo.andria	04/03/2019 17:12	
HP ProBook 430 G5	silvia.maldera	22/03/2019 15:28	
HP ProBook 430 G5	eduardo.andria	08/03/2019 15:26	
HP ProBook 430 G5	augusto.triccerri	15/04/2019 13:00	
HP ProBook 430 G5	vincenza.aronica	04/03/2019 16:39	
HP ProBook 430 G5	luisa.colaneri	08/03/2019 11:20	
HP ProBook 430 G5	vincenza.aronica	16/03/2019 11:53	
HP ProBook 430 G5	daniela.distefano	19/03/2019 17:07	

HP ProBook 430 G5	andreina.chiarini	22/03/2019 15:18
HP ProBook 430 G5	alessandro.panzini	25/03/2019 23:48
HP ProBook 430 G5	alessandro.panzini	28/03/2019 17:05
HP ProBook 430 G5	barbara.monaco	01/04/2019 19:31
HP ProBook 430 G5	shahram.sherkat	09/04/2019 08:52
HP ProBook 430 G5	iliana.contorni	15/04/2019 12:57
HP ProBook 430 G5	paolo.salvi	15/04/2019 16:20
HP ProBook 430 G5	mariarita.porciello	22/03/2019 15:26
HP ProBook 430 G5	francesco.lucatelli	19/03/2019 17:16
HP ProBook 430 G5	yuri.novino	25/03/2019 23:50
HP ProBook 430 G5	eduardo.andria	08/03/2019 15:26
HP ProBook 430 G5	Administrator	13/03/2019 22:48
ESPRIMO Mobile X9515		16/03/2019 10:25
Aspire 2930Z	anna.pecora	28/09/2018 15:45
HP Compaq 6730s	antonella.martini	15/04/2019 12:57 Lungotever
HP Compaq 6730s		02/11/2018 14:06 Lungotever
K53SV	marco.tasso	02/11/2018 13:52 Santo Spirit
HP Compaq 6730s	emanuela.frisicale	04/03/2019 16:48
HP 630 Notebook PC	gfuortes	10/04/2019 15:42 Santa Maria
SATELLITE PRO C850-146	milena.fadda	21/05/2018 17:23 Boccea 271
ESPRIMO P5730	alessandra.mizzoni	01/04/2019 19:35 San Filippo
HP Compaq Pro 6305 SFF	guglielmo.cacciotti	15/04/2019 12:56 San Filippo
System product name	luciano.mastronardi	19/03/2018 16:45 San Filippo
HP Compaq dc7900 Convertible I	ivana.bruno	24/10/2018 13:46 Santo Spirit
HP Compaq 6000 Pro MT PC	fortuna.cocozza	21/05/2018 17:31 Santo Spirit
T6010	fabio.gangeri	15/04/2019 12:52 Santo Spirit
T6010	marco.diluzio	11/06/2018 12:48 Santo Spirit
T6010	monica.peleggi	15/04/2019 13:00 Santo Spirit
T6010	franco.forte	15/04/2019 16:20 Santo Spirit
System product name	clelia.sabino	10/04/2019 15:41 San Filippo
ESPRIMO Q920	sandra.sirizzotti	15/04/2019 12:53 San Filippo
T6010	daniela.emili	12/06/2018 12:20 Santo Spirit
T6010	domenica.camusi	02/11/2018 13:54 Santo Spirit
T6010	valentina.calabrese	11/04/2019 14:26 Santo Spirit
HP Compaq dc7900 Convertible I	valentina.calabrese	08/03/2019 11:29 Santo Spirit
To Be Filled By O.E.M.	mario.boscioni	15/04/2019 12:53 Santo Spirit
ESPRIMO P5730	giancarlo.dibattista	19/03/2019 17:13 San Filippo
System product name	francesca.liturri	01/04/2019 19:34 San Filippo
To Be Filled By O.E.M.	cinzia.roberti	10/08/2018 13:01 San Filippo
System product name	ettore.discipio	15/04/2019 12:58 San Filippo
ESPRIMO P5730	maria.c.altavista	25/02/2019 13:17 San Filippo
System product name	luca.casari	15/04/2019 12:51 San Filippo
System product name	marco.ruvolo	15/04/2019 12:52 San Filippo
System product name	shahram.sherkat	28/02/2019 15:20 San Filippo
HP Compaq dc7900 Convertible I	alfredo.galati	01/04/2019 19:37 Santo Spirit
HP Compaq Pro 6305 SFF	maria.scanu	15/04/2019 12:53 San Filippo
HP Compaq dc7900 Convertible I	daniela.cavallotti	15/04/2019 16:20 Santo Spirit
T6010	cgualandi	15/04/2019 12:59 Santo Spirit
ESPRIMO P5730	ubah.farahahmed	15/04/2019 12:51 San Filippo
ESPRIMO P5730	christiana.fornari	28/09/2018 15:49 San Filippo

ESPRIMO P5730	francesco.nisii	03/02/2017 12:34	San Filippo
ESPRIMO P5730	francesco.nisii	19/02/2016 15:48	San Filippo
To Be Filled By O.E.M.	francesco.nisii	18/05/2016 16:41	San Filippo
HP Compaq 6000 Pro MT PC	rita.selleri	10/04/2019 15:36	
BM6820_BM6620_BP6320-8	gabriella.mattei	11/04/2019 14:27	Labaro - Cl
BM5242(BM5342,BM5642)	cinzia.cernia	25/03/2019 23:55	Labaro - Cl
HP Compaq dc7900 Convertible I	elvira.aelena.girardi	04/01/2019 11:16	Labaro - Cl
To Be Filled By O.E.M.	fabio.picchiarelli	09/04/2019 09:00	Labaro - Cl
HP Compaq dc7900 Convertible I	isabella.palmeri	22/03/2019 15:29	Oftalmico
HP Compaq dc7900 Convertible I	roberto.coppola	04/01/2019 11:20	Oftalmico
HP Pro 3010 Microtower PC	bruno.kropp	15/04/2019 12:56	Oftalmico
T6010	roberto.forte	19/02/2019 15:40	Oftalmico
HP Compaq dc7900 Convertible I	patrizia.ranieri	15/04/2019 12:57	Oftalmico
3032h	LAURA LOCICERO	05/03/2019 13:08	Montespac
T6010	salvatore.solano	15/04/2019 12:56	Oftalmico
HP Compaq dc7900 Convertible I	rossella.burotti	10/04/2019 15:38	Oftalmico
10DR0007IX	cinzia.latini	25/03/2019 23:49	Oftalmico
HP Pro 3010 Microtower PC	alessandra.quarta	02/11/2018 13:59	Oftalmico
HP Pro 3010 Microtower PC	cristina.dingianna	02/11/2018 13:58	Oftalmico
HP Pro 3010 Microtower PC	carolina.ponziani	17/02/2018 12:36	Oftalmico
HP Pro 3010 Microtower PC	ester.mascaro	15/04/2019 16:51	Oftalmico
HP Pro 3010 Microtower PC	silvia.paglino	19/03/2018 16:13	Oftalmico
T6010	eugenio.melchionda	21/05/2018 17:24	Oftalmico
RC410-SB450	loreto.toni	08/11/2018 17:19	Oftalmico
ESPRIMO P556/2	loreto.toni	25/02/2019 12:53	
HP Compaq 6000 Pro MT PC	luciana.dibiagio	13/09/2017 16:39	Oftalmico
System product name	marco.bonacina	19/02/2019 15:37	Oftalmico
3032h	giovanna.riccioni	25/02/2019 12:53	Oftalmico
HP Compaq dc7900 Convertible Minitower		04/01/2019 11:15	
HP Compaq dc7900 Convertible I	paolo.sarandrea	13/04/2018 18:10	Vittor Pisar
HP Compaq dc7900 Convertible I	gabriella.maccioni	13/04/2018 18:05	Oftalmico
HP Compaq dc7900 Convertible I	carlo.ercolani	22/03/2019 15:28	Oftalmico
HP Compaq dc7900 Convertible I	mauro.deangelis	05/03/2019 13:08	Oftalmico
HP Compaq 6000 Pro MT PC	marco.bonacina	22/03/2019 15:29	Oftalmico
AcerPower FH	rosalia.dimarco	02/11/2018 13:58	Oftalmico
System product name	attilio.veri	15/04/2019 12:57	San Filippo
System product name	andrea.martellacci	09/04/2019 08:54	San Filippo
System product name	federico.tomassini	11/04/2019 14:16	San Filippo
8171WA3	sonia.tosi	17/10/2018 14:36	
System product name	roberta.sarmiento	29/03/2019 14:12	San Filippo
System product name	mariaal.castellana	28/03/2019 17:08	San Filippo
System product name	manola.antinucci	15/04/2019 12:52	San Filippo
System product name	daniela.antonucci	13/04/2018 18:05	San Filippo
ESPRIMO P5730	andrea.martellacci	11/03/2019 17:03	San Filippo
Veriton M2631G	giampietro.gasparini	09/04/2019 09:03	San Filippo
VMware Virtual Platform	fusi.admin	05/03/2019 10:10	Santo Spirit
HP Compaq Pro 6305 SFF	stefano.priori	21/02/2018 14:32	San Filippo
HP Compaq dc7900 Convertible I	maurizio.roncaccia	15/04/2019 13:00	Santo Spirit
T6010	paolo.oliva	15/04/2019 12:57	Santo Spirit
HP Compaq 6005 Pro MT PC	paolo.oliva	15/04/2019 12:56	Innocenzo I

MS-7788	francesco.falez	24/12/2013 12:37	Santo Spirit
MS-7788	nicola.tanturri	15/04/2019 12:57	Santo Spirit
T6010	maria.merlino	19/03/2018 16:48	Santo Spirit
BM5242(BM5342,BM5642)	alessandra.petrarolo	23/08/2018 19:58	Santo Spirit
BM5242(BM5342,BM5642)	luigi.ciolli	15/04/2019 12:57	Santo Spirit
ESPRIMO E5730	francesca.cianfrone	09/04/2019 08:57	San Filippo
System product name	pio.bevilacqua	11/04/2019 14:19	San Filippo
System product name	fulviomichele.galati	18/11/2016 11:58	San Filippo
HP Compaq dc7900 Convertible I Administrator		28/06/2018 13:37	Santo Spirit
HP Compaq dc7900 Convertible I	cristina.rossetti	28/03/2019 17:14	Santo Spirit
MS-7788	angela.violante	10/04/2019 15:40	Santo Spirit
MS-7788	Giovanni.latrofa	09/04/2019 09:02	San Filippo
System product name	franco.angelini	15/04/2019 14:45	Santo Spirit
HP EliteDesk 705 G2 MT	annunziata.tamburro	28/03/2019 17:11	San Filippo
HP Compaq dc7900 Convertible I	paola.bilotta	19/02/2016 15:52	Santo Spirit
HPE-521it	quirino.davoli	28/12/2018 17:30	Santo Spirit
HP 285 G2 MT	QTF	08/11/2018 17:13	San Filippo
System product name	holter.ss	19/02/2019 15:41	Santo Spirit
Veriton X275	luca.trombetta	09/04/2019 08:54	
81487BG	alessandra.virgili	15/01/2019 12:35	Santa Maria
GA-8SIMLNF	Sisp	03/08/2018 09:34	Plinio
81487BG	patrizia.margani	14/10/2016 11:57	Santa Maria
81487BG	ramona.spera	19/03/2018 16:45	Santo Spirit
81487BG	puadistretto13	28/12/2018 17:30	
81487BG	laura.faggioli	21/09/2017 17:09	Boccea 271
POWERMATE ML4	walter.carpentieri	02/11/2018 13:53	Santo Spirit
HP Compaq dc7900 Convertible I	michela.rispoli	15/04/2019 13:00	Santa Maria
81487BG	gestionemd110	24/03/2018 20:14	Santo Spirit
81487BG	gestionemd110	24/03/2018 20:14	Santo Spirit
81487BG	olimpia.martino	02/11/2018 13:53	Santo Spirit
H61M-D2-B3	marialuisa.gallucci	05/03/2019 13:08	Santo Spirit
WC931AA-ABZ CQ5304IT	elisabetta.mutolo	09/04/2019 09:04	Santa Maria
Veriton X2610G	angela.marchese	03/11/2017 12:18	Santa Maria
HP Pro 3505 Series	laura.lippolis	15/04/2019 12:53	Boccea 271
Veriton X2610G	paola.miceli	19/07/2018 16:24	Santa Maria
Veriton X2610G	michela.rispoli	15/04/2019 12:59	Santa Maria
Veriton X275	ernesto.maggi	19/02/2019 15:36	Santa Maria
Veriton X275	claudia.sinceri	15/04/2019 12:59	Santa Maria
Veriton X275	biagio.reale	15/04/2019 13:00	Santa Maria
Veriton X275	silvia.ercolani	21/05/2018 17:21	Santa Maria
Veriton M275	michela.rispoli	02/04/2019 13:57	Santa Maria
Veriton X2610G	ylenia.tripovic	19/03/2019 17:16	Santa Maria
Veriton X2610G	emilio.foa	10/04/2019 15:38	Santa Maria
Veriton X2610G	m.barbieri	10/04/2019 15:43	Santa Maria
Veriton X2610G	maria.care	15/04/2019 12:56	Santa Maria
Veriton X2611G	simona.micoli	10/04/2019 15:37	Santa Maria
Veriton X2611G	ernesto.maggi	11/04/2019 14:26	Santa Maria
Veriton X2611G	claudia.conti	09/04/2019 09:05	Santa Maria
Veriton X2610G	sara.marchetti	10/04/2019 15:43	Santa Maria
H61M-D2-B3	patrizia.anello	18/11/2016 12:12	Santo Spirit

HP Compaq dc7900 Convertible I	umberto.petternella	05/03/2019 12:49	Santo Spirit
HP Compaq dc7900 Convertible I	eleonora.hirsl	14/12/2017 12:05	Santo Spirit
HP Z400 Workstation	marco.bruschi	13/04/2018 18:04	Santo Spirit
Veriton M2631	floriana.angelini	09/04/2019 08:57	Santo Spirit
81487BG	angela.disalvatore	22/03/2019 15:19	Santo Spirit
To Be Filled By O.E.M.	francesca.miranda	25/03/2019 23:57	Tor di Quin
HP d530 SFF(dv324s)	rosa.venturini	09/06/2018 09:02	Cesano
System product name	daniela.giangreco	01/04/2019 19:33	San Filippo
Veriton X2611G	cristiana.iavicoli	28/03/2019 17:10	Santo Spirit
HP Compaq dc7900 Convertible I	giuseppe.scarola	12/06/2017 10:00	Santo Spirit
8811ZTX	laura.campelli	14/03/2019 15:32	Santo Spirit
HP Compaq dc7900 Convertible I	fabio.runcio	05/03/2019 13:08	San Filippo
HP Compaq 6000 Pro MT PC	andrea.cerrito	30/05/2016 17:36	Santo Spirit
HP Compaq dc7900 Convertible I	luigi.andreoli	05/03/2019 13:08	San Filippo
CM6650	Administrator	17/04/2018 12:09	Santa Mari
Veriton 7800	fusi.admin	28/12/2018 17:30	Santo Spirit
ESPRIMO P5730	wanda.petitti	21/12/2017 23:07	Santo Spirit
HP Compaq dc7900 Convertible I	maria.salvatore	03/08/2018 09:43	Santo Spirit
MS-7788	angelo.tanese	05/09/2017 16:05	Santo Spirit
To Be Filled By O.E.M.		04/01/2019 11:15	
AcerPower FH	ifini	25/03/2019 23:54	Santo Spirit
To Be Filled By O.E.M.	patrizia.chierchini	09/02/2018 14:52	Santo Spirit
System product name	giuliana.villari	19/02/2019 15:35	Santo Spirit
Veriton 7800	alessandro.marroni	19/03/2019 17:11	Santo Spirit
H61M-D2-B3	marco.lupattelli	22/03/2019 15:27	Oftalmico
HP Compaq 6005 Pro MT PC	andrea.bevilacqua	05/03/2019 13:08	Santo Spirit
81487BG	patrizia.piccioni	18/11/2016 12:17	Santa Mari
897374G	giovanni.dimarco	15/04/2019 12:58	Santo Spirit
HPE-521it	pio.pucci	29/03/2019 14:12	Santo Spirit
MS-7788	newol.palumbo	09/04/2019 08:59	Santo Spirit
Veriton X2640G	vanessa.ciuffolini	15/04/2019 13:00	Santo Spirit
BM2AD_D510MT_D310MT	maria.stigliano	19/02/2016 15:52	Santo Spirit
81487BG	patrizia.dandrea	26/11/2017 20:07	San Zaccari
H61M-D2-B3	umbertina.tomassetti	14/03/2019 14:52	Santo Spirit
TravelMate 2700		04/01/2019 11:15	
VMware Virtual Platform	eduardo.andria	20/11/2018 11:55	
HP Compaq dc7900 Convertible I	giovanna.campanella	14/03/2019 15:28	Santo Spirit
HP Compaq dc7900 Convertible I	massimo.brevetti	05/01/2016 10:40	Cesano
HP Compaq dc7900 Convertible I	giovanna.campanella	05/03/2019 13:08	Santo Spirit
HP Compaq dc7900 Convertible I	ivano.toselli	28/02/2019 15:24	Santo Spirit
HP Compaq dc7900 Convertible I	fedele.lopez	11/04/2019 14:22	Santo Spirit
System product name	daniele.demuro	31/07/2018 15:02	Santo Spirit
Veriton X4650G	alessia.peccolo	15/04/2019 12:54	
751578G	giovanna.campanella	24/03/2018 12:37	Santo Spirit
T6010	marianovella.santi	16/11/2018 16:05	Santo Spirit
HP Compaq dc7900 Convertible I	alessio.alvini	24/03/2018 20:15	Santo Spirit
MS-7788	oreste.zoi	08/03/2019 11:25	Santo Spirit
HP Compaq dc7900 Convertible I	massimo.aquilino	02/11/2018 13:52	Santo Spirit
AcerPower FH	giovanni.paluzzi	24/10/2018 13:46	Santo Spirit
ESPRIMO P5730	VINCENZO.FILARDO	28/03/2019 17:15	Santo Spirit

*	noemi.ascani	15/04/2019 14:45	Santo Spirit
897374G	ivano.toselli	19/02/2016 15:54	Santo Spirit
ESPRIMO P5730	enzo.riso	28/09/2018 15:44	Santo Spirit
To Be Filled By O.E.M.	chiara.galati	28/06/2018 13:42	Santo Spirit
T6010	marianovella.santi	04/05/2018 17:28	Santo Spirit
ESPRIMO P5730	morena.decarlo	28/06/2018 13:42	Santo Spirit
To Be Filled By O.E.M.	annamaria.diclementi	09/04/2019 09:04	Santo Spirit
HP Pro 3010 Microtower PC	simone.papili	04/09/2018 09:27	Santo Spirit
HP Pro 3505 Series	pzuppi	24/10/2018 13:48	Plinio
HP Pro 3505 Series	rossella.affabris	04/01/2019 11:15	Plinio
BM6820_BM6620_BP6320-8	luciana.dagostino	11/04/2019 14:26	Plinio
HP Pro 3505 Series	marinella.conti	11/04/2019 14:13	Plinio
HP Pro 3505 Series	giorgio.villa	13/11/2018 16:52	Plinio
HP Pro 3505 Series	maria.masullo	28/12/2018 17:30	Plinio
HP Pro 3505 Series	emma.faraci	09/04/2019 09:04	Montesant
HP Pro 3505 Series	patrizia.brogna	09/04/2019 08:52	Plinio
HP Pro 3505 Series	fmontesanto	09/04/2019 08:53	Plinio
HP Pro 3505 Series	antonia.bastiani	09/04/2019 09:04	Plinio
HP Pro 3505 Series	fulvio.belli	09/04/2019 09:02	Plinio
HP Pro 3505 Series	fmontesanto	09/04/2019 09:05	Plinio
HP Pro 3505 Series	fmontesanto	15/04/2019 12:58	Plinio
HP Pro 3505 Series	luciana.dagostino	25/03/2019 23:49	Plinio
RT518AA-ABZ SR2149IT	laura.ferrara	15/04/2019 12:52	
HP Pro 3120 Microtower PC	fiorella.santo	15/04/2019 12:58	Plinio
ESPRIMO P5730	paola.iaconianni	28/01/2019 12:01	San Filippo
OptiPlex 3020		19/03/2019 17:07	
OptiPlex 3010	Administrator	04/03/2019 16:39	
VMware Virtual Platform	eduardo.andria	26/06/2017 16:31	San Filippo
System product name	adele.dantonio	10/04/2019 15:41	San Filippo
System product name	adele.dantonio	09/04/2019 08:57	San Filippo
HP Compaq 6200 Pro SFF PC	felicetta.tattoli	14/03/2019 14:47	
System product name	arianna.pacchiarotti	25/02/2019 13:12	San Filippo
System product name	silvana.marchitto	10/04/2019 15:44	San Filippo
System product name	carmela.maiolo	04/05/2018 17:34	San Filippo
HP Compaq 6200 Pro SFF PC	simona.lettis	28/03/2019 17:14	San Filippo
System product name	daniela.gallinelli	10/04/2019 15:41	San Filippo
ESPRIMO P410	nadia.dandrea	15/04/2019 12:52	San Filippo
HP Compaq Pro 6305 SFF	Administrator	09/04/2019 08:52	
T6010	carla.massi	24/03/2018 20:18	Santo Spirit
T6010	carla.massi	24/03/2018 20:18	Santo Spirit
T6010	marialuisa.mannoni	15/04/2019 16:51	Santo Spirit
HP ProDesk 400 G2 MT (TPM DP)	michela.patrizi	15/04/2019 12:58	Santo Spirit
10DR0007IX	alessandro.raco	15/04/2019 16:51	Santo Spirit
10DR0007IX	fabio.masala	15/04/2019 14:45	Santo Spirit
To Be Filled By O.E.M.	elisabetta.croce	15/04/2019 12:57	Santo Spirit
751578G	elisabetta.croce	10/04/2019 15:37	Santo Spirit
T6010	sabrina.dino	24/03/2018 20:18	Santo Spirit
T6010	fabrizio.filippini	17/04/2018 12:07	Santo Spirit
T6010	antonella.cosenza	11/04/2019 14:26	Santo Spirit
T6010	MARIALUISA.MANNONI	10/04/2019 15:41	Santo Spirit

To Be Filled By O.E.M.	Administrator	21/05/2018 17:20
VMware Virtual Platform	carosi.sis	22/03/2019 15:23 Santo Spirit
HP d230 MT(DM513A)	francesca.colaiocco	21/05/2018 17:28 Santo Spirit
HP Compaq 6000 Pro MT PC	francesca.colaiocco	10/04/2019 15:43 Santo Spirit
HP Compaq dc7900 Convertible I	francesco.fadda	24/03/2017 12:51 Santo Spirit
HP Compaq dc7900 Convertible I	eleonora.bittoni	04/02/2019 14:01 Santo Spirit
HP Compaq dc7900 Convertible I	claudio.lazzari	20/11/2018 12:04 Santo Spirit
HP Compaq dc7900 Convertible I	roberto.lategola	24/03/2018 20:18 Santo Spirit
HP Compaq dc7900 Convertible I	federica.zorisco	02/10/2018 16:56 Santo Spirit
HP Compaq dc7900 Convertible I	daniela.santella	05/03/2019 13:07 Santo Spirit
HP Compaq dc7900 Convertible I	roberto.lategola	19/07/2018 16:19 Santo Spirit
HP Compaq dc7900 Convertible I	laura.locicero	12/06/2018 12:23 Santo Spirit
HP Compaq dc7900 Convertible I	pio.pucci	15/04/2019 12:58 Santo Spirit
System product name	Studio Medico	19/09/2018 11:35 San Filippo
System product name	Polizia	29/03/2019 14:22
Inspiron 3847	centro.prelievi	16/03/2016 12:49 Santo Spirit
Inspiron 3847	alessia.forlai	15/04/2019 16:51 San Zaccari
System product name	natalinaf.vidili	11/04/2019 14:20 San Filippo
8171WA3	francesca.ballanti	15/03/2019 09:45 San Filippo
ESPRIMO EDITION P2530	mariarita.mealli	04/01/2019 11:23 San Filippo
System product name	eduardo.andria	19/03/2018 16:45 San Filippo
H61M-D2-B3	silvia.sanasi	14/03/2019 15:32 Santo Spirit
H61M-D2-B3	maria.vescia	14/03/2019 15:01 Santo Spirit
Veriton 7800	claudio.lucidi	19/02/2016 15:51 Santo Spirit
HP d330 DT(DC580AV)	angela.denicolo	28/05/2018 09:43 Santo Spirit
AcerPower FH	michele.procacci	10/04/2019 15:40 Casale Pion
BM5242(BM5342,BM5642)	ida.mannoni	05/03/2019 13:08 Santo Spirit
H61M-D2-B3	faustom.babusci	04/03/2019 16:41 Santo Spirit
VMware Virtual Platform	proto.admin	19/02/2016 15:50 Santo Spirit
VMware Virtual Platform	proto.admin	28/01/2019 11:53 Santo Spirit
Veriton X2611G	emma.lazzaro	10/08/2018 13:12 Santo Spirit
Veriton X2611G	mariaa.passa	09/01/2018 11:52 Santo Spirit
System product name	rossanna.zaia	20/01/2016 16:07 San Filippo
10A0A01Y00	nicola.buzzelli	15/04/2019 12:54 Santo Spirit
10A0A01Y00	paolo.ursillo	11/04/2019 14:26 Santo Spirit
10A0A01Y00	maria.certo	24/03/2018 20:17 Santo Spirit
10A0A01Y00	monica.tanga	24/03/2018 20:17 Santo Spirit
10A0A01Y00	monica.tanga	09/04/2018 17:02 Santo Spirit
10A0A01Y00	monica.tanga	02/11/2018 13:54 Santo Spirit
10A0A01Y00	riccardo.ballanti	02/11/2018 13:54 Santo Spirit
10A0A01Y00	riccardo.ballanti	02/11/2018 13:54 Santo Spirit
10A0A01Y00	stefano.festa	02/11/2018 13:54 Santo Spirit
10A0A01Y00	paolo.fedeli	20/11/2018 12:05 Santo Spirit
10A0A01Y00	francesca.economi	15/01/2019 12:33
10A0A01Y00	sandro.mazzella	15/04/2019 12:52
10A0A01Y00	franco.petrilli	15/04/2019 12:51 Santo Spirit
10A0A01Y00	eugenia.olivieri	15/04/2019 12:57 Santo Spirit
10A0A01Y00	paola.ginevri	15/04/2019 12:54 Santo Spirit
OptiPlex 3020	Micheles.boccanera	15/04/2019 12:52 Santo Spirit
OptiPlex 3020	rita.devita	09/04/2019 09:00 Santo Spirit

OptiPlex 3020	lucia.duro	15/04/2019 12:57	Santo Spirit
OptiPlex 3020	stefania.salerno	15/04/2019 12:55	Santo Spirit
OptiPlex 3020	enrica.fiori	15/04/2019 12:51	Santo Spirit
OptiPlex 3020	cgualandi	15/04/2019 12:52	Santo Spirit
OptiPlex 3020	pierluigi.bonatti	15/04/2019 12:53	Santo Spirit
OptiPlex 3020	fulvio.tartaglione	15/04/2019 12:54	Santo Spirit
T6010	marco.garagozzo	15/04/2019 12:58	Santo Spirit
VMware Virtual Platform	pio.pucci	19/02/2016 15:53	Santo Spirit
HP Compaq 6000 Pro MT PC	alessandra.angeloni	09/04/2019 08:57	Santo Spirit
HP Pro 3010 Microtower PC	ida.mannoni	11/04/2019 14:13	
H61M-D2-B3	cipolla.dedalus	19/02/2016 15:53	Santo Spirit
H61M-D2-B3	andrea.zucaro	09/04/2019 08:57	Santo Spirit
Olipad Graphos W811	mara.defrancesco	11/04/2019 14:15	Santo Spirit
T6010	cristina.bongiovanni	15/04/2019 12:53	Santo Spirit
10A0S04L00	carlo.briganti	28/03/2019 17:13	Boccea 271
10A0S04L00	danilo.rinaldi	28/12/2018 17:30	Montespac
10A0S04L00	marta.ballicu	01/04/2019 19:39	San Zaccari
10A0S04L00	riccardo.poggi	28/03/2019 17:16	Santa Maria
10A0S04L00	marco.diamanti	11/04/2019 14:25	Tor di Quin
10A0S04L00	angelo.frasca	15/04/2019 12:57	Cesano
10A0S04L00	patrizia.panzetti	22/03/2019 15:21	Labaro - Cla
MS-7788	076463.jakasovic	09/04/2019 09:05	
10A0S04L00	patrizia.piergiovann	28/03/2019 17:09	Santo Spirit
10A0S04L00	salvatore.solano	10/04/2019 15:42	Oftalmico
To Be Filled By O.E.M.	stefano.marcucci	09/06/2018 08:56	San Filippo
8171WA3	giuliana.corchia	28/09/2018 15:51	San Filippo
To Be Filled By O.E.M.		09/02/2018 14:49	San Filippo
HP Pro 3305 Series	laura.dimartino	15/04/2019 12:55	San Filippo
HP Compaq Pro 6305 SFF	enricomaria.dilella	15/04/2019 12:57	San Filippo
Veriton 7800	mario.trionfera	12/04/2019 15:47	Santo Spirit
HP Compaq dc7900 Convertible I	maurizio.roncaccia	28/03/2019 17:09	Santo Spirit
ESPRIMO P5925	paolo.caredda	20/01/2016 16:07	San Filippo
ESPRIMO P5925	giuliana.festucci	19/03/2019 17:11	San Filippo
ESPRIMO P5925	paola.imperoli	11/10/2017 17:21	San Filippo
T5060	gabriele.caponi	14/03/2019 15:21	San Filippo
ESPRIMO P5925	maria.schipa	26/01/2017 00:12	San Filippo
System product name	carlo.somma	16/08/2017 16:33	San Filippo
VMware Virtual Platform	unitech	24/05/2017 12:52	Santo Spirit
Veriton 7800	dario.conti	28/03/2019 17:06	Santo Spirit
To Be Filled By O.E.M.	mirella.peracchi	04/03/2019 16:22	Santo Spirit
To Be Filled By O.E.M.	roberto.deiana	20/12/2016 13:17	Santo Spirit
HP Compaq dc7900 Convertible I	gbaratto	15/04/2019 12:52	Santo Spirit
To Be Filled By O.E.M.	livia.ciapetti	16/08/2017 16:31	Santo Spirit
To Be Filled By O.E.M.	alessandra.pampanini	22/03/2019 15:17	Santo Spirit
H61M-D2-B3	francesca.torriero	04/03/2019 16:43	Santo Spirit
MS-7788	stefania.dicarlo	19/03/2019 17:16	Santo Spirit
To Be Filled By O.E.M.	marina.bracco	18/09/2018 10:59	Santo Spirit
To Be Filled By O.E.M.	stefania.tonello	04/09/2018 09:27	Santo Spirit
HP Compaq 6000 Pro MT PC	danilo.perfetti	16/08/2017 16:32	Santo Spirit
To Be Filled By O.E.M.	vincenzo.gugliotta	30/03/2018 16:20	Santo Spirit

ESPRIMO P556/2	cristian.izzo	12/04/2019 16:08	Santo Spirit
ESPRIMO P556/2	cristian.izzo	28/03/2019 17:13	Santo Spirit
To Be Filled By O.E.M. MS-7788	maria.buonamici	09/10/2018 11:46	Santo Spirit
To Be Filled By O.E.M. MS-7817	domenica.genco	09/04/2019 08:56	Santo Spirit
HP Compaq 6005 Pro MT PC ESPRIMO Q920	ida.desimone	09/04/2019 09:03	Santo Spirit
To Be Filled By O.E.M. VMware Virtual Platform	paolo.vittori	15/04/2019 12:57	
System product name	emanuela.diotto	05/09/2018 13:29	Santo Spirit
System product name	alessandra.bellini	11/04/2019 14:26	San Filippo
ESPRIMO P410	edvige.sucapane	14/03/2019 15:01	Santo Spirit
HP Compaq dc7900 Convertible T6010	ennio.ennio	19/02/2016 15:50	Santo Spirit
MS-7788	Administrator	15/04/2019 14:45	San Filippo
HP Compaq 6005 Pro MT PC MS-7788	franca.rauseo	18/09/2018 10:59	San Filippo
HP Compaq Pro 6305 SFF ESPRIMO P	mauro.granata	11/04/2019 14:24	San Filippo
ESPRIMO P	azzurra.curci	15/04/2019 14:45	Santo Spirit
Veriton 7800	barbara.culla	15/04/2019 12:55	Santo Spirit
Veriton 7800 T6010	augusto.tirnovi	15/04/2019 16:51	Santo Spirit
Veriton 7800	anna.giberti	15/04/2019 12:54	Santo Spirit
10MUS5Y300	stefania.londi	09/02/2018 14:51	Santo Spirit
10MUS5Y300	francesca.barcellan	20/11/2018 12:06	Fornovo
10MUS5Y300	barbara.mastellaro	21/05/2018 17:32	Santo Spirit
10MUS5Y300	barbara.mastellaro	02/11/2018 13:54	Santo Spirit
10MUS5Y300	vigilanzaoft	23/01/2019 17:24	
10MUS5Y300	vigilanzaoft	11/04/2019 16:58	
10MUS5Y300	fusi.admin	15/04/2019 12:51	
10MUS5Y300		09/04/2019 08:52	
10MUS5Y300	pierluigi.orlandi	09/04/2019 09:04	San Filippo
10MUS5Y300	massimo.ardu	29/03/2019 14:32	Fornovo
10MUS5Y300	sara.baldecchi	29/03/2019 14:29	Fornovo
10MUS5Y300	aldo.giuli	29/03/2019 14:35	Fornovo
10MUS5Y300	francesco.digregorio	04/03/2019 16:58	San Filippo
10MUS5Y300	mariagrazia.laiso	29/03/2019 14:30	Fornovo
10MUS5Y300	marisa.raffo	04/03/2019 16:58	San Filippo
10MUS5Y300	stefano.giacomini	15/04/2019 13:00	San Filippo
10MUS5Y300	lmalomo	29/03/2019 14:36	
10MUS5Y300	antonella.carta	25/02/2019 13:18	
10MUS5Y300	mariarosa.noto	05/03/2019 13:08	Fornovo
10MUS5Y300	simonetta.riganelli	04/03/2019 16:58	San Filippo
10MUS5Y300	daria.galli	04/03/2019 16:58	San Filippo
10MUS5Y300	carlo.verri	29/03/2019 14:38	Fornovo
10MUS5Y300	ritaafra.cambise	04/03/2019 16:58	San Filippo
10MUS5Y300	anna.bisti	28/03/2019 17:16	San Filippo
10MUS5Y300	vincenzo.palluzzi	29/03/2019 14:40	Fornovo
10MUS5Y300	vincenzo.laurita	04/03/2019 16:58	San Filippo
10MUS5Y300	monica.galli	04/03/2019 16:58	San Filippo
10MUS5Y300	ale.brandimarte	28/03/2019 17:16	San Filippo
10MUS5Y300	davide.bocci	15/03/2019 09:32	
10MUS5Y300	lina.dipietro	04/03/2019 16:58	San Filippo
10MUS5Y300	laura.cervasio	04/03/2019 16:58	San Filippo
10MUS5Y300	giuseppina.rovito	29/03/2019 14:41	Fornovo
10MUS5Y300	giuseppe.circosta	11/04/2019 14:13	

10MUS5Y300	arianna.caracci	29/03/2019 14:33	Fornovo
10MUS5Y300	alessandra.sinopoli	14/03/2019 15:20	
10MUS5Y300	roberta.arvizzigno	25/03/2019 23:53	
10MUS5Y300	marcello.mastrella	28/03/2019 17:13	
10MUS5Y300	vincenzo.appicciutol	08/03/2019 11:31	San Filippo
10MUS5Y300	luciana.dragone	15/04/2019 13:00	
10MUS5Y300	massimo.bigioni	04/03/2019 16:58	San Filippo
10MUS5Y300	mcristina.tognoloni	29/03/2019 14:43	Fornovo
10MUS5Y300	giampiero.romagnoli	09/04/2019 08:54	
10MUS5Y300	fusi.admin	15/04/2019 12:51	
10MUS5Y300	fliberatori	11/03/2019 16:58	
10MUS5Y300	alfonso.delucia	29/03/2019 14:44	Fornovo
10MUS5Y300	pierluca.longo	04/03/2019 16:58	San Filippo
10MUS5Y300	giuseppe.ciocci	29/03/2019 14:46	
10MUS5Y300	giuseppe.lippa	04/03/2019 16:58	San Filippo
10MUS5Y300	mario.frega	04/03/2019 16:58	San Filippo
10MUS5Y300	isabella.settele	29/03/2019 14:47	Fornovo
10MUS5Y300	eduardo.andria	04/03/2019 16:22	
10MUS5Y300	eduardo.andria	04/03/2019 16:58	San Filippo
HP ProBook 430 G5	Administrator	22/03/2019 15:18	
HP ProBook 430 G5	eduardo.andria	19/03/2019 21:29	
HP ProBook 430 G5	eduardo.andria	19/03/2019 21:29	
HP ProBook 430 G5	alessandro.rossi	25/03/2019 23:53	
HP ProBook 430 G5	Administrator	22/03/2019 15:20	
HP ProBook 430 G5	serena.santonico	22/03/2019 15:20	
HP ProBook 430 G5	eduardo.andria	19/03/2019 21:29	
HP ProBook 430 G5	eduardo.andria	22/03/2019 15:18	
HP ProBook 430 G5	eduardo.andria	22/03/2019 15:18	
HP ProBook 430 G5	Administrator	22/03/2019 15:17	
HP ProBook 430 G5	eduardo.andria	19/03/2019 21:29	
HP ProBook 430 G5	emilio.smaldone	09/04/2019 09:02	
HP ProBook 430 G5	marcello.ruggeri	15/04/2019 12:51	
HP ProBook 430 G5		22/03/2019 15:18	
HP ProBook 430 G5	marina.marini	15/04/2019 12:53	
HP ProBook 430 G5		22/03/2019 15:18	
HP ProBook 430 G5	pio.pucci	11/04/2019 15:22	
HP ProBook 430 G5	isabella.tullio	11/04/2019 15:06	
HP ProBook 430 G5	pio.pucci	11/04/2019 15:23	
HP ProBook 430 G5	veronica.daversa	11/04/2019 14:13	
HP ProBook 430 G5	flavia.costanza	11/04/2019 15:05	
HP ProBook 430 G5	eduardo.andria	15/04/2019 14:45	
HP ProBook 430 G5	eduardo.andria	15/04/2019 14:45	
HP ProBook 430 G5	eduardo.andria	15/04/2019 14:45	
HP ProBook 430 G5	eduardo.andria	11/04/2019 14:13	
HP ProBook 430 G5	eduardo.andria	15/04/2019 14:45	
HP ProBook 430 G5	eduardo.andria	11/04/2019 14:13	
HP ProBook 430 G5	eduardo.andria	11/04/2019 14:13	
HP ProBook 430 G5	eduardo.andria	14/03/2019 15:43	
HP ProBook 430 G5	roberto.lategola	15/04/2019 12:59	
HP ProBook 430 G5		29/03/2019 14:11	

HP ProBook 430 G5		09/04/2019 08:52
HP ProBook 430 G5		29/03/2019 14:11
HP ProBook 430 G5	pio.pucci	11/04/2019 14:13
HP ProBook 430 G5	pio.pucci	11/04/2019 14:27
HP ProBook 430 G5		29/03/2019 14:11
HP ProBook 430 G5		09/04/2019 08:52
HP ProBook 430 G5		29/03/2019 14:11
HP ProBook 430 G5		09/04/2019 08:52
HP ProBook 430 G5	deboran.niccolai	09/04/2019 09:02
HP ProBook 430 G5	ester.zantedeschi	11/04/2019 14:13
HP ProBook 430 G5		09/04/2019 08:52
HP ProBook 430 G5		09/04/2019 08:52
HP ProBook 430 G5		09/04/2019 08:52
HP ProBook 430 G5		29/03/2019 14:22
HP Pro 3010 Microtower PC	fusi.admin	11/04/2019 14:13
T4001	monica.masotti	18/11/2016 12:00 Santo Spirit
T4001	esulpizii	24/03/2018 20:15 Santo Spirit
T4001	afusco	04/01/2019 11:15
T4001	lfiorani	28/09/2018 15:45
T4001	cristiana.iavicoli	04/07/2018 14:20 Santo Spirit
T6000	gloria.mascioli	09/04/2019 09:02
T6000	leo.giubilato	19/02/2019 15:48 Santo Spirit
T4001	francesco.chiaramont	01/04/2019 19:38 Angelico 28
T4001	romina.ralli	10/04/2019 15:38 Angelico 28
T4001	umberto.gazzarini	09/04/2019 09:03 Angelico 28
T4001	maria.migneco	01/04/2019 19:37 Angelico 28
T6000	oreste.parracino	10/09/2018 11:44 De Sanctis
T4001	daniele.angelilli	15/04/2019 12:59 Fornovo
HP rp5800	labanalisi.sfn	08/11/2018 17:13 San Filippo
HP rp5800	unitech	09/04/2019 08:58 San Filippo
MS-7788	cristiana.barsotti	09/04/2019 08:56 Boccea 271
HP Compaq dc7700 Convertible I	ida.marchese	15/03/2019 17:11 Santo Spirit
HP Compaq 6200 Pro SFF PC	cristina.tosoni	09/02/2018 14:47 San Filippo
To Be Filled By O.E.M.	tiziana.palloni	09/04/2019 08:59 San Filippo
To Be Filled By O.E.M.	stefania.mizzon	15/04/2019 12:57 San Filippo
System product name	antonella.ciabattoni	24/03/2018 12:31 San Filippo
MS-6470	emma.pisani	11/04/2019 14:22 San Filippo
MS-6470	emma.pisani	10/04/2019 15:38 San Filippo
MS-6470	loredana.iozzoli	15/04/2019 12:54 San Filippo
To Be Filled By O.E.M.	barbara.dilazzaro	10/04/2019 15:38 San Filippo
HP Pro 3305 Series	stefano.marcucci	17/10/2018 14:44 San Filippo
System product name	virgilio.cianca	28/01/2019 12:01 San Filippo
System product name	cristina.derosa	20/01/2016 16:10 San Filippo
*	giampiero.fratocchi	09/06/2018 08:59 San Filippo
ESPRIMO P5730	paola.dibiagio	14/03/2019 15:03 San Filippo
System product name	luigi.miletta	23/08/2018 19:55 San Filippo
System product name	bruna.morcinelli	28/08/2018 09:36 San Filippo
ESPRIMO P5730	mariamaddalena.sanna	23/08/2018 20:04 San Filippo
To Be Filled By O.E.M.	cinzia.lorusi	15/04/2019 14:45 San Filippo
ESPRIMO P5730	carmine.zeppa	15/04/2019 12:52

Veriton M460	Administrator	06/10/2018 12:59	San Filippo
HP Compaq dc5100 MT(PW099E'	mario.desantis1	23/08/2018 19:54	San Filippo
HP Compaq dc7700 Convertible I	rosanna.cavallaro	04/03/2019 16:42	San Filippo
System product name	Administrator	15/04/2019 12:52	San Filippo
System product name	nunziatina.trigila	09/06/2018 08:53	San Filippo
System product name	irene.pellegrini	08/03/2019 11:29	San Filippo
HP Z210 Workstation	apelliccetti	28/01/2019 12:02	San Filippo
ESPRIMO P5730	mimma.raffaele	13/02/2017 13:26	San Filippo
HP Compaq dc7900 Convertible I	maria.roberti	26/11/2017 19:52	Santo Spirit
*	francesco.negri	18/11/2016 11:57	San Filippo
AcerPower FH	Administrator	28/05/2018 09:51	Santo Spirit
X553MA	sergio.bartoloni	09/07/2018 17:12	Santo Spirit
10DR00071X	sergio.bartoloni	24/03/2018 20:15	Santo Spirit
OptiPlex 3010	giampaolo.raccosta	22/03/2019 15:27	San Filippo
HP Compaq Pro 6305 SFF	lea.mancini	28/03/2019 17:16	Oftalmico
20-b330el	carlamaria.rossi	02/10/2018 16:58	Santo Spirit
OEM	lorella.ferzoco	09/04/2019 08:55	San Filippo
System product name	lorella.ferzoco	08/03/2019 11:34	San Filippo
HP EliteDesk 705 G2 MT	annarita.gallo	11/04/2019 14:20	Fornovo
hp workstation xw4200	simonetta.riganelli	09/02/2018 14:52	San Filippo
HP RP5 Retail System Model 581	marial.maldoni	15/04/2019 12:53	San Filippo
System product name	anna.aloisi	19/09/2018 11:35	San Filippo
System product name	anna.aloisi	22/10/2018 14:45	
ESPRIMO E5730	alfredo.macchiusi	09/04/2019 08:56	San Filippo
ESPRIMO E5730	furio.colivicchi	15/04/2019 16:20	San Filippo
HP dx2000 MT(DY925AV)	Administrator	28/03/2019 17:14	San Filippo
System product name	filomena.ianniello	22/03/2019 15:27	
System product name	marial.santarelli	15/04/2019 16:51	San Filippo
System product name	ivana.delprete	15/04/2019 16:51	San Filippo
*	loredana.marrari	09/04/2019 08:55	San Filippo
*	paolo.pettorino	09/04/2019 08:58	San Filippo
ESPRIMO P5730	msandroni	19/09/2018 11:35	San Filippo
ESPRIMO P5730	riccardo.tentoni	15/04/2019 12:59	San Filippo
To Be Filled By O.E.M.	stefania.poce	15/04/2019 12:56	San Filippo
To Be Filled By O.E.M.	roberto.marcello	09/04/2019 08:58	San Filippo
HP Compaq Pro 6305 SFF	marco.bernardini	15/04/2019 12:54	San Filippo
To Be Filled By O.E.M.	roberto.marcello	24/03/2018 22:40	San Filippo
HP Compaq 6200 Pro MT PC	francesco.angelini	11/04/2019 14:20	San Filippo
Veriton M460	eleonora.pompeo	19/09/2018 11:35	San Filippo
ESPRIMO P5730	maria.clabassi	04/01/2019 11:15	San Filippo
ESPRIMO E5730	teresa.barbato	08/03/2019 11:23	
System product name	roberto.dicesare	22/03/2019 15:24	
System product name	alberto.cevenini	15/04/2019 12:58	
ESPRIMO P5730	carlo.farinelli	09/04/2019 08:55	
ESPRIMO P5730	simone.rossidelmonte	22/03/2019 15:28	
ESPRIMO Q920	massimo.spinelli	09/04/2019 08:53	
ESPRIMO Q920	riccardo.angeloni	04/03/2019 16:22	San Filippo
ESPRIMO Q920	massimo.spinelli	09/04/2019 08:57	San Filippo
To Be Filled By O.E.M.	iole.simeoni	15/04/2019 12:59	San Filippo
ESPRIMO Q920	francesco.tauro	10/04/2019 15:37	San Filippo

System product name	simone.rabbia	15/01/2019 12:33	San Filippo
System product name	annarita.tiseo	19/09/2018 11:35	San Filippo
ESPRIMO P400	annarita.tiseo	15/04/2019 12:55	
ESPRIMO EDITION P2530	Administrator	09/04/2019 09:02	
ESPRIMO P5730	vale.cicchinelli	15/04/2019 12:54	San Filippo
To Be Filled By O.E.M.	david.mocini	15/04/2019 12:51	San Filippo
To Be Filled By O.E.M.	alessandro.aiello	15/04/2019 12:55	San Filippo
HP Compaq dc5800 Microtower	sonia.pagnotta	10/04/2019 15:41	San Filippo
24783B3	alfredo.macchiusi	19/09/2018 11:35	San Filippo
ESPRIMO EDITION P2530	simona.catalini	15/04/2019 12:55	San Filippo
ESPRIMO P5730	silvana.pau	15/04/2019 12:55	San Filippo
To Be Filled By O.E.M.	adalgisa.depaola	15/04/2019 16:20	San Filippo
H81M-S2H	Administrator	08/11/2018 17:13	San Filippo
Inspiron 3847	luca.platania	19/09/2018 11:35	San Filippo
Inspiron 3847	alessio.cerquatti	14/03/2019 15:21	San Filippo
T5060	alessandro.marzullo	18/09/2018 10:52	San Filippo
H81M-S2H	marco.tasso	04/01/2019 11:18	San Filippo
H81M-S2H	giuseppe.disclafani	09/01/2018 11:52	San Filippo
H81M-S2H	giuseppe.disclafani	31/01/2019 09:46	San Filippo
T5060	massimo.pietrosanti	22/03/2019 15:27	
System product name	paolo.coella	31/07/2018 15:06	San Filippo
System product name	paolo.coella	15/04/2019 14:45	San Filippo
ESPRIMO Q920	franco.cerquetani	09/04/2019 09:04	San Filippo
HP Compaq Pro 6305 SFF	irnerioa.muttillio	15/04/2019 12:52	San Filippo
ESPRIMO E5730	benedetto.battaglia	25/02/2019 13:19	
ESPRIMO Q920	nicolea.negri	29/03/2019 14:14	San Filippo
HP Pro 3505 Series	giulia.amodeo	11/04/2019 17:14	San Filippo
ESPRIMO P5730	pietro.cavalcanti	04/02/2019 14:00	San Filippo
To Be Filled By O.E.M.	massimo.muzi	28/03/2019 17:13	San Filippo
System product name	claudio.cataleta	09/04/2018 17:04	San Filippo
ESPRIMO P5730	riccardo.bianco	15/04/2019 12:52	San Filippo
ESPRIMO P5730	antonella.belsito	15/04/2019 12:52	
System product name	debora.margioni	10/04/2019 15:41	San Filippo
ESPRIMO Q920	luciano.spro	15/04/2019 12:51	San Filippo
HP Elite 7300 Series MT	roberto.lategola	15/04/2019 12:57	
ESPRIMO P500	franca.ferrucci1	15/04/2019 12:52	
ESPRIMO Q920	patrizia.massaccesi	15/04/2019 12:56	San Filippo
System product name	anna.dipaolo	09/04/2019 08:57	San Filippo
To Be Filled By O.E.M.	Administrator	22/10/2018 14:45	
To Be Filled By O.E.M.	mariaclara.dalessio	15/04/2019 12:51	
ESPRIMO P5730	alessandra.ranieri	22/01/2019 16:41	San Filippo
Veriton X2611G	liliana.marafioti	16/04/2019 09:28	
System product name	daniela.donofrio	15/04/2019 16:20	
T5060	luigi.palumbo	17/10/2018 14:47	San Filippo
ESPRIMO E5730	claudio.pandimiglio	19/02/2019 15:37	San Filippo
ESPRIMO E5730	mariaassunta.borgese	16/01/2019 16:16	San Filippo
10DR00071X	tiziana.ceraglia	19/09/2018 11:37	San Filippo
HP EliteDesk 800 G3 SFF	eduardo.andria	29/03/2019 14:22	
HP ProDesk 600 G2 SFF	franca.chilese	15/04/2019 14:45	San Filippo
Veriton M460	daniela.barani	11/04/2019 14:13	San Filippo

ESPRIMO Q920	carla.aquili	28/12/2018 17:30
ESPRIMO Q920	Administrator	13/11/2018 16:49 San Filippo
OptiPlex 960	luca.castellani	15/04/2019 12:57 San Filippo
ESPRIMO Q920	efrem.iascone	15/04/2019 12:52 San Filippo
ESPRIMO Q920	edelweiss.danti	15/04/2019 12:52 San Filippo
System product name		19/09/2018 11:35 San Filippo
System product name	mariarita.porciello	15/01/2019 12:32
System product name	marco.paravani	28/09/2018 15:51 San Filippo
ESPRIMO P5730	gaetana.grimaldi	19/09/2018 11:35 San Filippo
System product name	marisa.raffo	19/09/2018 11:35 San Filippo
System product name	massimo.fanelli	15/04/2019 12:57 San Filippo
System product name	monica.amato	15/04/2019 12:54 San Filippo
System product name	andrea.martellacci	24/01/2018 22:07 San Filippo
ESPRIMO P5730	Administrator	19/09/2018 11:35 San Filippo
ESPRIMO Q920	roberta.sarmiento	11/04/2019 14:15 San Filippo
System product name	massimo.fanelli	11/04/2019 14:25 San Filippo
ESPRIMO P5730	cinzia.santucci	19/09/2018 11:37 San Filippo
ESPRIMO E5730	francesco.izzo	15/04/2019 12:51 San Filippo
ESPRIMO P5730	patrizia.alini	28/03/2019 17:14 San Filippo
ESPRIMO EDITION P2530	cristina.mercanti	10/04/2019 15:44 San Filippo
System product name	cinzia.santucci	16/04/2019 09:28
To Be Filled By O.E.M.	Luciana.aloisi	15/04/2019 13:00 San Filippo
System product name	luigi.andreoli	04/07/2018 14:30 San Filippo
System product name	daniela.cappelloni	19/09/2018 11:37 San Filippo
HP Compaq 6005 Pro MT PC	giuseppe.scisciolo	04/01/2019 11:21 San Filippo
ESPRIMO P5730	clelia.palumbo	19/09/2018 11:35 San Filippo
ESPRIMO Q920	Administrator	09/07/2018 17:09 San Filippo
ESPRIMO P5730	barbara.bianchini	22/01/2019 16:37 San Filippo
ESPRIMO P5730	gaetana.branchini	28/03/2019 17:07 San Filippo
System product name	mariateresa.mainelli	08/02/2019 17:34 San Filippo
HP Compaq 6200 Pro SFF PC	alessandro.marzullo	19/09/2018 11:35 San Filippo
HP Compaq 6200 Pro SFF PC	analisa.meggiorin	09/04/2019 08:59
HP Compaq Pro 6305 SFF	stefania.poce	28/12/2018 17:30 San Filippo
30AT002GIX	isabella.giraldi	10/04/2019 15:39 San Filippo
HP Compaq dc7900 Convertible F	sabina.ficili	15/04/2019 12:56 San Filippo
EK341AA-ABZ SR1629IT IT540	stefania.facchini	15/04/2019 12:58 San Filippo
OptiPlex 755	roberto.truglia	19/09/2018 11:35 San Filippo
System product name	micHEL.giammarinaro	04/01/2019 11:24 San Filippo
System product name	roberto.truglia	08/03/2019 11:30
System product name	stefano.fabbrini	28/03/2019 17:12 San Filippo
System product name	giulio.speciale	19/09/2018 11:35 San Filippo
HP Compaq dc7700 Convertible F	antonio.varveri	15/04/2019 16:51 San Filippo
System product name	simona.pesci	28/09/2018 15:52 San Filippo
T5060	teresa.difiore	04/03/2019 16:48 San Filippo
ESPRIMO EDITION P2530	roberto.cocheo	19/09/2018 11:37 San Filippo
ESPRIMO EDITION P2530	luigi.cerbarano	19/09/2018 11:37 San Filippo
System product name	paola.mecarelli	21/12/2017 23:03 San Filippo
To Be Filled By O.E.M.	eduardo.andria	24/01/2018 22:07 San Filippo
To Be Filled By O.E.M.	annamaria.divetta	28/03/2019 17:15 San Filippo
HP Compaq dc5700 Small Form F	cleliaelena.saggese	22/10/2018 14:45

System product name	patrizia.pistola	04/02/2019 13:59	San Filippo
System product name	angela.bini	22/03/2019 15:26	San Filippo
System product name	Administrator	16/03/2019 10:45	San Filippo
System product name	fiorella.demilio	11/03/2019 17:05	San Filippo
Veriton T/M/S661;461	maurizio.ramoino	19/03/2019 17:15	
OptiPlex 960	Ivanmatteo.prencipe	11/03/2019 17:04	San Filippo
OptiPlex 960		19/09/2018 11:35	San Filippo
2A94	alessandra.marazzi	09/04/2019 08:59	
ESPRIMO EDITION P2540	alessandra.marazzi	22/01/2019 16:36	
System product name	fulviomichele.galati	19/09/2018 11:35	San Filippo
System product name	carla.borrelli	15/04/2019 12:57	San Filippo
HP Compaq Pro 6305 SFF	nicoletta.dinicola	15/04/2019 12:54	San Filippo
System product name	patrizia.lappa	19/09/2018 11:37	San Filippo
HP Compaq 6000 Pro MT PC	anita.porciani	08/03/2019 11:28	San Filippo
HP Compaq dc7900 Convertible I	claudio.papi	19/09/2018 11:37	San Filippo
ESPRIMO P5730	giuseppe.bazuro	25/02/2019 13:17	
ESPRIMO P5730	antonio.ciaco	09/04/2019 08:59	
24783B3	angelo.dezi	12/12/2017 20:54	
System product name	alessandra.moretti	04/01/2019 11:27	
System product name	domenicoe.collura	10/08/2018 13:12	San Filippo
ESPRIMO P5730	michel.giammarinaro	15/04/2019 12:57	San Filippo
ESPRIMO Q920	lucamaria.rizzo	10/04/2019 15:44	San Filippo
*	Administrator	19/09/2018 11:35	San Filippo
HP Compaq dc7900 Convertible I	davide.micheli	19/09/2018 11:35	San Filippo
HP Compaq 6200 Pro SFF PC	emanuela.vecchio1	15/04/2019 12:52	San Filippo
System product name	elisabetta.cacurri	14/03/2019 14:47	San Filippo
HP Compaq dc7900 Convertible I	claudiaf.lamanna	09/04/2019 08:59	San Filippo
System product name	rosaria.genise	28/12/2018 17:30	San Filippo
Veriton 7800	dfanelli	09/04/2019 09:03	
751578G	alessia.matalone	09/04/2019 09:04	San Filippo
System product name	ermanno.tartaglione	15/04/2019 12:55	San Filippo
System product name	giulia.bovi	04/01/2019 11:15	
HP Compaq dc5100 MT(PW099E	Administrator	24/01/2018 22:07	San Filippo
HP xw4600 Workstation	lucia.zagaria	19/02/2019 15:42	San Filippo
T5060	marina.cattivelli	28/03/2019 17:06	San Filippo
HP ProDesk 600 G3 MT	Inardi	11/04/2019 14:17	
OptiPlex 790	patrizia.romani	09/04/2019 09:00	San Filippo
3493KAG	barbara.ficociello	19/03/2019 17:15	San Filippo
AD100N	vsargentini	08/11/2018 17:20	San Filippo
HP Z210 Workstation	michele.bertini	06/10/2018 13:00	San Filippo
System product name	annunziata.tamburro	22/03/2019 15:23	San Filippo
Veriton M2631	labanalisi.sfn	09/04/2019 08:55	San Filippo
T5060	marina.vitillo	10/04/2019 15:37	San Filippo
HP rp5700 Business System	giuseppe.testa	28/02/2019 15:22	San Filippo
OptiPlex 3020	antonio.farolfi	29/03/2019 14:13	San Filippo
ESPRIMO P5730	marcello.meledandri	31/07/2018 15:02	San Filippo
ESPRIMO EDITION P2530	sara.caporuscio	15/04/2019 12:56	San Filippo
ESPRIMO Q920	raffaelino.roperto	09/02/2018 14:47	San Filippo
ESPRIMO Q920	mariateresa.mainelli	19/03/2018 16:46	San Filippo
To Be Filled By O.E.M.	roberta.fedele	09/04/2019 08:59	San Filippo

System product name	giulia.amodeo	15/04/2019 12:57	San Filippo
HP Pro 3120 Microtower PC	augusto.triccerri	09/04/2019 08:59	San Filippo
ESPRIMO Q920	mariar.franceschini	16/04/2019 09:28	San Filippo
T5060	massimo.fabiani	06/10/2018 12:56	San Filippo
System product name	cristina.rosati	11/04/2019 14:21	
T6010	micaela.morelli	15/04/2019 12:55	San Filippo
ESPRIMO P5730	eleonora.pompeo	29/03/2019 14:13	San Filippo
ESPRIMO Q920	andrea.borgo	01/04/2019 19:38	
ESPRIMO Q920	mauro.granata	15/04/2019 16:51	
ESPRIMO P5925	pasqua.muso	17/10/2018 14:44	San Filippo
ESPRIMO Q920	giovanna.cardellini	15/04/2019 12:51	San Filippo
5048-E2G	pietro.bedini	19/09/2018 11:37	San Filippo
To Be Filled By O.E.M.	livio.magrelli	15/04/2019 12:52	
*	patrizia.montilli	19/09/2018 11:35	San Filippo
ESPRIMO P5730	massimo.rossi	12/12/2017 20:58	San Filippo
BM2AD_D510MT_D310MT	emonet.sfn	19/07/2018 16:16	San Filippo
AcerPower FH	paolo.demasi	15/04/2019 12:57	
To Be Filled By O.E.M.	Administrator	24/03/2018 22:40	San Filippo
System product name	chiara.nardelli	25/03/2019 23:56	San Filippo
24783B3	cristina.tosoni	19/09/2018 11:35	San Filippo
G74Sx	alessandro.pirotti	22/01/2019 16:36	
G74Sx	cristiano.david	08/03/2019 11:12	
HP ProBook 650 G1	emonet.sfn	11/04/2016 14:58	San Filippo
Extensa 5210	emonet.sfn	19/09/2018 11:35	San Filippo
Aspire A315-31	emonet.sfn	04/02/2019 13:52	
HP 255 G5 Notebook PC	Administrator	04/03/2019 17:12	San Filippo
ESPRIMO P5730	elenamaria.pennisi	12/04/2019 16:08	
System product name	fatma.cossetti	28/03/2019 17:16	San Filippo
System product name	mario.boscioni	04/12/2017 19:11	San Filippo
System product name	mario.boscioni	19/09/2018 11:37	San Filippo
ESPRIMO Q920	raffaelino.roperto	29/03/2019 14:14	San Filippo
OptiPlex 960	marta.piccioli	15/04/2019 12:52	San Filippo
24783B3	marta.piccioli	15/04/2019 12:53	
HP Compaq Pro 6305 SFF	Administrator	08/02/2019 15:00	San Filippo
To Be Filled By O.E.M.	luciano.mastronardi	15/04/2019 12:55	San Filippo
ESPRIMO P5730	ludovico.briganti	15/04/2019 12:55	San Filippo
ESPRIMO Q920	elenamaria.pennisi	15/04/2019 12:57	San Filippo
Extensa 5230	cinzia.roberti	28/12/2018 17:30	San Filippo
HP Compaq dc7900 Convertible I	patrizia.screpanti	11/04/2019 14:26	San Filippo
System product name	tiziana.magnante	04/01/2019 11:15	
System product name	Administrator	04/01/2019 11:25	San Filippo
HP Compaq 6000 Pro MT PC	marco.vergari	11/04/2019 14:14	San Filippo
HP Compaq Pro 6305 SFF	manola.antinucci	09/04/2019 08:56	San Filippo
System product name	federica.codoni	04/01/2019 11:21	San Filippo
System product name	livia.desio	24/03/2018 22:40	San Filippo
ESPRIMO Q920	domenico.gattuso	15/04/2019 12:52	San Filippo
VMware Virtual Platform	eduardo.andria	22/01/2019 16:33	
ESPRIMO Q920	simone.scapellato	11/04/2019 14:19	San Filippo
HP Compaq dc7900 Convertible I	fulviomichele.galati	22/03/2019 15:23	
*	miria.bortolotto	10/04/2019 15:40	San Filippo

ESPRIMO P5925	paolo.caredda	12/03/2019 08:40	San Filippo
ESPRIMO P5730	elisabetta.antonelli	09/04/2019 08:59	San Filippo
T5060	stefania.napoleone	15/04/2019 12:57	San Filippo
ESPRIMO P5730	donatella.damico	28/03/2019 17:16	San Filippo
System product name	vigilanza	10/09/2018 11:42	San Filippo
ESPRIMO P5730	paola.iaconianni	25/02/2019 12:53	
To Be Filled By O.E.M.	miriam.iannicelli	19/09/2018 11:37	San Filippo
HP Compaq 6200 Pro SFF PC	paola.iaconianni	09/04/2019 09:01	
HP Compaq dx2300 Microtower	adele.dantonio	28/03/2019 17:09	
ESPRIMO EDITION P2530	luci.gianfranceschi	09/04/2019 08:58	San Filippo
ESPRIMO P5730	luca.triolo	19/09/2018 11:36	San Filippo
HP Compaq Pro 6305 SFF	teresa.pompili	15/04/2019 12:53	San Filippo
System product name	stefania.cardo	15/04/2019 12:55	San Filippo
System product name	silvia.bambini	17/10/2018 14:40	San Filippo
System product name	silvia.bambini	28/03/2019 17:15	
System product name	daniela.cecchinelli	09/04/2019 08:55	San Filippo
HP Pro 3010 Microtower PC	gianfranco.korompay	15/04/2019 12:53	San Filippo
System product name	daniela.cecchinelli	09/04/2019 08:57	San Filippo
ESPRIMO EDITION P2530	daniela.cecchinelli	29/03/2019 14:13	
HP Compaq Pro 6305 SFF	antonella.toti	11/04/2019 14:27	
HP Pro 3010 Microtower PC	marina.marceca	10/04/2019 15:37	San Filippo
System product name	LUIGI.GUARDATI	15/04/2019 12:52	San Filippo
System product name	mauro.gallucci	25/03/2019 23:51	San Filippo
T5060	marco.deltorto	15/04/2019 12:51	San Filippo
10A0A01Y00	gianfranco.fabrizi	09/04/2019 09:04	
OptiPlex 960	simpex.eu	29/03/2019 14:15	San Filippo
OptiPlex 960	ivana.tolli	15/04/2019 12:57	
To Be Filled By O.E.M.	paolo.lanna	10/04/2019 15:42	San Filippo
ESPRIMO E5730	Administrator	15/04/2019 12:52	
System product name	emilia.dinunzio	08/03/2019 11:28	San Filippo
HP Compaq dx2420 Microtower	enrico.pofi	24/03/2018 22:40	San Filippo
HP Compaq 6005 Pro MT PC	fedele.mancina	08/11/2018 17:11	San Filippo
System product name	alessandro.marzullo	28/06/2018 13:34	San Filippo
Precision WorkStation T5500	rita.consorti	19/09/2018 11:36	San Filippo
OptiPlex 960	stefano.barile	19/09/2018 11:36	San Filippo
OptiPlex 960	angela.corbosiero	14/03/2019 15:01	San Filippo
OptiPlex 960	maurizio.dangelo	31/01/2019 09:45	San Filippo
OptiPlex 960	eduardo.andria	19/09/2018 11:35	San Filippo
OptiPlex 960	angela.corbosiero	14/03/2019 15:01	San Filippo
ESPRIMO Q920	mariaa.mirri	25/02/2019 13:11	
ESPRIMO Q920	mariaa.mirri	09/04/2019 08:54	
HP Compaq dc7900 Convertible I	emiliano.barbante	10/04/2019 15:39	San Filippo
ESPRIMO P5730	tiziana.palloni	11/04/2019 14:27	San Filippo
OptiPlex 960	mariapia.cogliano	22/03/2019 15:25	San Filippo
System product name	giuseppa.tomasello	08/03/2019 11:27	San Filippo
ESPRIMO E5730	mariaassunta.borgese	15/04/2019 12:53	San Filippo
ESPRIMO P5730	alessandro.polletta	09/04/2019 08:53	
ESPRIMO Q920	luigina.dibenedetto	15/04/2019 14:45	San Filippo
System product name	riccardo.tentoni	16/04/2019 09:28	San Filippo
System product name	massimo.rossi	09/02/2018 14:50	San Filippo

System product name	rita.colasanti	19/09/2018 11:35	San Filippo
To Be Filled By O.E.M.	Rita.Pierini	15/04/2019 12:57	San Filippo
HP Compaq 6000 Pro MT PC	alfredo.siniscalchi	10/04/2019 15:41	San Filippo
HP Compaq 6000 Pro MT PC	carmelo.decesare	15/04/2019 16:51	San Filippo
To Be Filled By O.E.M.	tiziana.betti	08/03/2019 11:29	San Filippo
System product name	sostene.magnani	22/03/2019 15:29	San Filippo
HP Compaq Pro 6305 SFF	simone.scapellato	12/04/2019 16:08	
System product name	carlo.farinelli	23/08/2018 20:04	San Filippo
ESPRIMO Q920	giovanni.stati	10/04/2019 15:39	San Filippo
System product name	massimo.more	15/04/2019 12:54	
HP Compaq Pro 6305 SFF	guido.coen	19/09/2018 11:37	San Filippo
System product name	annamaria.avarello	15/04/2019 12:57	San Filippo
ESPRIMO P5925	carla.arditi	19/09/2018 11:35	San Filippo
ESPRIMO P5925	carla.arditi	19/09/2018 11:35	San Filippo
ESPRIMO P5925	carla.arditi	04/01/2019 11:15	
BM5242(BM5342,BM5642)	maria.desimone	01/04/2019 19:38	San Filippo
System product name	serena.vulpiani	09/04/2019 08:59	San Filippo
To Be Filled By O.E.M.	massimo.delbrocco1	22/03/2019 15:26	
System product name	anna.abeti	09/04/2019 08:54	San Filippo
HP RP5 Retail System Model 581	mario.delfiacco	09/04/2019 09:05	
HP Compaq dx2420 Microtower	irene.pellegrini	09/04/2019 08:55	San Filippo
81487BG	maria.butti	15/04/2019 12:52	
ESPRIMO P5730	claudio.tocci	24/10/2018 13:39	San Filippo
HP Compaq dc7900 Convertible I	edmondo.fioretto	19/09/2018 11:35	San Filippo
To Be Filled By O.E.M.	Mariat.andracchio	08/11/2018 17:11	San Filippo
System product name	marco.miri	09/04/2018 17:08	San Filippo
HP Compaq dc7900 Convertible I	patrizia.cuccodoro	19/09/2018 11:37	San Filippo
ESPRIMO E5730	giusep.designore	04/10/2018 16:56	San Filippo
*	patrizia.cuccodoro	19/09/2018 11:37	San Filippo
HP Compaq 6200 Pro SFF PC	tiziana.orecchia	19/09/2018 11:37	San Filippo
HP Compaq Pro 6305 SFF	tiziana.orecchia	19/02/2019 15:36	San Filippo
System product name	giannamaria.amici	14/03/2019 15:16	
System product name	alessandro.stradella	28/09/2018 15:50	San Filippo
10MUS5Y200	alessio.pendenza	22/03/2019 15:28	
10MUS5Y200	enrico.dirosa	04/03/2019 16:39	
H61M-D2-B3	eduardo.andria	04/03/2019 17:12	
H61M-D2-B3	antonella.demarchis	12/03/2019 08:41	
HP Compaq dx2400 Microtower	fciccone	19/09/2018 11:35	San Filippo
System product name	daria.galli	24/03/2018 12:37	San Filippo
ESPRIMO E5730	alessio.pendenza	19/02/2019 15:42	San Filippo
HP Pro 3120 Microtower PC	Administrator	19/09/2018 11:35	San Filippo
HP Pro 3120 Microtower PC	antonella.demarchis	04/01/2019 11:26	San Filippo
TravelMate 5744	enrico.dirosa	19/09/2018 11:35	San Filippo
TravelMate 5744	ale.brandimarte	04/01/2019 11:28	San Filippo
ESPRIMO P410	renato.fioravanti	25/03/2019 23:49	San Filippo
ESPRIMO Q920	beatrice.marcolin	15/04/2019 12:51	San Filippo
ESPRIMO P5730	giancarlo.andreoli	19/09/2018 11:35	San Filippo
System product name	carolina.dantoni	10/04/2019 15:42	San Filippo
ESPRIMO P5730	maria.segnari	04/01/2019 11:15	
ESPRIMO Q920	massimili.pantaloni	11/04/2019 14:26	San Filippo

BM6820_BM6620_BP6320-8	bartocci.fastweb	19/09/2018 11:37	San Filippo
System product name	simona.morelli	09/04/2019 09:00	San Filippo
ESPRIMO Q920	guglielm.boncoraglio	15/04/2019 12:52	San Filippo
HP Compaq Pro 6305 SFF	alessio.cerquatti	15/04/2019 12:51	
*	gianfranco.korompay	22/01/2019 16:41	
*	ilenia.pupino	15/04/2019 12:56	San Filippo
ESPRIMO P5925	mauro.podetti	04/02/2019 13:56	San Filippo
BM2AD_D510MT_D310MT	fabio.picariello	15/04/2019 14:45	Santo Spirit
HP Pro 3010 Microtower PC	emonet.sfn	28/09/2018 15:45	
BM2AD_D510MT_D310MT	emonet.sfn	01/04/2019 19:34	San Filippo
BM2AD_D510MT_D310MT	fedele.mancina	28/06/2018 13:37	San Filippo
BM2AD_D510MT_D310MT	emonet.sfn	11/04/2019 14:13	San Filippo
BM2AD_D510MT_D310MT	emonet.sfn	15/04/2019 12:54	San Filippo
BM2AD_D510MT_D310MT	emonet.sfn	15/04/2019 14:45	San Filippo
BM2AD_D510MT_D310MT	emonet.sfn	15/04/2019 16:20	San Filippo
RJ083AA-ABZ t3630.it	gaia.eliantonio	28/03/2019 17:12	
System product name	giuseppina.ruiz	04/01/2019 11:26	San Filippo
To Be Filled By O.E.M.	lorenzo.boccadamo	19/09/2018 11:35	San Filippo
HP Compaq dc7900 Convertible I	francesca.frattura	21/05/2018 17:29	San Filippo
System product name	antonella.masci	19/09/2018 11:35	San Filippo
To Be Filled By O.E.M.	giuseppe.disclafani	19/09/2018 11:37	San Filippo
HP Pro 3400 Series MT	franco.cioli	31/10/2017 11:50	San Filippo
ESPRIMO P5730	luciano.spro	09/04/2019 08:54	
AcerPower FH	desiree.paravani	15/04/2019 16:51	San Filippo
T4001	abarberio	25/03/2019 23:56	San Filippo
T5060	dario.fratoni	15/04/2019 12:59	San Filippo
ESPRIMO EDITION P2530	maurizio.piermattei	01/04/2019 19:39	San Filippo
ESPRIMO P5730	silvia.marchei	24/10/2018 13:46	San Filippo
To Be Filled By O.E.M.	silvia.marchei	15/04/2019 12:56	San Filippo
ESPRIMO Q920	laura.pavone	15/04/2019 12:56	San Filippo
24783B3		11/04/2019 14:13	
ESPRIMO EDITION P2530		19/09/2018 11:35	San Filippo
HP Compaq 6200 Pro SFF PC	cristina.salemm	28/03/2019 17:07	San Filippo
System product name	massimiliano.pasqua	09/04/2019 08:55	San Filippo
HP Compaq 6005 Pro MT PC	pintori.vigianza	25/03/2019 23:49	
ESPRIMO Q920	gianluca.obino	19/03/2019 17:10	San Filippo
System product name	cinzia.paolini	08/11/2018 17:11	San Filippo
ESPRIMO P5730	anna.magliacano	15/04/2019 12:54	San Filippo
HP Pro 3010 Microtower PC	emilio.smaldone	15/04/2019 12:57	
VMware Virtual Platform	Administrator	19/09/2018 11:38	San Filippo
VMware Virtual Platform		04/10/2018 16:44	
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform	marco.tasso	10/04/2019 15:41	San Filippo
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform	eduardo.andria	04/01/2019 11:22	San Filippo
VMware Virtual Platform	Administrator	15/04/2019 12:56	San Filippo
VMware Virtual Platform	bartocci.fastweb	04/01/2019 11:22	San Filippo
VMware Virtual Platform	bonvecch.edprogetti	22/03/2019 15:20	
VMware Virtual Platform	eduardo.andria	15/04/2019 14:45	
VMware Virtual Platform	eduardo.andria	15/04/2019 14:45	

VMware Virtual Platform	raumer.itamedical	19/09/2018 11:38	San Filippo
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform	Administrator	19/09/2018 11:38	San Filippo
VMware Virtual Platform		19/09/2018 11:38	San Filippo
VMware Virtual Platform	Administrator	19/09/2018 11:38	San Filippo
VMware Virtual Platform	dedalus	18/12/2017 17:22	NUTANIX
VMware Virtual Platform		28/09/2018 15:45	
VMware Virtual Platform		28/09/2018 15:45	
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform		19/09/2018 11:38	San Filippo
VMware Virtual Platform		28/09/2018 15:45	
ProLiant DL120 G6	alessandro.marzullo	04/03/2019 16:42	San Filippo
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
VMware Virtual Platform	eduardo.andria	19/09/2018 11:38	San Filippo
MS-AA7511	gianluca.alizieri	15/04/2019 12:55	
MS-AA7511	stefaniaa.difusco	16/03/2019 10:26	
MS-AA7511	antonio.cartolano	19/03/2019 17:07	
System product name	Administrator	08/02/2019 15:00	
HP Pro 3120 Microtower PC	STEFANO.MASTROMARCO	14/03/2019 17:31	
HP xw4600 Workstation	thomasmichael.muller	15/04/2019 14:45	
VMware Virtual Platform	bartocci.fastweb	28/02/2019 15:20	
HP Compaq 6200 Pro SFF PC	anna.chierchia	15/04/2019 14:45	Santo Spirit
HP Pro 3120 Microtower PC	simona.vitello	15/04/2019 12:59	Silveri
BM6820_BM6620_BP6320-8	marzia.boi	15/04/2019 12:53	Silveri
HP ProDesk 600 G1 TWR	vanessa.cecchettini	15/04/2019 12:54	Santo Spirit
HP Compaq 6200 Pro SFF PC	cristina.feliziani	04/05/2018 17:33	San Filippo
ESPRIMO Q920	roberta.sepe	28/03/2019 17:07	San Filippo
System product name	alessandro.stradella	20/01/2016 16:07	San Filippo
System product name	giannamaria.amici	09/02/2018 14:48	San Filippo
BM6820_BM6620_BP6320-8	eugenia.borri	04/01/2019 11:21	Fornovo
BM6820_BM6620_BP6320-8	luisa.branca	26/05/2017 14:52	Santo Spirit
Inspiron 3847	diego.notaro	26/07/2016 10:05	Santo Spirit
Veriton M2632G	raffaella.iacoucci	13/11/2017 23:10	Santo Spirit
Veriton M2632G	ornella.corrado	28/02/2019 15:25	Santo Spirit
HP ProDesk 400 G4 MT	bgalli	19/03/2019 17:14	Santo Spirit
HP ProDesk 400 G4 MT	chiara.imbesi	14/11/2018 11:38	Santo Spirit
MS-7641	vanessa.toracchio	10/04/2017 14:17	Santo Spirit
A780L3L	cristina.dipietro	09/04/2019 09:02	Santo Spirit
ESPRIMO EDITION P2530	fabiana.petrini	15/04/2019 12:56	San Filippo
HP Compaq 6200 Pro SFF PC	dario.mazzeo	05/04/2017 14:12	San Filippo
MS-7788	sonialara.rossetti	24/03/2018 12:38	Santa Maria
System product name	rosella.dirita	09/04/2019 08:52	Santa Maria
ESPRIMO P5730		22/01/2019 16:33	
HP Compaq dc7900 Convertible I	donatella.damico	20/11/2018 12:03	San Filippo
10A0A01Y00	sabrina.monticelli	09/04/2019 08:55	Santa Maria
10A0A01Y00	daniele.capiato	16/04/2019 09:28	Santa Maria
T5060	luigi.caneloro	24/03/2018 20:23	Santa Maria
ESPRIMO P5730	Administrator	22/03/2019 15:29	

HP d530 CMT(DZ122S)	roberto.caravaggi	28/12/2018 17:30	Santa Maria
T5060	stefano.salini	27/12/2017 15:30	Lungotever
T5060	maria.panebianco	28/03/2019 17:16	Santa Maria
HP Compaq 6000 Pro MT PC	maura.ferri	25/02/2019 12:53	Santa Maria
HP Pro 3120 Microtower PC	mariateresa.pacitti	08/03/2019 11:31	
MS-7788	cinzia.calista	28/01/2019 12:00	Santa Maria
MS-7788	stefano.caucci	06/10/2013 12:48	Santa Maria
HP Compaq dc7900 Convertible I Administrator		15/03/2019 17:08	
To Be Filled By O.E.M.	marina.ungania	28/03/2019 17:14	Santa Maria
HP Compaq dc7900 Convertible I	andrea.digiangiaco	19/02/2019 15:40	Santa Maria
HP Compaq 6000 Pro MT PC	patrizia.margani	11/04/2019 14:13	Santa Maria
HP Compaq 6000 Pro MT PC	marina.carminati	25/03/2019 23:53	Santa Maria
MS-7788	luisa.fiorillo	09/04/2019 09:01	Santa Maria
MS-7788	biagia.leanza	01/04/2019 19:37	Santa Maria
MS-7788	roberto.caravaggi	22/03/2019 15:20	Santa Maria
EP45-UD3LR	giovanna.reale	19/03/2019 17:13	Santa Maria
DT50	riccardo.bianco	11/04/2019 14:13	
HP Compaq dx2300 Microtower	serena.mancini	11/04/2019 14:26	Santa Maria
MS-7788	andrea.digiangiaco	11/04/2019 14:25	Santa Maria
10A0A01Y00	edoardo.ruggeri	10/04/2019 15:42	Santa Maria
HP Compaq dc7900 Convertible I	mariateresa.sarti	09/04/2019 08:54	San Filippo
HP Compaq dx2450 Microtower	maria.morelli	24/03/2018 20:24	Santa Maria
HP Compaq dc7900 Convertible I	ursula.granelli	19/03/2019 17:09	Santa Maria
AcerPower FH	scavalli	05/03/2019 13:08	Santa Maria
MS-7255	simona.soldateschi	28/03/2019 17:14	Santa Maria
System product name	marcella.peroni	04/01/2019 11:27	Santa Maria
BM6820_BM6620_BP6320-8	stefania.equizi	10/04/2019 15:44	Santa Maria
BM6820_BM6620_BP6320-8	Daniela.Lutri	19/03/2019 17:15	Santa Maria
To Be Filled By O.E.M.	alessandra.ciaffoni	11/04/2019 16:38	Santa Maria
AcerPower FH		24/03/2018 20:26	Santa Maria
HP Compaq dc7900 Convertible I	mariateresa.lacenera	24/10/2018 13:47	Santa Maria
MS-7788	francesco.cecere	28/09/2018 15:57	Santa Maria
MS-7788	armando.cotugno	09/04/2019 08:52	Santa Maria
	Administrator	05/03/2019 13:08	Santa Maria
HP Compaq 6000 Pro MT PC	mariateresa.sarti	28/03/2019 17:16	Santa Maria
HP Compaq dc7900 Convertible I	marco.verani	28/06/2018 13:39	Santa Maria
Inspiron 3847	orietta.carletti	09/02/2018 14:50	Santo Spirit
Veriton 7800	giuseppe.davi	20/01/2016 16:26	Santa Maria
OptiPlex 960	gpanzieri	28/12/2018 17:30	Santa Maria
HP Compaq dc7900 Convertible I	michele.masuccio	09/05/2017 14:37	Santa Maria
MS-7817	stefano.cavallari	31/01/2019 09:42	
Inspiron 3847	umberto.forte	04/05/2018 17:37	Santo Spirit
Inspiron 3847	paolo.verdini	08/10/2018 11:11	Santa Maria
HP Pro 3505 Series	enrico.lautizi	05/03/2019 13:08	Santa Maria
HP Pro 3505 Series	giuseppe.ducci	28/09/2017 16:18	Santa Maria
HP Pro 3505 Series	nicoletta.melchiorre	04/01/2019 11:27	Santa Maria
HP Pro 3505 Series	amalia.bottari	31/10/2017 11:56	Santa Maria
HP Pro 3505 Series	giuseppe.davi	17/12/2015 13:52	Santa Maria
HP Pro 3505 Series	doriana.panfili	05/03/2019 13:08	Santa Maria
HP Pro 3505 Series	marina.agostini	15/04/2019 13:00	Santa Maria

HP Pro 3505 Series	maurizio.paci	15/04/2019 12:58	Santa Maria
HP Pro 3505 Series	paola.maratta	06/10/2013 12:48	Santa Maria
HP Pro 3505 Series	maurizio.paci	15/04/2019 13:00	
System product name	marialucia.luzzi	23/08/2018 20:03	Santa Maria
H61M-D2-B3	loretta.promutico	11/03/2019 17:05	Santa Maria
10A0A01Y00	benedetta.dipasquale	11/04/2019 14:13	Santa Maria
Veriton 7800	samanta.fiorentini	28/06/2018 13:37	Santa Maria
HP Pro 3010 Microtower PC	sergio.petrone	19/02/2019 15:38	Santa Maria
HP Compaq dc7900 Convertible I	mara.tescari	28/05/2018 09:42	Santa Maria
3032h	barbara.cozzani	05/03/2019 13:08	Tor di Quin
Inspiron 3847	claudio.proietti	09/04/2019 08:52	Santa Maria
Inspiron 3847	tiziana.sagula	09/02/2019 17:49	Santa Maria
Inspiron 3847	roberta.placidi	15/01/2019 12:35	Santa Maria
HP Pro 3505 Series	anna.martino	09/04/2019 09:03	Santa Maria
HP Pro 3505 Series	valentina.menghini	12/03/2019 09:08	Santa Maria
HP Compaq dc7900 Convertible I	michele.masuccio	19/03/2019 17:16	
HP Compaq dc7900 Convertible I	roberta.sabatini	21/05/2018 17:32	Santa Maria
BM5242(BM5342,BM5642)	mariac.imberciadori	25/02/2019 13:16	Santa Maria
HP Compaq 6005 Pro MT PC	claudio.baldelli	11/04/2019 14:25	Santa Maria
Extensa 5630		02/11/2018 14:04	Santa Maria
OptiPlex 755	mponzeveroni	09/04/2019 09:04	Santa Maria
HP Compaq dc7900 Convertible I	alessio.pendenza	20/02/2017 10:20	San Filippo
HP Compaq 6000 Pro MT PC	paola.greco	24/03/2018 20:26	Santa Maria
HP Compaq dc7900 Convertible I	mariag.minicangeli	24/03/2018 20:26	Santa Maria
System product name	barbara.puteo	02/11/2018 14:05	Santa Maria
CM6650	michele.faita	08/11/2018 17:17	Santa Maria
HP Compaq dc7900 Convertible I	mariateresa.mittoni	19/02/2019 15:36	Santa Maria
HP Compaq dc7900 Convertible I	lucia.pacca	08/03/2019 11:12	Santa Maria
HP Compaq dc7900 Convertible I	giovanna.lembo	09/05/2017 14:38	Santa Maria
Veriton 6800	barbara.puteo	28/09/2017 16:18	Santa Maria
HP Pro 3010 Microtower PC	monica.frattari	05/03/2019 13:08	Santa Maria
HP dx2000 MT(DX872A)	barbara.puteo	05/10/2016 17:20	Santa Maria
897374G	michele.faita	05/03/2019 13:08	Santa Maria
AST690/APFH/APSK50	antonia.angelini	10/04/2019 15:38	Santa Maria
HP Compaq dc7900 Convertible I	giulia.mazzoni	15/04/2019 13:00	Santa Maria
HP Compaq dc7900 Convertible I	alfredo.deleo	19/09/2018 11:35	San Filippo
ESPRIMO P5925	barbara.guglietta	04/01/2019 11:16	San Filippo
HP Compaq dc7900 Convertible I	alessandro.iansiti	18/11/2016 12:23	Santa Maria
751578G	emanuela.biazzo	21/05/2018 17:23	Santa Maria
Inspiron 3847	pompeo.martelli	09/02/2019 17:49	Santa Maria
Inspiron 3847	novella.tomsich	15/04/2019 12:57	Santa Maria
Inspiron 3847	gianna.capannolo	08/03/2019 11:31	Santa Maria
HP 630 Notebook PC	annarita.gentili	09/06/2018 09:02	Santo Spirit
MSI Notebook PR600	eleonora.fiorilli	19/03/2019 17:16	Santa Maria
HP Compaq Pro 6305 SFF	maura.ferri	11/04/2019 14:25	
HP Compaq Pro 6305 SFF	giovanni.porcu	15/04/2019 16:20	
10A0A01Y00	sabrina.angelini	09/04/2019 08:55	Santa Maria
p6-2083it	daniela.falsini	22/03/2019 15:29	Santa Maria
HP Compaq 6000 Pro MT PC	stefania.simigliani	19/02/2019 15:37	Santa Maria
10A0A01Y00	roberto.caracciolo	09/04/2019 09:05	Santa Maria

10DR00071X	claudio.consoli	20/11/2018 12:07	Santa Maria
System product name	pietro.miniucchi	09/05/2017 14:38	Santa Maria
T5060	sebastiano.pennisi	09/05/2017 14:38	Santa Maria
Veriton 7800	laura.marano	19/07/2018 16:17	Santo Spirito
Veriton 7800	laura.marano	29/03/2019 14:13	Santo Spirito
Veriton 7800	claudio.consoli	28/12/2018 17:30	Santa Maria
HP Compaq dc7900 Convertible I	francesco.casarelli	11/04/2019 14:24	Santa Maria
HP Compaq dc7900 Convertible I	patrizia.soldini	28/09/2018 15:44	Santa Maria
HP Compaq dc7900 Convertible I	alberto.filisio	15/04/2019 12:58	Santa Maria
MS-7788	alessia.bucci	01/04/2019 19:39	Santa Maria
MS-7788	serena.zampetti	15/04/2019 12:59	Santa Maria
MS-7788	federica.metalli	10/04/2019 15:37	Santa Maria
MS-7788	paola.zinobile	24/10/2018 13:48	Santa Maria
MS-7788	michele.dariento	28/02/2019 15:26	Santa Maria
MS-7788	daniela.cappelloni	15/03/2019 09:45	Santa Maria
MS-7788	elena.serafini	17/12/2015 13:52	Santa Maria
MS-7788	stefano.corsanici	15/04/2019 12:59	Santa Maria
MS-7788	sonialara.rossetti	09/04/2019 09:03	Santa Maria
MS-7788	gabriella.petri	22/03/2019 15:17	Santa Maria
MS-7788	marialetiziaruggieri	19/03/2019 17:16	Santa Maria
MS-7788	patrizia.castelli	22/01/2019 16:42	Santa Maria
MS-7788	patrizia.castelli	09/04/2019 09:05	Santa Maria
MS-7788	paola.magistri	15/04/2019 12:57	Santa Maria
MS-7788	giuseppe.parrella	17/10/2018 14:37	Santa Maria
MS-7788	roberto.gallace	04/01/2019 11:28	Santa Maria
MS-7788	danila.deluca	28/03/2019 17:15	Santa Maria
HP Compaq dc7900 Convertible I	daniela.castiglia	31/01/2019 09:51	Santa Maria
HP Compaq dc7900 Convertible I	Stefano.tomassetti	09/04/2019 09:03	Santa Maria
HP Compaq dc7900 Convertible I	elena.sperduti	18/09/2018 10:56	Santa Maria
ESPRIMO P5730	distribuzione	15/04/2019 12:57	
Veriton M261	antonella.corbisiero	10/04/2019 15:43	Santa Maria
HP Compaq dc7900 Convertible I	daniela.castiglia	05/03/2019 13:08	Santa Maria
HP Compaq dc7900 Convertible I	simona.butera	28/03/2019 17:09	Santa Maria
To Be Filled By O.E.M.	marina.tuzzi	15/04/2019 13:00	Santa Maria
751578G	mariaantonella.niosi	28/03/2017 10:10	Santa Maria
10A0A01Y00	paola.frassati	15/04/2019 13:00	Santa Maria
Veriton 7800	alessandro.cardinali	04/01/2019 11:28	Fornovo
BM6820_BM6620_BP6320-8	wanda.derosa	10/04/2019 15:44	Santa Maria
3032h	anna.decorato	05/03/2019 13:08	Santa Maria
System product name	donatella.corini	09/02/2017 23:44	San Filippo
POWERMATE ML4	monica.galli	04/01/2019 11:16	San Filippo
2A94	enrico.dirosa	22/01/2019 16:35	San Filippo
HP Pro 3120 Microtower PC	ale.brandimarte	18/12/2017 17:06	San Filippo
Veriton X2611G	flavia.gargiulo	15/04/2019 12:54	San Filippo
Veriton X2611G	Administrator	11/03/2019 16:59	San Filippo
HP Pro 3120 Microtower PC	paola.tulliani	08/03/2019 11:30	San Filippo
Veriton	isabella.settele	28/12/2018 17:30	Fornovo
MS-7817	anna.pecora	09/04/2019 09:01	Santa Maria
MS-7817	arianna.caracci	20/11/2018 12:07	Santa Maria
10A0A01Y00	giuseppina.rovito	13/11/2018 16:44	Santa Maria

10A0A01Y00	mcristina.tognoloni	22/01/2019 16:41	Santa Maria
HP Pro 3010 Microtower PC	caterina.anastasi	19/03/2019 17:14	Santa Maria
HP Compaq dc7900 Convertible I	carlo.nobile	22/05/2015 14:06	Santa Maria
HP Compaq dc7900 Convertible I	carlo.nobile	19/09/2018 11:35	San Filippo
HP Compaq dc7900 Convertible I	emanuela.serratore	09/02/2018 14:48	Santa Maria
HP Pro 3010 Microtower PC	marina.rossi	05/03/2019 13:08	Santa Maria
HP Pro 3010 Microtower PC	andrea.digiangiaco	04/01/2019 11:15	
System product name	milena.fadda	15/04/2019 13:00	Santa Maria
775Dual-VSTA	cosima.margarito	11/04/2019 14:25	Santa Maria
Inspiron 3847	francesca.spadintess	15/04/2019 12:59	Santa Maria
MS-7817	caterina.debonis	01/04/2019 19:36	Santa Maria
System product name	cristiana.sinatti	04/03/2019 16:46	Santa Maria
System product name	rosalba.piatti	28/02/2019 15:26	
HP Compaq dx2450 Microtower	lorenzo.boccadamo	05/03/2019 12:49	Santa Maria
751578G	mariano.zappulla	15/04/2019 12:57	Santa Maria
To Be Filled By O.E.M.	serena.facecchia	15/04/2019 12:54	Santa Maria
751578G	roberto.rossi	15/04/2019 13:00	San Filippo
Inspiron 3847	bruno.spinetoli	04/09/2018 09:34	Santo Spirit
10A0A01Y00	francesca.alvisi	15/04/2019 12:53	Santa Maria
10A0A01Y00	francesco.casarelli	09/04/2019 08:54	Santa Maria
System product name	elisa.gallucci	17/10/2018 14:46	San Filippo
HP Compaq dc7900 Convertible I	marta.sappino	25/03/2019 23:57	Santa Maria
Veriton 7800	olga.fanelli	15/04/2019 14:45	
MS-7788	daniela.falsini	11/04/2019 14:25	Santa Maria
10DR0007IX	ambcp.szp	19/03/2019 21:29	Santa Maria
MS-7788	luciana.rinaldi	28/03/2019 17:16	Santa Maria
10A0A01Y00	alessio.cerquatti	08/03/2019 11:31	
10A0A01Y00	laura.cervasio	22/01/2019 17:01	Santa Maria
Inspiron 3847	matteo.fiumicelli	19/03/2019 17:14	
Inspiron 3847	alessandro.marenzi	22/01/2019 16:40	Santa Maria
Inspiron 3847	ilaria.paris	08/03/2019 11:33	Santa Maria
HP Compaq dx2450 Microtower	pierluigi.ugolini	02/11/2018 14:05	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	31/07/2018 15:01	Santa Maria
BM6820_BM6620_BP6320-8	vincenzo.massaro	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	02/11/2018 14:04	Santa Maria
BM6820_BM6620_BP6320-8	pierluca.longo	08/11/2018 17:09	
BM6820_BM6620_BP6320-8	pierluca.longo	13/11/2018 16:41	
BM6820_BM6620_BP6320-8	pierluca.longo	20/11/2018 11:55	
BM6820_BM6620_BP6320-8	pierluca.longo	04/01/2019 11:15	
BM6820_BM6620_BP6320-8	pierluca.longo	15/01/2019 12:32	
BM6820_BM6620_BP6320-8	pierluca.longo	22/01/2019 16:33	
BM6820_BM6620_BP6320-8	pierluca.longo	23/01/2019 17:24	
BM6820_BM6620_BP6320-8	pierluca.longo	28/01/2019 11:51	

BM6820_BM6620_BP6320-8	pierluca.longo	31/01/2019 09:41
BM6820_BM6620_BP6320-8	vincenzo.massaro	19/02/2019 15:36 Santa Mari
BM6820_BM6620_BP6320-8	elisabetta.contadini	22/01/2019 16:33 Santa Mari
To Be Filled By O.E.M.	giampiero.romagnoli	28/01/2019 11:58 Santa Mari
ESPRIMO P2560	giuseppe.tattoni	25/03/2019 23:56 Santa Mari
10A0A01Y00	giulia.sabatucci	31/07/2018 15:01 Santa Mari
10A0A01Y00	salvatore.blogna	28/03/2019 17:13 Santa Mari
10A0A01Y00	antonio.chiarilli	31/10/2017 11:49 Santa Mari
10A0A01Y00	italo.fasciani	25/03/2019 23:57 Santa Mari
10A0A01Y00	fabrizio.delmastro	15/04/2019 13:00 Santa Mari
10A0A01Y00	claudia.moroelli	28/03/2019 17:06 Santa Mari
10A0A01Y00	ubaldo.montaguti	09/04/2019 08:52 Santa Mari
10A0A01Y00	massimo.bigioni	28/01/2019 11:59 Santa Mari
10A0A01Y00	stefano.crescenzi	10/04/2019 15:37 Santa Mari
System product name	pietro.miniucchi	02/11/2018 14:05 Santa Mari
System product name	francesco.izzo	28/03/2019 17:12 San Filippo
HP Pro 3505 Series	massimo.digenio	15/04/2019 12:56 San Filippo
System product name	giuseppinaallegretti	28/01/2019 11:52 San Filippo
HP Pro 3505 Series	agostino.palma	15/04/2019 12:54 San Filippo
HP Pro 3505 Series	elisabetta.celia	31/01/2019 09:50 Santo Spirit
HP Pro 3505 Series	barbara.gastaldello	09/04/2019 09:03 Santo Spirit
HP Pro 3505 Series	matteo.cisternino	15/04/2019 12:58 Santo Spirit
HP Pro 3505 Series	barbara.gastaldello	09/04/2019 08:52 Santo Spirit
HP dx2000 MT(PE203EA)	elisabetta.atzori	05/03/2019 12:49 San Filippo
ESPRIMO P5730	fmenduni	05/03/2019 12:49 San Filippo
ESPRIMO P5730	giuseppe.scisciolo	15/04/2019 14:45 San Filippo
Unknow	sandra.dalessandro	05/03/2019 12:49 San Filippo
AcerPower FH	alessandra.aquilani	05/03/2019 13:08 Santo Spirit
System product name	anna.caponi	05/03/2019 13:08 Santo Spirit
T6000	anna.antonaci	15/04/2019 16:20
T6000	chiara.coletta	11/03/2019 17:03
T6000	giovanni.paluzzi	02/11/2018 13:52 Santo Spirit
VMware Virtual Platform		18/12/2017 17:22 NUTANIX
VMware Virtual Platform	eduardo.andria	04/12/2017 19:10 Santo Spirit
VMware Virtual Platform	sago.sago	05/03/2019 10:10 Santo Spirit
VMware Virtual Platform	marco.diluzio	09/06/2018 08:54 NUTANIX
VMware Virtual Platform	marco.diluzio	05/03/2019 13:04 Santo Spirit
VMware Virtual Platform	fusi.admin	28/01/2019 11:52 Santo Spirit
VMware Virtual Platform	Administrator	18/12/2017 17:22 NUTANIX
VMware Virtual Platform	marco.diluzio	28/08/2018 09:36 NUTANIX
VMware Virtual Platform	eduardo.andria	18/12/2017 17:22 NUTANIX
VMware Virtual Platform	eduardo.andria	02/11/2018 13:56 NUTANIX
VMware Virtual Platform	marco.diluzio	19/02/2019 15:44 NUTANIX
VMware Virtual Platform	marco.diluzio	15/04/2019 12:54 NUTANIX
VMware Virtual Platform	marco.diluzio	25/03/2019 23:51 NUTANIX
VMware Virtual Platform	dba	11/04/2019 14:20 Santo Spirit
VMware Virtual Platform	eduardo.andria	05/04/2017 14:03 Santo Spirit
VMware Virtual Platform	eduardo.andria	21/12/2017 23:03 Santo Spirit
VMware Virtual Platform	marco.diluzio	05/03/2019 13:08 Santo Spirit
VMware Virtual Platform	palazzolo.medarchive	09/04/2019 09:00 NUTANIX

VMware Virtual Platform	eduardo.andria	19/02/2016 15:50	Santo Spirit
VMware Virtual Platform	eduardo.andria	18/11/2016 12:00	Santo Spirit
VMware Virtual Platform	Administrator	22/10/2018 14:51	
VMware Virtual Platform	stefano.scaramuzzino	19/02/2016 15:50	Santo Spirit
VMware Virtual Platform	stefano.scaramuzzino	05/03/2019 10:10	Santo Spirit
VMware Virtual Platform	Administrator	04/12/2017 19:11	Santo Spirit
VMware Virtual Platform	stefano	18/12/2017 17:22	NUTANIX
VMware Virtual Platform	ottembrino.edinform	31/10/2017 11:55	Santo Spirit
VMware Virtual Platform	castri.siemens	20/06/2016 16:00	Santo Spirit
VMware Virtual Platform	Administrator	18/11/2016 12:00	Santo Spirit
VMware Virtual Platform	Administrator	04/01/2019 11:15	
VMware Virtual Platform	panetta.telesio	28/03/2019 17:09	NUTANIX
VMware Virtual Platform	fusi.admin	19/02/2016 15:50	Santo Spirit
ProLiant ML350p Gen8	marco.diluzio	18/12/2017 17:22	NUTANIX
VMware Virtual Platform	eduardo.andria	18/12/2017 17:22	NUTANIX
IBM System x -[794692G]-	medarchiver	05/03/2019 10:10	Santo Spirit
VMware Virtual Platform	unitech	13/04/2017 14:56	Santo Spirit
VMware Virtual Platform	eduardo.andria	08/03/2019 11:29	Santo Spirit
VMware Virtual Platform	fusi.admin	13/04/2018 18:11	NUTANIX
VMware Virtual Platform	marco.diluzio	11/03/2017 19:58	Santo Spirit
HP Compaq dc7900 Convertible I	marial.cardellini	11/04/2019 14:26	Santo Spirit
T6010	gloria.digregorio	11/04/2019 14:13	Santo Spirit
MS-7788	anna.marano	11/04/2019 14:26	Santo Spirit
H61M-D2-B3	mariag.innocenzi	06/10/2018 12:59	Santo Spirit
HP Compaq 6000 Pro MT PC	antonio.onofri	15/04/2019 14:45	Santo Spirit
897374G	raffaele.pagano	10/07/2017 13:45	Santo Spirit
HP Compaq dc7900 Convertible I	virgilio.cianca	02/11/2018 13:52	Santo Spirit
10DR0007IX	stefano.marconi	09/04/2019 08:54	Santo Spirit
HP Compaq dc7900 Convertible I	massimo.porri	11/04/2019 14:17	Santo Spirit
10A0A01Y00	andrea.mollo	15/04/2019 12:54	Santo Spirit
10A0A01Y00	luca.platania	02/11/2018 13:55	Santo Spirit
OptiPlex 960	claudio.lucidi	23/01/2019 17:27	Santo Spirit
VMware Virtual Platform	csadmin	13/04/2018 18:09	NUTANIX
VMware Virtual Platform	squadriglia.telesio	11/04/2019 14:22	
VMware Virtual Platform	squadriglia.telesio	25/02/2019 13:13	NUTANIX
VMware Virtual Platform	eduardo.andria	02/11/2018 13:56	NUTANIX
VMware Virtual Platform	marco.diluzio	22/03/2019 15:27	NUTANIX
VMware Virtual Platform	migliorelli.meteda	15/04/2019 16:20	
VMware Virtual Platform	dale.intellicare	04/02/2019 14:00	
VMware Virtual Platform	masocco.sanitanova	19/02/2019 15:40	
VMware Virtual Platform	Administrator	04/01/2019 11:15	
VMware Virtual Platform	dedalus	18/12/2017 17:22	NUTANIX
751578G	mariarosa.limiti	11/03/2019 16:58	Santo Spirit
HP Compaq 6730s	antonella.picelli	28/12/2018 17:30	
CM6650	giampiero.fratocchi	09/04/2019 08:54	
HP Compaq dc7900 Convertible I	MARINA.STRANI	28/02/2019 15:18	Santo Spirit
HP Compaq dc7900 Convertible I	alessandra.delussu	29/03/2019 14:15	Santo Spirit
HP Compaq dc7900 Convertible I	mauro.dolciamì	10/04/2019 15:42	Santo Spirit
HP Compaq 6000 Pro MT PC	gianmarco.polselli	17/09/2018 17:17	Santo Spirit
T6010	Administrator	28/03/2019 17:16	Santo Spirit

T6010	giada.molinelli	11/04/2019 14:26	Santo Spirit
HP Compaq 6830s	donatella.demaio	19/02/2016 15:51	Santo Spirit
HP Compaq 6000 Pro MT PC	fiammetta.romani	26/11/2017 19:41	Santo Spirit
System product name	laudonia.mammi	02/11/2018 13:52	Santo Spirit
AST690/APFH/APSK50	vigilanza	16/08/2017 16:27	Santo Spirit
AST690/APFH/APSK50	vigilanza	16/04/2019 09:28	Santo Spirit
VMware7,1	eduardo.andria	22/03/2019 15:24	
VMware7,1	marco.diluzio	15/04/2019 14:45	
HP Compaq 6005 Pro MT PC	mariarosa.romagnuolo	21/09/2017 17:10	Lungotever
HP Compaq dx2450 Microtower	lucia.spagnuolo	11/04/2019 14:25	Angelico 28
MS-7788	laura.giustolisi	11/04/2019 14:29	Angelico 28
ESPRIMO P556/2	maurizio.dambrosio	15/04/2019 12:56	Santo Spirit
Veriton 7800	giulia.ceciarelli	08/03/2019 11:25	Santo Spirit
ESPRIMO P556/2	geanina.facaoaru	15/04/2019 12:54	
ESPRIMO P556/2	carlo.verri	08/11/2018 17:09	
10A0A01Y00	loredana.soldini	01/04/2019 19:39	
HP Compaq dc7900 Convertible I	valerio.lucidi	15/04/2019 13:12	
T5060	giuseppe.cammarata	11/04/2019 17:14	
Veriton 7800	nadia.monti	11/04/2019 17:06	
ESPRIMO P556/2	pietro.barberini	31/01/2019 09:44	
751578G	rita.verbicaro	20/03/2019 22:34	
10A0A01Y00	mauro.rossini	15/04/2019 12:58	
10A0A01Y00	marina.milanese	28/03/2019 17:13	
10A0A01Y00	flavio.partesano	08/03/2019 11:31	
Veriton 7800	fabrizia.macri	23/08/2018 19:55	Lungotever
VMware Virtual Platform	bonetti.dedalus	25/02/2019 13:11	Santo Spirit
ProLiant DL360 G5	eduardo.andria	15/04/2019 12:52	Santo Spirit
HP Pro 3010 Microtower PC	mariella.sabatini	10/04/2019 15:41	
HP Compaq 6000 Pro MT PC	mariella.sabatini	21/05/2018 17:27	San Zaccari
HP Compaq 6000 Pro MT PC	claudia.faluccci	04/01/2019 11:28	San Zaccari
MS-7788	vito.palladino	21/02/2018 14:38	San Zaccari
MS-7788	luana.nesta	29/03/2019 14:17	San Zaccari
MS-7788	giuseppe.paolozzi	08/03/2019 11:32	San Zaccari
MS-7788	daniela.pantano	28/02/2019 15:27	San Zaccari
MS-7788	erminio.pierotti	09/04/2019 09:05	San Zaccari
MS-7788	daniela.calandra	11/04/2019 14:13	Santa Mari:
MS-7788	gloria.pennese	29/03/2019 14:17	San Zaccari
MS-7788	tiziana.ferri	15/04/2019 12:59	San Zaccari
MS-7788	rita.vitale	22/01/2019 17:01	San Zaccari
MS-7788	luigi.candeloro	09/04/2019 08:54	San Zaccari
MS-7788	vito.palladino	05/09/2018 13:35	San Zaccari
MS-7788	laura.anelli	11/04/2019 14:13	San Zaccari
MS-7788	emilia.carloni	11/04/2019 14:24	San Zaccari
MS-7788	paolo.venditti	09/05/2017 16:21	San Zaccari
HP Compaq dc7600 Small Form F	mariaa.mirri	28/06/2018 13:39	San Filippo
HP Compaq dc5100 MT(PW099E'	mariaclaudia.fares	09/02/2018 14:53	San Filippo
HP Compaq dc7700 Convertible I	tiziana.ceraglia	25/02/2019 13:10	San Filippo
To Be Filled By O.E.M.	antonella.massimi	15/04/2019 12:53	San Filippo
HP rp5800	stefania.rango	10/04/2019 15:40	San Filippo
HP Compaq dc7600 Convertible I	apelliccetti	15/04/2019 12:57	San Filippo

HP ProDesk 490 G2 MT	paola.coletta	15/03/2019 17:21	Santo Spirit
HP Compaq 6000 Pro MT PC	daniela.frascati	15/04/2019 12:54	Santo Spirit
Unknow	patrizia.marchegiani	31/07/2018 15:06	San Filippo
Vostro 3558	caterina.debonis	09/04/2019 08:52	Tor di Quin
OptiPlex 3020M	angelo.digregorio	28/09/2018 15:47	Tor di Quin
OptiPlex 3020M	anna.roberti	21/07/2017 09:19	Tor di Quin
OptiPlex 3020M	clara.marino	31/01/2019 09:50	Tor di Quin
OptiPlex 3020M	serenella.arecchi	21/05/2018 17:22	Tor di Quin
OptiPlex 3020M	gianluigi.chichi	08/11/2018 17:16	Tor di Quin
OptiPlex 3020M	antonella.dimuzio	23/08/2018 20:02	Tor di Quin
OptiPlex 3020M	federica.tocci	09/05/2017 16:24	Tor di Quin
HP 280 G1 MT	antonella.dimuzio	04/03/2019 16:31	Tor di Quin
HP 280 G1 MT	maurizio.ciaffoni	15/04/2019 13:00	Tor di Quin
HP 280 G1 MT	valentina.ungari	09/04/2019 09:01	Tor di Quin
HP 280 G1 MT	cassandra.milazzo	28/03/2019 17:12	Tor di Quin
BM5242(BM5342,BM5642)	cinzia.barbano	16/04/2019 09:28	Tor di Quin
To Be Filled By O.E.M.	rossana.dantonio	15/04/2019 12:58	Tor di Quin
To Be Filled By O.E.M.	mara.gostinicchi	11/04/2019 14:13	Tor di Quin
To Be Filled By O.E.M.	cinzia.barbano	11/04/2019 14:20	Tor di Quin
VMware Virtual Platform	medarchiver	15/04/2019 13:00	Santo Spirit
PRIMERGY TX150 S6	tina_admin	03/10/2017 13:03	Santo Spirit
HP Compaq Pro 6305 SFF	Administrator	28/02/2019 15:25	San Filippo
System product name	gianpaolo.centonze	13/04/2016 09:44	San Filippo
ESPRIMO Q920	paola.casaburi	15/04/2019 12:51	San Filippo
MS-7788	antonella.visconti	28/03/2019 17:14	Tor di Quin
Veriton 6800	loredana.soldini	11/03/2019 17:03	Tor di Quin
HP Compaq dc7900 Convertible I	irma.ajola	13/01/2017 11:48	Tor di Quin
HP Compaq dc7900 Convertible I	teresamaria.loreti	10/04/2019 15:37	Tor di Quin
HP Compaq dc7900 Convertible I	cassandra.milazzo	11/04/2019 14:15	Tor di Quin
To Be Filled By O.E.M.	serenella.rossi	01/04/2019 19:31	Tor di Quin
To Be Filled By O.E.M.	cinzia.barbano	15/04/2019 12:59	Tor di Quin
To Be Filled By O.E.M.	lucrezia.scorzelli	14/03/2019 15:25	Tor di Quin
To Be Filled By O.E.M.	roberta.risa	09/04/2019 09:20	Tor di Quin
HP Compaq 6000 Pro MT PC	cassandra.milazzo	15/04/2019 13:00	Tor di Quin
751578G	alessandro.pignata	09/04/2019 09:01	Tor di Quin
Evo D310	emilia.paparusso	31/07/2018 15:02	Labaro - Cl
MS-7788	angelina.santangelo	24/03/2018 20:15	Santo Spirit
MS-7788	silvana.poppa	15/04/2019 14:45	Santo Spirit
BM6835_BM6635_BP6335	filippo.pacifici	23/08/2018 19:59	Santo Spirit
HP Compaq dc7900 Convertible I	vanessa.cecchettini	09/04/2019 08:57	Santo Spirit
HP Compaq 6005 Pro MT PC	stefano.carnassale	15/04/2019 12:54	Santo Spirit
MS-7788	diego.polidori	10/04/2019 15:41	Santo Spirit
OptiPlex 3020	alessandra.pozzati	15/04/2019 12:55	Santo Spirit
AcerPower FH	remo.maccione	24/03/2017 12:55	Santa Mari
MS-7255	Administrator	02/11/2018 14:05	Santa Mari
System product name	roberta.miraldi	18/09/2018 10:54	San Filippo
DSDT_PRJ	stefano.lacirignola	12/04/2019 16:10	Santo Spirit
HP Compaq dx2400 Microtower	vcaruso	28/09/2018 15:48	Santo Spirit
10DR00071X	massimo.dalberti	31/01/2019 09:41	Santo Spirit
ESPRIMO P5730 E-STAR5	luisa.pavone	18/11/2016 12:16	Santo Spirit

HPE-521it	quirino.davoli	15/01/2019 12:32
System product name	tiziana.abbonizio	29/04/2016 12:08 Santo Spirit
HP Compaq dx2300 Microtower	giovanna.campanella	28/05/2018 09:50 Santo Spirit
HP Compaq 8000 Elite SFF PC	mauro.sibilla	28/09/2018 15:45
ESPRIMO P5730	luciano.spro	04/01/2019 11:28 San Filippo
System product name	massimo.muzi	10/04/2019 15:40 San Filippo
T5060	dario.fratoni	20/01/2016 16:07 San Filippo
ESPRIMO P5730	giuseppe.palumbo	04/01/2019 11:26 San Filippo
System product name	riccardo.zagaria	20/01/2016 16:07 San Filippo
HP Compaq dc7900 Convertible I	valentina.demarchis	25/02/2019 13:09 San Filippo
MS-7788	rosalba.sabetta	09/04/2019 09:04 San Filippo
24783B3	francesco.mele	08/11/2018 17:22 San Filippo
ESPRIMO EDITION P2530	cristina.petrolo	15/04/2019 12:54 San Filippo
ESPRIMO EDITION P2530	stefaniaa.difusco	06/08/2018 14:58 San Filippo
T6010	alessandro.totteri	15/04/2019 12:56 Santo Spirit
HP Compaq dc7900 Convertible I	silvia.fabrizi	10/04/2019 15:40 Santo Spirit
HP Compaq dc7900 Convertible I	bozena.krakowska	25/03/2019 23:54 Santo Spirit
HP Compaq dc7900 Convertible I	gabriella.greco	15/04/2019 12:54 Santo Spirit
10S6001WIX	carlamaria.rossi	09/04/2019 08:52
10S6001WIX	dmed.car	15/04/2019 12:51
System product name	Administrator	11/04/2019 14:13 San Filippo
HP Compaq Pro 6305 SFF	andrea.dambrosio	10/08/2018 13:04 San Filippo
HP Pro 3505 Series	giancarlo.guarnieri	10/04/2019 15:42 Valle Aureli
HP Pro 3505 Series	stefania.barberi	02/11/2018 11:02 Valle Aureli
HP Pro 3505 Series	rocco.amodio	15/04/2019 16:20 Valle Aureli
HP Pro 3505 Series	serenella.ballini	09/04/2019 08:56 Valle Aureli
HP Compaq dc7900 Convertible I	paola.rocca	11/03/2019 17:05 valle Aureli
HP Compaq dc7900 Convertible I	antonella.gemma	09/04/2019 09:05 valle Aureli
HP Compaq dc7900 Convertible I	serena.bianchi	15/04/2019 12:59
HP Compaq dc7900 Convertible I	onofrio.casciani	16/03/2019 12:17 Fornovo
T5060	filomena.ruberto	04/01/2019 11:18 valle Aureli
HP EliteDesk 705 G1 MT	monica.serban	18/09/2018 10:57
HP Pro 3010 Microtower PC	mariana.dorofte	28/03/2019 17:08 valle Aureli
HP Pro 3010 Microtower PC	annamaria.albano	22/01/2019 16:41 valle Aureli
HP Pro 3010 Microtower PC	mariana.dorofte	20/11/2018 11:59 valle Aureli
10DR0007IX	mauro.guicciardi	09/07/2018 17:08 valle Aureli
VMware Virtual Platform	eduardo.andria	05/03/2019 10:10 Santo Spirit
HP Compaq dx2300 Microtower	angelamaria.falanga	15/04/2019 14:45 Ventura
HP Pro 3505 Series	silvia.morelli	29/03/2019 14:17 Ventura
HP Compaq dc7900 Convertible I	silvia.morelli	05/03/2019 13:08 Ventura
HP Pro 3505 Series	rosanna.digiulio	15/04/2019 12:59 Ventura
HP Pro 3505 Series	salvatore.cappello	11/04/2019 14:13 Ventura
HP Pro 3505 Series	leonardo.caponi	10/04/2019 15:37 Ventura
HP Pro 3010 Microtower PC	massimo.fornarelli	28/06/2018 14:02 Ventura
HP Pro 3010 Microtower PC	simonetta.guerra	14/03/2019 15:20
HP Pro 3010 Microtower PC	simonetta.guerra	28/08/2018 09:33 Ventura
ESPRIMO EDITION P2530	sandro.ragazzoni	19/02/2016 15:48 San Filippo
T6010	alessandra.roncacci	19/02/2019 15:37 Lungotever
Inspiron 3847	teresa.bonassisa	09/04/2019 09:03 Vittor Pesar
System product name	martina.cursi	29/03/2019 14:12

VMware Virtual Platform		02/11/2018 13:53	Santo Spirit
HP Compaq dc7900 Convertible I	bozena.krakowska	09/04/2019 09:00	Santo Spirit
To Be Filled By O.E.M.	gabriella.gallo	17/02/2018 12:39	Santo Spirit
HP Compaq 6000 Pro MT PC	stefania.bianchi	15/04/2019 12:54	San Zaccari
MS-7788	manuela.vasselli	31/01/2019 09:44	San Zaccari
MS-7788	stella.detassis	06/10/2018 13:01	San Zaccari
HP Compaq dc7900 Convertible I	clara.corso	01/04/2019 19:39	San Zaccari
System product name	claudia.bergami	06/12/2017 16:41	San Zaccari
System product name	claudia.bergami	18/09/2018 10:45	
10DR0007IX	irma.ajola	01/04/2019 19:36	San Zaccari
10DR0007IX	abdulzahra.khalati	15/04/2019 12:58	San Zaccari
MS-7788	cristina.carloni	03/08/2018 09:31	San Zaccari
H61M-D2-B3	umberto.perugino	26/06/2017 16:34	San Zaccari
BM6820_BM6620_BP6320-8	grazia.pipere	04/03/2019 16:47	San Zaccari

Rete	Posizione	Stato	Matricola	Quantità	Dimensioni	CPU	Nome Cont
Neri		Funzionante		2048	477160	Intel(R) Celeron(R) CPL	
:		Funzionante		1024	157056	Intel(R) Pentium(R) D C	
:		Funzionante		4096	305242	AMD Phenom(tm) II X3	
:		Funzionante		4096	476938	Intel(R) Core(TM) i3-21	
:		Funzionante		4096	476937	Intel(R) Pentium(R) CPI	
:		Funzionante	apr-79	4096	305242	AMD Phenom(tm) II X3	
:		Funzionante		2048	38162	Intel(R) Pentium(R) 4 C	
:		Funzionante		4096	305242	Intel(R) Core(TM) i3-41	
:		Funzionante		4096	305242	Intel(R) Core(TM) i3-41	
:		Funzionante		4096	305242	Intel(R) Core(TM) i3-41	
:		Funzionante		4096	610484	Intel(R) Core(TM) i3-41	
:		Funzionante		4096	610484	Intel(R) Core(TM) i3-41	
:		Funzionante		2048	305242	Intel(R) Core(TM)2 Duc	
:		Funzionante		2048	152625	Intel(R) Core(TM)2 Duc	
:		Funzionante		2048	476937	Intel(R) Core(TM)2 Duc	
:		Funzionante		4096	305242	Pentium(R) Dual-Core (
:		Funzionante		4100	238472	Intel(R) Core(TM)2 Duc	
:		Funzionante		3072	76317	AMD Sempron(tm) Pro	
:		Funzionante		4096	610484	Intel(R) Core(TM) i3-41	
:		Funzionante		4096	610484	Intel(R) Core(TM) i3-41	
:		Funzionante		4096	476937	Intel(R) Pentium(R) CPI	
a della PietÀ		Funzionante		4096	476937	Intel(R) Pentium(R) CPI	
i Giorgio		Funzionante	77487	2048	152625	Intel(R) Core(TM)2 Duc	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
:		Funzionante		2048	476937	Intel(R) Core(TM)2 Duc	
		Funzionante		4096	152625	Intel(R) Core(TM)2 Duc	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
i Giorgio		Funzionante		4096	476937	AMD A4-3420 APU wit	
i Giorgio		Funzionante		4096	305242	Intel(R) Core(TM)2 Duc	
		Funzionante		4096	476937	AMD A4-3420 APU wit	
AREA DI DI AREA DI DI		Funzionante		2048	38162	Intel(R) Celeron(R) CPL	
Neri		Funzionante		32	152625	AMD Sempron(tm) 145	
Neri		Funzionante		1024	152625	Intel(R) Pentium(R) 4 C	
Neri		Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri		Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri		Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri		Funzionante		2048	305242	Pentium(R) Dual-Core (
:		Funzionante		8192	953867	Intel(R) Core(TM) i3-41	
:		Funzionante		8192	953867	Intel(R) Core(TM) i3-41	
:		Funzionante		2048	152624	Intel(R) Pentium(R) Du	
Neri		Funzionante		2048	76316	AMD Sempron(tm) Pro	
Neri		Funzionante		2048	76316	AMD Athlon(tm) 64 Pr	
Neri		Funzionante		2048	152625	Intel(R) Celeron(R) CPL	
Neri		Funzionante		2048	76316	AMD Sempron(tm) 145	

:o	Funzionante		4096	610484 Intel(R) Core(TM) i3 CP
:o	Funzionante		4096	610484 Intel(R) Core(TM) i3 CP
:o	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		4096	476937 Intel(R) Core(TM) i5-33
:o	Funzionante		4096	476937 Intel(R) Core(TM) i5-33
:o	Funzionante		4096	476937 Intel(R) Core(TM) i5-33
:o	Funzionante		4096	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	305242 Processore Intel Pentiu
:o	Funzionante		4096	305245 AMD Athlon(tm) II X2 2
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante	77512	4096	305242 Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
:o	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	305242 Intel(R) Core(TM)2 Duc
:o	Funzionante		8192	953867 Intel(R) Core(TM) i3-41
:o	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
}	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
}	Funzionante		512	152625 Intel(R) Pentium(R) Du
}	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
}	Funzionante	77304	2048	152625 Pentium(R) Dual-Core (
}	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
}	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
}	Funzionante		1024	305242 AMD Athlon(tm) Proce
	Funzionante		4096	238472 Intel(R) Core(TM)2 Duc
}	Funzionante		3072	476937 Processore Intel Pentiu
}	Funzionante		2048	476937 Intel(R) Pentium(R) CPI
}	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
}	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
}	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
}	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
}	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
}	Funzionante		512	38162 Intel(R) Pentium(R) 4 C
}	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
	Ritiro GPI		3072	476937 Pentium(R) Dual-Core (
}	Funzionante		768	152625 Intel(R) Pentium(R) 4 C
}	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	238472 AMD Athlon(tm) 64 X2
Neri	Funzionante		2048	152625 Intel(R) Pentium(R) Du
Neri	Funzionante		2048	152625 Intel(R) Pentium(R) Du
Neri	Funzionante		1024	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante		2048	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante		2048	152625 Intel(R) Pentium(R) Du
:o	Funzionante		2560	76316 AMD Athlon(tm) 64 Pr
:o	Funzionante		3744	210852 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		4096	476937 AMD A6-5400B APU w

Neri	Funzionante	4096	305242	Pentium(R) Dual-Core (
:o	Funzionante	16384	102398	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	1536	76316	AMD Sempron(tm) Pro
Neri	Funzionante	4096	238472	Pentium(R) Dual-Core (
:o	Funzionante	2560	76316	Intel(R) Core(TM)2 Duc
:o	Funzionante	8192	476929	Intel(R) Xeon(R) CPU W
:o	Funzionante	8192	476929	Intel(R) Xeon(R) CPU W
:o	Funzionante	8192	1430796	Intel(R) Xeon(R) CPU W
:o	Funzionante	8192	476937	Intel(R) Core(TM) i3-21
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
Neri	Funzionante	4096	76317	AMD Sempron(tm) Pro
:o	Funzionante	4096	476937	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	476937	Pentium(R) Dual-Core (
:o	Funzionante	2048	238472	Intel(R) Pentium(R) Du.
:o	Funzionante	4096	476937	Intel(R) Celeron(R) CPL
	Funzionante	8192	476937	Intel(R) Core(TM) i3-71
	Funzionante	8192	476937	Intel(R) Core(TM) i3-71
:o	Funzionante	2048	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
Neri	Funzionante	2048	76316	AMD Sempron(tm) 14C
Neri	Funzionante	2048	76316	AMD Sempron(tm) 14E
Neri	Funzionante	2048	76316	AMD Sempron(tm) Pro
.	Funzionante	4096	305242	Intel(R) Pentium(R) CPI
.	Funzionante	4096	305242	Intel(R) Core(TM) i3-41
.	Funzionante	4100	238472	Intel(R) Core(TM)2 Duc
.	Funzionante	2048	78528	Intel(R) Core(TM)2 Duc
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	2048	152625	AMD Athlon(tm) Proce
.	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
.	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
.	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
.	Funzionante	4096	476937	Intel(R) Core(TM)2 Duc
.	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
.	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
.	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
.	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
.	Funzionante	3072	476937	Pentium(R) Dual-Core (
.	Funzionante	2048	305242	Pentium(R) Dual-Core (
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
.	Funzionante	4096	1907726	Intel(R) Core(TM) i3-21
.	Funzionante	4096	1907726	Intel(R) Core(TM) i3-21
.	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
;	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
;	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
;	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
;	Funzionante	4096	476937	Intel(R) Pentium(R) CPI

	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		1024	313383	Intel(R) Pentium(R) D C
	Funzionante		1280	38162	Intel(R) Celeron(R) CPL
o Borromeo 67	Funzionante		4096	476937	AMD A4-3420 APU wit
o Borromeo 67	Funzionante		4096	476937	AMD A4-3420 APU wit
Neri	Funzionante		1024	114478	AMD Sempron(tm) Pro
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
:o	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
:o	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
:o	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	476937	AMD A4-5300 APU wit
Neri	Funzionante		3072	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante			152625	Intel(R) Pentium(R) Du
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	152625	Pentium(R) Dual-Core (
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	238472	AMD Athlon(tm) 64 X2
:o	Funzionante		4096	152624	AMD A6-5200 APU wit
Neri	Funzionante	5501-8049:	4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	76316	AMD A4-4020 APU wit
Neri	Funzionante		3072	152625	Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		8192	953867	Intel(R) Core(TM) i5-65
:o	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	305242	Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-31

Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-31
Neri	Funzionante		4096	Intel(R) Core(TM) i3-31
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-31
io	Funzionante		8192	71672 Intel(R) Xeon(R) CPU E!
io	Funzionante		8192	71672 Intel(R) Xeon(R) CPU E!
	Funzionante		3072	476937 Processore Intel Pentit
	Funzionante		4096	305242 Intel(R) Core(TM)2 Duc
	Funzionante		4096	476937 AMD A4-3420 APU wit
	Funzionante		4096	1907726 Intel(R) Core(TM) i3-21
i Giorgio	Funzionante		4096	476937 AMD A4-3420 APU wit
	Funzionante		4096	476937 AMD A4-3420 APU wit
	Funzionante		4096	476937 AMD A4-3420 APU wit
	Funzionante		4096	476937 AMD A4-3420 APU wit
	Funzionante		4096	1907843 Intel(R) Core(TM) i3-21
	Funzionante		4096	476937 AMD A4-3420 APU wit
io	Funzionante		1024	476937 Intel(R) Pentium(R) D C
	Funzionante		6144	476937 Intel(R) Core(TM) i5-32
	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
	Funzionante		2048	953867 Pentium(R) Dual-Core (
	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
	Funzionante	83650	4096	476937 Intel(R) Pentium(R) CPI
larmo	Funzionante		8192	953867 Intel(R) Core(TM) i3-41
io	Funzionante		8192	953867 Intel(R) Core(TM) i3-41
io	Funzionante		8192	953867 Intel(R) Core(TM) i3-41
io	Funzionante		8192	953867 Intel(R) Core(TM) i3-41
nbino - Progetto Giusep	Funzionante		4096	476937 AMD A4-3420 APU wit
	Funzionante		3072	238472 Pentium(R) Dual-Core (
	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc
to	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
	Funzionante		768	38162 Intel(R) Pentium(R) 4 C
	Funzionante		2048	305245 Pentium(R) Dual-Core (
a della PietÃ	Funzionante	75902	4100	238472 Intel(R) Core(TM)2 Duc
lido	Funzionante		4096	305242 AMD Phenom(tm) II X3
io	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante	78062	2048	152625 Intel(R) Core(TM)2 Duc
	Funzionante		256	8675 Intel(R) Pentium(R) D C
	Ritiro GPI		4096	305242 Intel(R) Core(TM)2 Duc
Neri	Funzionante		1024	152625 AMD Sempron(tm) Pro
Neri	Funzionante		4096	76316 Pentium(R) Dual-Core (
Neri	Funzionante	5501-8045	4096	476937 AMD A6-5400B APU wi
Neri	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
	Funzionante		2048	152625 Pentium(R) Dual-Core (
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		2048	476937 Intel(R) Core(TM) i3-41
	Funzionante		2048	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41

	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	2048	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	2048	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-40
:o	Funzionante	8192	953867	Intel(R) Core(TM) i7-77
	Funzionante	2048	76316	AMD Sempron(tm) Pro
Neri	Funzionante	4096	305242	Pentium(R) Dual-Core (
:o	Funzionante	8192	1430811	Intel(R) Pentium(R) CPI
	Funzionante	4096	238472	Intel(R) Celeron(R) CPL
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238475	Intel(R) Core(TM)2 Duc
	Funzionante	2048	239365	Intel(R) Pentium(R) D C
:o	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	8192	1507127	Intel(R) Core(TM) i5-45
Neri	Funzionante	2048	76316	AMD Sempron(tm) 145
	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante	16384	953867	Intel(R) Core(TM) i7-47
:o	Funzionante	1536	3968069	Intel(R) Pentium(R) Du.
:o	Funzionante	4096	381558	AMD Phenom(tm) II X3
:o	Funzionante	16384	953867	Intel(R) Core(TM) i7-47
:o	Funzionante	16384	953867	Intel(R) Core(TM) i7-47
Neri	Funzionante	2048	76324	Pentium(R) Dual-Core (
Neri	Funzionante	2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante	2048	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante	32	152625	AMD Sempron(tm) 140
Neri	Funzionante	4096	305242	Pentium(R) Dual-Core (
:o	Funzionante	1024	157056	Intel(R) Pentium(R) D C
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
	Funzionante	4096	305242	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	305242	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	305242	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	305242	Intel(R) Core(TM)2 Duc
:o	Funzionante	3072	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	305242	Pentium(R) Dual-Core (

Neri	Funzionante	5051-8036:	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	76316	Pentium(R) Dual-Core (
	Funzionante		12288	953812	Intel(R) Xeon(R) CPU E!
Neri	Funzionante		16384	858426	Intel(R) Xeon(R) CPU E!
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		3072	476937	Pentium(R) Dual-Core (
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
uzetto	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		4100	305242	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	152625	Intel(R) Celeron(R) CPL
o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
o	Funzionante		4096	238472	Pentium(R) Dual-Core (
o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
o	Funzionante	#####		477290	Intel(R) Xeon(R) CPU E!
o	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		4096	476937	AMD A4-3420 APU wit
Neri	Funzionante		1024	76316	Intel(R) Pentium(R) 4 C
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du
Neri	Funzionante		1024	152625	Intel(R) Celeron(R) CPL
o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
o	Funzionante	87903	2048	152625	Intel(R) Core(TM)2 Duc
o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
cia	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		3072	76316	AMD Sempron(tm) 145
Neri	Funzionante		1024		AMD Athlon(tm) XP 26
Neri	Funzionante		4096	152625	Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-61
Dipartimen	Dipartimen		4096	476937	Intel(R) Core(TM) i3-21
Dea Santo	Dea Santo		4096	610484	Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	152625	Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937	AMD A6-5400B APU w
Neri	Funzionante		1536	238472	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	76316	AMD Sempron(tm) Pro

Neri	Funzionante		238472	Intel(R) Pentium(R) Du	
Neri	Funzionante		2048	76316 AMD Sempron(tm) Pro	
Neri	Funzionante		1024	152625 AMD Sempron(tm) Pro	
Neri	Funzionante		2048	76316 AMD A6-5400B APU w	
Neri	Funzionante		3072	76316 AMD Athlon(tm) 64 Pr	
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21	
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21	
	Funzionante		4096	953867 Intel(R) Pentium(R) CPI	
:o	Funzionante		4096	953867 Intel(R) Pentium(R) CPI	
Neri	Funzionante		4096	953874 Intel(R) Pentium(R) CPI	
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-31	
Neri	Funzionante		1024	238472 Intel(R) Pentium(R) 4 C	
Dea Santo	Dea Santo	Funzionante	4096	476937 Intel(R) Core(TM) i3-21	
	Funzionante		4096	476937 Intel(R) Core(TM) i3-21	
Dipartimen	Dipartimen	Funzionante	4096	476937 Intel(R) Core(TM) i3-21	
:o	Dipartimen	Funzionante	4096	476937 Intel(R) Core(TM) i3-21	
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		1536	76316 Intel(R) Pentium(R) 4 C	
Neri	Funzionante		2048	305242 Intel(R) Celeron(R) CPL	
:o	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc	
Neri	Funzionante		4096	57239 Intel(R) Celeron(R) 295	
Neri	Funzionante		4096	57239 Intel(R) Celeron(R) 295	
Neri	Funzionante		4096	57239 Intel(R) Celeron(R) 295	
Neri	Funzionante		4096	57239 Intel(R) Celeron(R) 295	
Neri	Funzionante		4096	476937 Intel(R) Pentium(R) CPI	
Neri	Funzionante		4096	238472 AMD Athlon(tm) 64 X2	
Neri	Funzionante		4096	152625 AMD Athlon(tm) 64 Pr	
Neri	Funzionante		1024	238472 Intel(R) Pentium(R) 4 C	
Neri	Funzionante		2048	76316 Intel(R) Pentium(R) 4 C	
Neri	Funzionante		1536	152632 Intel(R) Pentium(R) 4 C	
:o	Funzionante		2048	76316 Intel(R) Pentium(R) 4 C	
:o	Funzionante	apr-57	2048	152625 Intel(R) Core(TM)2 Duc	
:o	Funzionante		4096	476937 Pentium(R) Dual-Core (
:o	Funzionante		8192	953867 Intel(R) Core(TM) i3-41	
AREA DI DI	AREA DI DI	Ritiro GPI	96935	2048	152625 Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc	
:o	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc	
:o	Funzionante		2048	76316 AMD Athlon(tm) 64 Pr	
:o	Funzionante		4096	476937 Intel(R) Pentium(R) CPI	
	Funzionante		1536	383770 Intel(R) Pentium(R) D C	
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-41	
	Funzionante		4096	476937 Intel(R) Pentium(R) CPI	
:o	Funzionante		3072	476937 Intel(R) Core(TM) i3-21	
	Funzionante		4096	476937 Intel(R) Core(TM) i3-21	
	Funzionante		4096	610484 Intel(R) Core(TM) i3-41	
	Funzionante		4096	305242 Intel(R) Core(TM)2 Duc	
	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc	
	Funzionante		2048	76317 AMD Sempron(tm) Pro	
	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc	
	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc	

	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	3072	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante	2048	76316	AMD Athlon(tm) 64 Pr
Neri	Funzionante	32	38201	AMD Sempron(tm) 14C
Neri	Funzionante	2048	76316	Intel(R) Pentium(R) 4 C
Neri	Funzionante	2048	305242	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	715409	Intel(R) Pentium(R) CPI
Neri	Funzionante	1536	76316	AMD Sempron(tm) Pro
Neri	Funzionante	4096	152625	AMD Athlon(tm) 64 X2
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	512	76316	Intel(R) Pentium(R) D C
	Funzionante	512	76316	Intel(R) Pentium(R) D C
	Funzionante	4096	476937	AMD A4-3420 APU wit
	Funzionante	4096	476937	AMD A4-3420 APU wit
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
Dea Santo : Dea Santo :	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
Dipartimen Dipartimen	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
Dipartimen Dipartimen	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
AVVOCATURA	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
DIPARTIME DIPARTIME	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
Dea Santo : Dea Santo :	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
Dea Santo : Dea Santo :	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
Dea Santo : Dea Santo :	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
	Funzionante	4096	953867	Intel(R) Core(TM) i3-61
a della PietÃ	Funzionante	3072	152625	Intel(R) Core(TM)2 CPL
:o	Funzionante	2048	152624	Intel(R) Pentium(R) Du
:o	Funzionante	2048	476937	Pentium(R) Dual-Core (
:o	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
:o	Funzionante	1024	76324	Intel(R) Pentium(R) 4 C
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	238472	Intel(R) Core(TM)2 Duc
Neri	Funzionante	2048	238472	AMD Athlon(tm) 64 X2
Neri	Funzionante	2048	305250	Intel(R) Core(TM)2 Duc
Neri	Funzionante	2048	76316	AMD Sempron(tm) Pro
}	Funzionante	2048	238475	AMD Athlon(tm) 64 Pr
Neri	Funzionante	5501-8048:	2048	76317 AMD Sempron(tm) Pro

Neri	Funzionante		2048	76293	Intel(R) Core(TM)2 Duc
Neri	Funzionante		1024	76293	Intel(R) Core(TM)2 Duc
Neri	Funzionante		1024	152625	Intel(R) Pentium(R) Du
o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
	Funzionante		3072	78166	AMD Athlon(tm) 64 X2
o	Funzionante		4096	238472	Intel(R) Core(TM)2 Duc
o	Funzionante		4096	238472	Intel(R) Core(TM)2 Duc
cia	Funzionante	88300	1024	152625	Processore Intel Pentiu
o	Funzionante		4097	476937	AMD Phenom(tm) II X3
cia	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
cia	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
Neri	Funzionante		2048		Intel(R) Pentium(R) Du
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
	Funzionante		4096	476937	AMD A6-5400B APU w
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		64	238472	AMD Sempron(tm) 145
Neri	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	76316	AMD Athlon(tm) II X2 4
Neri	Funzionante		4096	152625	AMD Sempron(tm) 145
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
o	Funzionante		2048	305244	Pentium(R) Dual-Core (
o	Funzionante		2048	715404	Intel(R) Core(TM)2 Duc
o	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
o	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
o	Funzionante		3072	152627	Intel(R) Core(TM)2 Duc
o	Funzionante		16384	1068337	Intel(R) Core(TM) i7-26
o	Funzionante		1776	151629	Intel(R) Xeon(R) CPU E!
	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
Neri	Funzionante		24576	238473	Intel(R) Xeon(R) CPU E!
o	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
o	Funzionante		4097	305242	AMD Phenom(tm) II X3
o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	152625	Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	76316	Intel(R) Core(TM)2 CPL
Neri	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc

:o	Funzionante	1536	114470	Intel(R) Core(TM)2 Duc
	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	238472	Intel(R) Core(TM)2 Duc
DIPARTIME DIPARTIME	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante	512	152625	Intel(R) Pentium(R) D C
	Funzionante	1536	76316	Intel(R) Pentium(R) D C
	Funzionante	1024	238472	Intel(R) Core(TM)2 Duc
	Funzionante	1024	238472	Intel(R) Core(TM)2 Duc
	Funzionante	1024	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	305242	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
	Funzionante	4096		Intel(R) Core(TM)2 Duc
	Funzionante	4096	305242	Intel(R) Core(TM)2 Duc
	Funzionante	1024	156318	Intel(R) Pentium(R) 4 C
	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	1024	152625	Intel(R) Pentium(R) D C
	Funzionante	1024	157056	Intel(R) Pentium(R) D C
	Funzionante	1024	157056	Intel(R) Pentium(R) D C
	Funzionante	1024	152625	Intel(R) Pentium(R) D C
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	1907741	Intel(R) Pentium(R) CPI
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
	Funzionante	4100	238472	Intel(R) Core(TM)2 Duc
	Funzionante	4096	476937	Intel(R) Celeron(R) CPL
	Funzionante	4100	238472	Intel(R) Core(TM)2 Duc
	Funzionante	88289	1536	305250 Intel(R) Pentium(R) D C
	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
	Funzionante	6144	238409	AMD A4-5300B APU w
:o	Funzionante	4096	3811208	Intel(R) Xeon(R) CPU E!
:o	Funzionante	3072	3813280	Intel(R) Xeon(TM) CPU
Neri	Funzionante	32	76316	AMD Sempron(tm) 145

Neri	Funzionante	1024	76316	Intel(R) Pentium(R) 4 C
:o	Funzionante	4096	476929	Intel(R) Core(TM) i5-45
.	Funzionante	4096	476929	Intel(R) Core(TM) i5-65
.	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
.	Funzionante	2048	76317	Intel(R) Pentium(R) D C
.	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
.	Funzionante	4096	476937	AMD A4-3420 APU wit
Neri	Funzionante	4096	476937	AMD A6-5400B APU w
Neri	Funzionante	3072	152635	AMD Sempron(tm) Pro
Neri	Funzionante	2048	76316	AMD Sempron(tm) Pro
Neri	Funzionante	2048	152625	Pentium(R) Dual-Core (
Neri	Funzionante	2048	476937	AMD Athlon(tm) II X2 2
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	1024	76316	Intel(R) Pentium(R) 4 C
:o	Funzionante	4096	476937	Intel(R) Core(TM) i5-33
:o	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
Neri	Funzionante	32	152625	AMD Sempron(tm) 14C
Neri	Funzionante	2048	152625	Intel(R) Celeron(R) CPL
Neri	Funzionante	32	76316	AMD Sempron(tm) 14E
Neri	Funzionante	2048	76316	Intel(R) Celeron(R) CPL
Neri	Funzionante	2048	238472	Intel(R) Pentium(R) 4 C
Neri	Funzionante	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante	2048	76316	Intel(R) Celeron(R) CPL
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	238472	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476940	Intel(R) Core(TM) i3-21
:o	Funzionante	4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante	4096	476937	AMD Athlon(tm) II X2 2

:o	Funzionante	4096	238472	Intel(R) Pentium(R) CPI
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
i Giorgio	Funzionante	4100	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante	2048	78528	AMD Sempron(tm) 145
:o	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante	2048	152627	AMD Sempron(tm) Pro
:o	Funzionante	2048	476937	Pentium(R) Dual-Core (
:o	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante	2048	76319	Intel(R) Pentium(R) D C
lido	Funzionante	4096	476937	AMD A4-3420 APU wit
	Funzionante	2048	238472	Intel(R) Pentium(R) D C
lido	Funzionante	2048	238472	AMD Athlon(tm) 64 X2
Neri	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	76318	Intel(R) Core(TM) i3-21
:o	Funzionante	2048	230499	Processore Intel(R) Per
Neri	Funzionante	4096	305242	Intel(R) Core(TM) i3-21
Neri	Funzionante	3072	76317	AMD Athlon(tm) 64 X2
Neri	Funzionante	2048		Intel(R) Core(TM) i3-21
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	476937	Intel(R) Core(TM) i5-33
:o	Ritiro GPI	2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante	4096	476937	AMD A4-3420 APU wit
:o	Funzionante	4096	953913	Intel(R) Core(TM) i7-26
}	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
}	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
}	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
}	Funzionante	2048	476937	AMD E1-2500 APU witl
}	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
	Funzionante	4096	238472	Intel(R) Pentium(R) 4 C
IV	Funzionante	1028	152625	Processore Intel Pentiu
IV	Funzionante	4096	476937	AMD A4-3420 APU wit
IV	Funzionante	4096	476937	AMD A4-3420 APU wit
IV	Funzionante	4096	476937	AMD A4-3420 APU wit
:o	Funzionante	4096	238472	AMD A4-3420 APU wit
IV	Funzionante	4096	476937	AMD A4-3420 APU wit
Neri	Funzionante	2048	76316	Pentium(R) Dual-Core (
Neri	Funzionante	32	76316	AMD Sempron(tm) 140
Neri	Funzionante	32	76316	AMD Sempron(tm) 145
Neri	Funzionante	2048	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante	1024	76316	AMD Sempron(tm) Pro
Neri	Funzionante	2048	152625	AMD Sempron(tm) 145
Neri	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante	2048	238472	Intel(R) Pentium(R) Du.
	Funzionante	3072	476937	Pentium(R) Dual-Core (
	Funzionante	4096	476937	AMD A4-3420 APU wit
	Funzionante	4096	238472	Intel(R) Core(TM)2 Duc
	Funzionante	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante	4100	152625	Intel Pentium II proces:

Neri	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante	3072	238472 Intel(R) Core(TM) i3-21
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
	Funzionante	4100	238472 Pentium(R) Dual-Core (
Neri	Funzionante	1024	76324 Intel(R) Celeron(R) CPL
Neri	Funzionante	2048	152625 Intel(R) Pentium(R) Du.
Neri	Funzionante	2048	953874 Intel(R) Pentium(R) CPI
Neri	Funzionante	2048	305242 Intel(R) Core(TM)2 Duc
Neri	Funzionante	2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante	4096	238472 Intel(R) Core(TM) i3-21
Neri	Funzionante	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	2048	76317 AMD Sempron(tm) Pro
Neri	Funzionante	4096	238472 Intel(R) Core(TM) i3-32
Neri	Funzionante	4096	238472 AMD Athlon(tm) 64 X2
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
Neri	Funzionante	4096	238472 Intel(R) Core(TM) i3-21
Neri	Funzionante	256	76316 Intel(R) Pentium(R) 4 C
Neri	Funzionante	1024	152625 Processore Intel Pentiu
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	1024	76316 Intel(R) Pentium(R) 4 C
:o	Funzionante	3072	476937 Pentium(R) Dual-Core (
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-61
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-61
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-61
:o	Funzionante	2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante	1024	76316 Intel(R) Pentium(R) D C
:o	Funzionante	2048	476937 Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	204797 Intel(R) Xeon(R) CPU E!
	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Ritiro GPI	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	610484 Intel(R) Pentium(R) CPI
:o	Funzionante	2048	152625 Intel(R) Pentium(R) Du.
:o	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
ie della Vittoria	Funzionante	2048	238472 Intel(R) Core(TM)2 Duc
ie della Vittoria	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
:o	Funzionante	512	38162 Intel(R) Pentium(R) 4 C
:o	Funzionante	2048	476937 Intel(R) Core(TM)2 Duc
ie della Vittoria	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante	4096	476937 Intel(R) Pentium(R) CPI

de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
de della Vittoria	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		4096	238472	Intel(R) Pentium(R) 4 C
	Funzionante		4096	238472	Intel(R) Pentium(R) 4 C
	Funzionante		4096	476937	Intel(R) Core(TM) i5-33
	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
io	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
a della PietÃ	Funzionante		8192	476929	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
Neri	Funzionante		3072	76316	AMD Sempron(tm) Pro
Neri	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
	Funzionante		4096	152625	AMD Sempron(tm) Pro
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du
	Funzionante		3072	238474	Intel(R) Core(TM)2 Duc
Neri	Funzionante	5501-8049:	4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	76316	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) 4 C
Neri	Funzionante		1024	76316	AMD Sempron(tm) 145
Neri	Funzionante		1024	305242	AMD Sempron(tm) 145
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
Neri	Funzionante		2048	238472	Pentium(R) Dual-Core (
Neri	Funzionante		2048	76316	AMD Sempron(tm) 145
Neri	Funzionante		3072	152586	Pentium(R) Dual-Core (
Neri	Funzionante		2048	152625	Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	78159	Intel(R) Pentium(R) 4 C
Neri	Funzionante		3072	152627	AMD Sempron(tm) Pro
Neri	Funzionante		2048	76316	Intel(R) Core(TM)2 Duc
io	Funzionante		4096	305242	Intel(R) Core(TM) i3-21
io	Funzionante		4096	305242	Intel(R) Core(TM)2 Duc
io	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
io	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		4096	305242	AMD Athlon(tm) Proce
Dipartimen	Dipartimen	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
Dipartimen	Dipartimen	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
Dea Santo	Dea Santo	Funzionante	4096	305242	Intel(R) Core(TM) i3-41
Dea Santo	Dea Santo	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	238472	AMD Sempron(tm) 145

:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
Dipartimen	Dipartimen Funzionante	2048	152627 Intel(R) Core(TM)2 Duc
Dipartimen	Dipartimen Funzionante	4096	953867 Intel(R) Core(TM) i3 CP
:o	Funzionante	2048	76316 Intel(R) Pentium(R) D C
e della Vittoria	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
:o	Funzionante	4096	610484 Intel(R) Core(TM) i3-41
:o	Funzionante	4096	610484 Intel(R) Core(TM) i3-41
:o	Funzionante	4096	610484 Intel(R) Core(TM) i3-41
Neri	Funzionante	2048	305242 Intel(R) Core(TM) i3-21
Neri	Funzionante	4096	953874 Intel(R) Pentium(R) CPI
	Funzionante	1024	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante	512	76316 Intel(R) Pentium(R) D C
Neri	Funzionante	1024	76316 AMD Athlon(tm) 64 Pr
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
o	Funzionante	4096	476937 AMD A4-3420 APU wit
cato	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
	Funzionante	4096	476937 AMD A4-3420 APU wit
	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
o	Funzionante	4096	476937 AMD A4-3420 APU wit
:o	Funzionante	49152	1048570 Intel(R) Xeon(R) CPU E!
:o	Funzionante	24576	81917 Intel(R) Xeon(R) CPU E!
:o	Funzionante	49152	1048570 Intel(R) Xeon(R) CPU E!
:o	Funzionante	49152	1048570 Intel(R) Xeon(R) CPU E!
	Funzionante	16384	358395 Intel(R) Xeon(R) CPU E!
cato	Funzionante	4096	76316 Intel(R) Core(TM)2 Duc
cato	Funzionante	1024	305250 Intel(R) Pentium(R) D C
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
cato	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
o	Funzionante	2048	152625 Intel(R) Core(TM)2 Duc
Neri	Funzionante	32	76316 AMD Sempron(tm) 145
Neri	Funzionante	1024	76293 Intel(R) Pentium(R) 4 C
Neri	Funzionante	1024	238472 Intel(R) Core(TM)2 Duc
Neri	Funzionante	1024	305242 Pentium(R) Dual-Core (
Neri	Funzionante	1024	305242 Pentium(R) Dual-Core (
Neri	Funzionante	2048	305242 Pentium(R) Dual-Core (
Neri	Funzionante	2048	305242 Pentium(R) Dual-Core (
Neri	Funzionante	1536	76316 Intel(R) Pentium(R) 4 C

	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		8192	476937 Intel(R) Core(TM) i5-72
	Funzionante		4096	152625 Intel(R) Core(TM)2 Duc
	Funzionante		4096	238472 Intel(R) Pentium(R) Du
te della Vittoria	Funzionante		2048	305242 Intel(R) Core(TM)2 Duc
te della Vittoria	Funzionante		2048	305242 Intel(R) Core(TM)2 Duc
io	Funzionante		6144	715402 Intel(R) Core(TM) i5-24
	Funzionante		2048	238472 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	476937 Intel(R) Core(TM) i3 CP
.	Funzionante		2048	305242 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	5051-8045	4096	476937 AMD A6-5400B APU w
Neri	Funzionante		2048	78166 AMD Sempron(tm) Pro
io	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
io	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc
io	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
io	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
io	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
io	Funzionante		4096	305242 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	476937 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
io	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
io	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
io	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
io	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
io	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		2048	76318 AMD Sempron(tm) Pro
Neri	Funzionante		32	152625 AMD Sempron(tm) 145
Neri	Funzionante		3072	152625 AMD Athlon(tm) 64 X2
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		2048	76317 AMD Sempron(tm) Pro
Neri	Funzionante		2048	152625 AMD Sempron(tm) 145
Neri	Funzionante		2048	152625 Intel(R) Pentium(R) Du
io	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937 AMD A6-5400B APU w
io	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
io	Funzionante		4096	305242 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (

Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	231153	Intel(R) Pentium(R) 4 C
	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
uzzetto	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
uzzetto	Funzionante		2048	476937	Pentium(R) Dual-Core (
uzzetto	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
uzzetto	Funzionante		2048	157056	Pentium(R) Dual-Core (
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		4096	238472	Intel(R) Core(TM) i3-41
	Funzionante		4100	305242	Intel(R) Core(TM)2 Duc
cato	Funzionante	83752	4100	238472	Pentium(R) Dual-Core (
	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
	Funzionante		4096	152625	Intel(R) Core(TM)2 Duc
	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		3072	476937	Pentium(R) Dual-Core (
	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
	Funzionante		1024	76316	Intel(R) Pentium(R) D C
	Funzionante		4096	476937	Intel(R) Core(TM) i3-71
	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
	Funzionante		2048	76316	AMD Sempron(tm) Pro
	Funzionante		4096	476937	Pentium(R) Dual-Core (
	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
ii	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
	Funzionante		1024	152625	Intel(R) Core(TM)2 Duc
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
	Funzionante		3072	231154	Intel(R) Pentium(R) D C
Neri	Funzionante		4096	305245	AMD Athlon(tm) 64 X2
Neri	Funzionante		1024	238472	AMD Sempron(tm) Pro
Neri	Funzionante	5501-8013	2048	152625	AMD Sempron(tm) 145
	Funzionante		1024	152625	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	238472	AMD Athlon(tm) 64 X2
Neri	Funzionante	5501-8029	2048	76286	Intel(R) Celeron(R) CPL
Neri	Funzionante		1024	76316	AMD Sempron(tm) Pro
Neri	Funzionante		2048	76316	AMD Sempron(tm) Pro
Neri	Funzionante	5501-8036	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		8192	953867	Intel(R) Core(TM) i7-47
io	Funzionante		2048	138176	Intel(R) Pentium(R) III (
Neri	Funzionante	5501-8045	4096	476937	AMD A6-5400B APU wi
io	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
io	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
IV	Funzionante		4096	305242	AMD Phenom(tm) II X3

:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
:o	Funzionante		4096	610484 Intel(R) Core(TM) i3-41
:o	Funzionante		4096	476937 Pentium(R) Dual-Core (
:o	Funzionante		4096	476937 Pentium(R) Dual-Core (
Neri	Funzionante	5501-8036:	2048	238472 Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	238472 AMD Athlon(tm) 64 X2
:o	Funzionante		4096	715409 Intel(R) Core(TM)2 Duc
:o	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		3072	305242 AMD Sempron(tm) 145
Neri	Funzionante		4096	476937 AMD PRO A4-8350B R5
:o	Funzionante		2048	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		16384	953867 Intel(R) Core(TM) i7-26
Neri	Funzionante		4096	476937 AMD A6-5400B APU w
:o	Funzionante		8192	953867 Intel(R) Core(TM) i7-67
	Funzionante		3072	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		512	38162 Intel(R) Pentium(R) 4 C
	Funzionante		512	39205 Intel(R) Pentium(R) 4 C
a della PietÃ	Funzionante		768	38162 Intel(R) Pentium(R) 4 C
:o	Funzionante		768	38162 Intel(R) Pentium(R) 4 C
	Funzionante		768	38162 Intel(R) Pentium(R) 4 C
.	Funzionante		1280	38162 Intel(R) Pentium(R) 4 C
:o	Funzionante		1280	238472 Intel(R) Pentium(R) 4 C
a della PietÃ	Funzionante		3072	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		1792	38162 Intel(R) Pentium(R) 4 C
:o	Funzionante		1792	38162 Intel(R) Pentium(R) 4 C
:o	Funzionante		768	38162 Intel(R) Pentium(R) 4 C
:o	Funzionante	83756	4096	476937 Intel(R) Core(TM) i3-21
a della PietÃ	Funzionante		3072	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
.	Funzionante		4096	476937 AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	3338515 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21

:o	Funzionante	83602	4100	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		8192	476929	Intel(R) Xeon(R) CPU W
:o	Funzionante	A0001	2048	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		1024	38162	Intel(R) Pentium(R) 4 C
to	Funzionante		2048	543714	Pentium(R) Dual-Core (
	Funzionante		512	57629	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	228941	AMD Sempron(tm) X2
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	715402	Intel(R) Core(TM) i3-21
:o	Funzionante		1024	314788	Intel(R) Pentium(R) D C
:o	Funzionante		4096	152625	Pentium(R) Dual-Core (
:o	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
	Funzionante		512	76316	Intel(R) Pentium(R) D C
:o	Funzionante	88301	1024	238472	Intel(R) Pentium(R) D C
:o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante		1024	152625	Intel(R) Pentium(R) D C
:o	Funzionante		2048	152625	Intel(R) Pentium(R) D C
	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		4096	305242	AMD Phenom(tm) II X3
a della PietÃ	Funzionante		1024	38162	Intel(R) Pentium(R) 4 C
:o	Funzionante		1024	76324	Intel(R) Pentium(R) 4 C
:o	Funzionante		16384	476937	Intel(R) Core(TM) i7-26
Dea Santo : Dea Santo :	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		8192	953867	Intel(R) Core(TM) i7-67
:o	Funzionante		8192	953867	Intel(R) Core(TM) i7-47
a papa	Funzionante		896	38162	Intel(R) Pentium(R) 4 C
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
	Funzionante		512	57231	Intel(R) Pentium(R) 4 C
	Funzionante		4096	63483	Intel(R) Xeon(R) CPU E!
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		3072	76317	AMD Sempron(tm) Pro
	Funzionante		4096	953867	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	305242	Processore Intel Pentiu
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	715409	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	238472	Intel(R) Pentium(R) D C
:o	Funzionante		4096	305242	Pentium(R) Dual-Core (

:o	Funzionante		2560	76316	AMD Athlon(tm) 64 Pro
:o	Funzionante		2048	114486	Intel(R) Pentium(R) 4 C
:o	Funzionante		4096	305242	Pentium(R) Dual-Core (
:o	Funzionante		32	152625	AMD Sempron(tm) 145
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	305242	Pentium(R) Dual-Core (
:o	Funzionante		32	152625	AMD Sempron(tm) 145
:o	Funzionante		3072	239366	Pentium(R) Dual-Core (
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
o	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	238472	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		2048	152624	AMD Athlon(tm) 64 X2
	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		2048	238472	Intel(R) Celeron(R) CPL
Neri	Funzionante		3244	153598	Intel(R) Xeon(R) CPU E!
Neri	Funzionante		4096	76317	AMD Sempron(tm) Pro
Neri	Funzionante		4096	76317	AMD Sempron(tm) Pro
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476940	AMD Athlon(tm) 64 X2
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	238472	Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	152625	Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	314789	AMD Sempron(tm) Pro
Neri	Funzionante	5051-8045	2048	476937	Intel(R) Pentium(R) CPI
	Funzionante		4096	476937	AMD A6-5400B APU w
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante		4096	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41

	Funzionante		2048	76317	Intel(R) Pentium(R) D C
:o	Funzionante		4096	40954	Intel(R) Xeon(R) CPU E!
:o	Funzionante		1536	38162	Intel(R) Pentium(R) 4 C
:o	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	78528	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	2384663	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	476937	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Ritiro GPI		2048	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	953874	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		3072	476944	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	238472	AMD A4-5300 APU wit
	Funzionante		4096	152625	AMD Sempron(tm) Pro
:o	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a papa	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	152625	AMD Sempron(tm) 145
Neri	Funzionante		1024	152625	Intel(R) Pentium(R) 4 C
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
Neri	Funzionante		3072	152633	AMD Sempron(tm) Pro
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		1024	157056	Intel(R) Pentium(R) D C
:o	Funzionante		1536	38161	Intel(R) Pentium(R) 4 C
nbino - Progetto Giuseppe	Funzionante		1024	238472	Intel(R) Pentium(R) D C
:o	Funzionante	83615	2048	476937	Pentium(R) Dual-Core (
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		8192	2148348	Intel(R) Xeon(R) CPU E!
:o	Funzionante		16384	460794	Intel(R) Xeon(R) CPU E!
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	76316	AMD Sempron(tm) 145
:o	Da assegnare		4096	476937	Intel(R) Pentium(R) CPI
:o	Da assegnare		4096	953874	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
:o	Funzionante		8192	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		8192	476937	Intel(R) Core(TM) i3-41

:o	Funzionante	8192	476937 Intel(R) Core(TM) i3-41
:o	Funzionante	8192	476937 Intel(R) Core(TM) i3-41
:o	Funzionante	8192	476937 Intel(R) Core(TM) i3-41
:o	Funzionante	8192	476937 Intel(R) Core(TM) i3-41
:o	Funzionante	8192	476937 Intel(R) Core(TM) i3-41
:o	Funzionante	8192	476937 Intel(R) Core(TM) i3-41
:o	Funzionante	4096	305242 Intel(R) Core(TM) i3-41
:o	Funzionante	2048	51199 Intel(R) Xeon(R) CPU E!
:o	Funzionante	2048	476937 Intel(R) Core(TM)2 Duc
	Funzionante	3072	476937 Pentium(R) Dual-Core (
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante	4096	61051 Intel(R) Core(TM) i5-33
:o	Funzionante	4096	610484 Intel(R) Core(TM) i3-41
.	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
cato	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
a papa	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
to	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
uzetto	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
	Funzionante	4096	953874 Intel(R) Core(TM) i3-41
Neri	Funzionante	32	76316 AMD Sempron(tm) 145
Neri	Funzionante	1024	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante	32	76316 AMD Sempron(tm) 145
Neri	Funzionante	4096	152625 AMD Athlon(tm) II X2 2
Neri	Funzionante	2048	476937 AMD A6-5400B APU w
AREA DI DI AREA DI DI	Funzionante	1024	152625 Intel(R) Pentium(R) D C
:o	Funzionante	4100	238472 Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	305250 Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	152625 Intel(R) Core(TM)2 Duc
Neri	Funzionante	3072	305250 Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	305250 Intel(R) Core(TM)2 Duc
Neri	Funzionante	2048	152625 Intel(R) Celeron(R) CPL
:o	Funzionante	8192	112635 Intel(R) Xeon(R) CPU E!
:o	Funzionante	1024	152625 Intel(R) Pentium(R) D C
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante	3072	305250 Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante	4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante	2048	476937 Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	476937 Intel(R) Core(TM) i5-45

:o	Funzionante		8192	953867	Intel(R) Core(TM) i7-77
:o	Funzionante		8192	953867	Intel(R) Core(TM) i7-77
:o	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
:o	Funzionante		2048	76316	Intel(R) Pentium(R) D C
	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
:o	Assegnato da ritiro GPI		4096	305242	AMD Phenom(tm) II X3
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		2048	78159	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	104971	Processore Intel(R) Per
Neri	Funzionante		1024	152625	AMD Sempron(tm) Pro
Neri	Funzionante		1024	152625	AMD Sempron(tm) Pro
Neri	Funzionante		2048	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	305242	Intel(R) Core(TM) i3-41
:o	Funzionante		4096	76316	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	305242	AMD Phenom(tm) II X3
:o	Funzionante		4096	305242	Intel(R) Pentium(R) CPI
	Funzionante		4096	476937	AMD A6-5400B APU w
:o	Funzionante		2048	238472	Intel(R) Pentium(R) Du
:o	Funzionante		2048	238472	Intel(R) Pentium(R) Du
	Funzionante		1024	157058	Intel(R) Pentium(R) D C
AREA DI DI AREA DI DI	Funzionante		1024	157058	Intel(R) Pentium(R) D C
	Funzionante		4096	305242	Intel(R) Core(TM) i3-41
	Funzionante		1024	157058	Intel(R) Pentium(R) D C
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante	946804	8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante	946806	8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante	946813	8192	476937	Intel(R) Core(TM) i3-71
	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante	946818	8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante	946824	8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
DIPARTIME DIPARTIME	Funzionante	946833	8192	476937	Intel(R) Core(TM) i3-71
	Funzionante		8192	476937	Intel(R) Core(TM) i3-71

	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
	Funzionante	8192	476937 Intel(R) Core(TM) i5-72
o	Funzionante	3072	476937 Pentium(R) Dual-Core (
o	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
o	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
o	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
}	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
}	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
}	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
}	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
	Funzionante	4096	476937 Intel(R) Celeron(R) CPL
Neri	Funzionante	4096	238472 Intel(R) Core(TM) i3-21
Neri	Funzionante	4096	238472 Intel(R) Core(TM) i3-21
.	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
o	Funzionante	1024	238472 Intel(R) Pentium(R) 4 C
Neri	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante	8192	953867 Intel(R) Core(TM) i3-32
Neri	Funzionante	8192	953867 Intel(R) Core(TM) i3-32
Neri	Funzionante	4096	152625 AMD Sempron(tm) 145
Neri	Funzionante	1024	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante	1024	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante	1024	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante	3072	476937 Pentium(R) Dual-Core (
Neri	Funzionante	2048	476937 AMD Athlon(tm) II X2 2
Neri	Funzionante	1024	152625 AMD Sempron(tm) Pro
Neri	Funzionante	2048	76316 AMD Sempron(tm) 145
Neri	Funzionante	2048	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	2048	76316 AMD Sempron(tm) 145
Neri	Funzionante	2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	32	78528 AMD Sempron(tm) 145
	Funzionante	4096	305242 Pentium(R) Dual-Core (

Neri	Funzionante		1024	152625 Intel(R) Pentium(R) Du
Neri	Funzionante	5051-8018	1024	76316 Intel(R) Pentium(R) 4 C
Neri	Funzionante		3072	238472 Intel(R) Pentium(R) 4 C
Neri	Funzionante		2048	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante		1024	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	152625 AMD Sempron(tm) 145
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
Neri	Funzionante		2048	305242 Pentium(R) Dual-Core (
o	Funzionante		4100	476937 Intel(R) Core(TM)2 Duc
Neri	Funzionante		1024	76316 AMD Athlon(tm) 64 Pr
o	Funzionante		3072	231154 Intel(R) Pentium(R) D C
o	Funzionante		4096	476937 Intel(R) Celeron(R) CPL
o	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i5-34
	Funzionante		2048	476937 AMD A6-5400B APU w
o	Funzionante		4096	476937 AMD E1-1500 APU witl
Neri	Funzionante		1024	476937 Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	152625 AMD Sempron(tm) 145
	Funzionante		8192	476404 AMD PRO A10-8750B F
Neri	Funzionante		2048	76316 Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	76316 AMD Sempron(tm) 145
	Funzionante		2048	76316 AMD Sempron(tm) 145
Neri	Funzionante		3072	76316 Intel(R) Pentium(R) Du
Neri	Funzionante		4096	76316 Intel(R) Pentium(R) Du
Neri	Funzionante		2048	76317 Intel(R) Pentium(R) 4 C
	Funzionante		2048	78528 Intel(R) Celeron(R) CPL
Neri	Funzionante		3072	152632 AMD A4-3300 APU wit
Neri	Funzionante		3072	76317 AMD Sempron(tm) Pro
Neri	Funzionante		2048	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante		2048	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante		4096	228941 Pentium(R) Dual-Core (
Neri	Funzionante		3072	476937 Pentium(R) Dual-Core (
Neri	Funzionante		2048	76317 Intel(R) Pentium(R) D C
Neri	Funzionante		2080	152625 AMD Sempron(tm) 145
Neri	Funzionante		4096	476937 AMD A6-5400B APU w
Neri	Funzionante		2080	152625 AMD Sempron(tm) 145
Neri	Funzionante		4096	76316 Intel(R) Core(TM) i5-25
Neri	Funzionante		3072	76317 Intel(R) Pentium(R) Du
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
	Funzionante		4096	238472 Intel(R) Pentium(R) Du
	Funzionante		4096	76316 AMD Sempron(tm) 145
	Funzionante		4096	76318 AMD Sempron(tm) Pro
	Funzionante		4096	305242 Pentium(R) Dual-Core (
	Funzionante		4096	305242 Pentium(R) Dual-Core (
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	152625 Intel(R) Pentium(R) D C
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41

Neri	Funzionante		2048	228942	AMD Sempron(tm) Pro
Neri	Funzionante		3072	76317	AMD Sempron(tm) Pro
	Funzionante		2048	76316	Intel(R) Pentium(R) CPI
	Funzionante		2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		8192	953867	Intel(R) Core(TM) i5-44
Neri	Funzionante		8192	953867	Intel(R) Core(TM) i5-44
Neri	Funzionante		2048	305242	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante		4096	76316	Pentium(R) Dual-Core (
Neri	Funzionante		32	78528	AMD Sempron(tm) 14C
Neri	Funzionante		5120	782179	Intel(R) Celeron(R) CPL
Neri	Assegnato da ritiro GPI		8192	1430811	Intel(R) Core(TM) i3-41
Neri	Funzionante		8192	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	238472	Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	238472	Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	152632	Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	152632	Intel(R) Celeron(R) CPL
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	76316	AMD Sempron(tm) 14E
Neri	Funzionante		2048	76316	AMD Sempron(tm) 14E
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	476937	AMD A6-5400B APU w
	Funzionante		4096	305242	Intel(R) Pentium(R) Du.
Neri	Funzionante	5051-8049	4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	476937	AMD A4-3420 APU wit
Neri	Funzionante		4096	238472	Pentium(R) Dual-Core (
Neri	Funzionante		32	238472	AMD Sempron(tm) 14C
Neri	Funzionante		2048	76317	AMD Sempron(tm) Pro
Neri	Funzionante		4096	543714	Pentium(R) Dual-Core (
	Funzionante		4096	238472	Pentium(R) Dual-Core (
Neri	Funzionante		3072	76317	AMD Athlon(tm) 64 X2
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		4096	476937	Intel(R) Core(TM) i5-24
	Funzionante		4096	305242	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		3072	76317	AMD Sempron(tm) Pro
	Funzionante		32	152625	AMD Sempron(tm) 14C
	Funzionante		3072	152625	AMD Sempron(tm) 14C
Neri	Funzionante		2048	152625	Pentium(R) Dual-Core (
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
	Funzionante		3072	76318	AMD Athlon(tm) 64 X2
Neri	Funzionante		4096	782179	Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	76324	Intel(R) Pentium(R) Du.
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		4096	953874	Intel(R) Core(TM) i3-61
Neri	Funzionante		4096	953874	Intel(R) Core(TM) i3-61
Neri	Funzionante		3072	476937	Intel(R) Pentium(R) Du.

	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	4096	152625 Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	3072	76317 AMD Sempron(tm) Pro
	Funzionante	4096	238473 AMD Sempron(tm) Pro
Neri	Funzionante	2048	476937 AMD Sempron(tm) 145
Neri	Funzionante	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	2048	78528 AMD Sempron(tm) Pro
Neri	Funzionante	4096	305245 AMD Athlon(tm) 64 X2
Neri	Funzionante	3072	238472 AMD Sempron(tm) Pro
Neri	Funzionante	3072	76316 AMD Sempron(tm) Pro
Neri	Funzionante	4096	76316 Pentium(R) Dual-Core (
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	2048	314788 Intel(R) Celeron(R) CPL
Neri	Funzionante	4096	152625 Pentium(R) Dual-Core (
Neri	Funzionante	2048	152625 Intel(R) Pentium(R) Du
Neri	Funzionante	4096	76316 Pentium(R) Dual-Core (
Neri	Funzionante	2048	152625 Intel(R) Pentium(R) Du
	Funzionante	2048	152625 AMD Sempron(tm) Pro
Neri	Funzionante	2048	76317 Intel(R) Pentium(R) D C
Neri	Funzionante	2048	476938 AMD Sempron(tm) Pro
Neri	Funzionante	2048	76316 AMD Sempron(tm) Pro
Neri	Funzionante	2052	476944 AMD Phenom(tm) II X2
Neri	Funzionante	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante	3072	238472 Pentium(R) Dual-Core (
Neri	Funzionante	4096	152625 Pentium(R) Dual-Core (
Neri	Funzionante	4096	76316 AMD Sempron(tm) 145
Neri	Funzionante	4096	152625 Intel(R) Pentium(R) CPI
	Funzionante	4096	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937 AMD A6-5400B APU w
Neri	Funzionante	4096	953867 Intel(R) Core(TM) i5-65
Neri	Funzionante	3072	476937 Intel(R) Core(TM)2 Duc
Neri	Funzionante	2048	238472 Intel(R) Pentium(R) 4 C
Neri	Funzionante	2048	238472 Intel(R) Core(TM)2 Duc
Neri	Funzionante	3072	76317 AMD Sempron(tm) Pro
	Funzionante	3072	305245 AMD Sempron(tm) Pro
Neri	Funzionante	2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante	2560	238473 Intel(R) Pentium(R) Du
Neri	Funzionante	2048	238472 Intel(R) Pentium(R) 4 C
Neri	Funzionante	2048	476939 AMD Sempron(tm) Pro
Neri	Funzionante	4096	953874 Intel(R) Pentium(R) CPI
Neri	Funzionante	2048	152625 Intel(R) Pentium(R) Du
Neri	Funzionante	1024	78528 Intel(R) Pentium(R) Du
Neri	Funzionante	2048	76316 AMD A4-4020 APU wit
Neri	Funzionante	64	76316 AMD Sempron(tm) 145
Neri	Funzionante	64	76316 AMD Sempron(tm) 145
	Funzionante	2560	76316 Intel(R) Pentium(R) D C

Neri	Funzionante		2048	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	76317 AMD Athlon(tm) 64 X2
Neri	Funzionante		2048	76317 AMD Sempron(tm) Pro
Neri	Funzionante		2048	76317 Intel(R) Celeron(R) CPL
	Funzionante		4096	610484 Intel(R) Core(TM)2 Duo
Neri	Funzionante		8192	238417 Intel(R) Core(TM)2 Duo
Neri	Funzionante		8192	238417 Intel(R) Core(TM)2 Duo
	Funzionante		2048	782179 Pentium(R) Dual-Core (
	Funzionante		2048	238472 Intel(R) Core(TM)2 Duo
Neri	Funzionante		3072	238473 AMD Athlon(tm) 64 X2
Neri	Funzionante		2048	239366 Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	152625 AMD A6-5400B APU w/
Neri	Funzionante		2048	76317 AMD Sempron(tm) Pro
Neri	Funzionante		2048	476937 Intel(R) Core(TM)2 Duo
Neri	Funzionante		2048	238472 Intel(R) Core(TM)2 Duo
	Funzionante		4096	629562 Pentium(R) Dual-Core (
	Funzionante		4096	629562 Pentium(R) Dual-Core (
	Funzionante		4096	476937 Intel(R) Core(TM) i3-31
	Funzionante		4096	555465 AMD Sempron(tm) 145
Neri	Funzionante		4096	76317 AMD Sempron(tm) Pro
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	476937 AMD Athlon(tm) 64 Pr
Neri	Funzionante		2048	152625 Intel(R) Core(TM)2 Duo
Neri	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	76316 AMD Sempron(tm) Pro
Neri	Funzionante		2048	76316 Intel(R) Core(TM)2 Duo
Neri	Funzionante		3072	115524 AMD Sempron(tm) Pro
	Funzionante		4096	239365 Intel(R) Pentium(R) D C
Neri	Funzionante		4096	305242 Intel(R) Core(TM)2 Duo
Neri	Funzionante		2048	76316 AMD Sempron(tm) Pro
	Funzionante		2048	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante		3072	76316 Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	305242 Intel(R) Core(TM)2 Duo
Neri	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
	Funzionante		4096	476937 Intel(R) Core(TM) i3-61
Neri	Funzionante		3072	238472 Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	305242 Intel(R) Core(TM) i3-32
Neri	Funzionante		4096	591407 Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
Neri	Funzionante		2048	76316 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	715409 Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
Neri	Funzionante		3072	238472 Intel(R) Core(TM)2 Duo
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
Neri	Funzionante		4096	381558 Pentium(R) Dual-Core (
Neri	Funzionante		2048	76316 Intel(R) Pentium(R) Du
Neri	Funzionante	5501-8049:	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	238472 AMD Sempron(tm) 145

Neri	Funzionante		2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
	Funzionante		3072	305242 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	305242 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	238472 Pentium(R) Dual-Core (
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		2048	76316 Intel(R) Core(TM)2 Duc
Neri	Funzionante	5501-8040	4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	238472 Intel(R) Core(TM) i3-21
	Funzionante		32	76316 AMD Sempron(tm) 145
Neri	Funzionante		3072	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante		4096	610484 Pentium(R) Dual-Core (
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
	Funzionante		2048	152624 Intel(R) Pentium(R) D C
Neri	Funzionante		2048	305242 Intel(R) Core(TM) i5 CP
Neri	Funzionante		2048	476939 AMD Sempron(tm) Pro
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-31
	Funzionante		8192	715402 Intel(R) Core(TM) i7-26
	Funzionante		8192	715402 Intel(R) Core(TM) i7-26
Neri	Funzionante		8192	476937 Intel(R) Core(TM) i5-42
Neri	Funzionante		2048	76316 Intel(R) Celeron(R) M C
	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante		8192	244191 AMD A8-7410 APU wit
	Funzionante		4096	238472 Pentium(R) Dual-Core (
Neri	Funzionante		3072	76317 AMD Sempron(tm) Pro
Neri	Funzionante		2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	152625 Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		8192	238417 Intel(R) Core(TM)2 Duc
	Funzionante		4096	476937 Intel(R) Core(TM) i3-31
Neri	Funzionante		4096	476937 AMD A6-5400B APU w
Neri	Funzionante		2048	76317 Intel(R) Pentium(R) D C
Neri	Funzionante		4096	238472 Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	152625 Genuine Intel(R) CPU 5
Neri	Funzionante		3072	152625 Intel(R) Core(TM)2 Duc
	Funzionante		3072	76317 AMD Sempron(tm) Pro
Neri	Funzionante		2048	76319 AMD Sempron(tm) Pro
Neri	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937 AMD A6-5400B APU w
Neri	Funzionante		3072	76317 AMD Sempron(tm) Pro
Neri	Funzionante		4096	152625 AMD Athlon(tm) 64 X2
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		8908	61436 Intel(R) Core(TM) i7-67
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		3072	152625 Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	76316 AMD Athlon(tm) 64 Pr

Neri	Funzionante	4096	152625	Intel(R) Core(TM)2 D
Neri	Funzionante	4096	76316	Pentium(R) Dual-Core (
Neri	Funzionante	4096	238472	Intel(R) Pentium(R) CPL
Neri	Funzionante	4096	238472	Pentium(R) Dual-Core (
Neri	Funzionante	2048	152632	AMD Sempron(tm) Pro
	Funzionante	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante	2048	76317	Intel(R) Pentium(R) D C
	Funzionante	4096	476937	Intel(R) Pentium(R) CPL
	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante	4096	381558	Pentium(R) Dual-Core (
Neri	Funzionante	4096	476937	AMD A6-5400B APU w
Neri	Funzionante	2048	238472	Intel(R) Celeron(R) CPL
Neri	Funzionante	2048	76317	AMD Sempron(tm) Pro
	Funzionante	2048	76317	AMD Sempron(tm) Pro
Neri	Funzionante	4096	76317	AMD Sempron(tm) Pro
Neri	Funzionante	2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
	Funzionante	2048	305242	Intel(R) Pentium(R) Du.
	Funzionante	4096	476937	AMD A6-5400B APU w
Neri	Funzionante	2048	152625	Pentium(R) Dual-Core (
Neri	Funzionante	2048	76316	Intel(R) Celeron(R) CPL
Neri	Funzionante	2560	76317	AMD Sempron(tm) Pro
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPL
	Funzionante	4096	553253	Intel(R) Pentium(R) CPL
Neri	Funzionante	8192	848894	Intel(R) Core(TM)2 Duc
	Funzionante	8192	238475	Intel(R) Core(TM)2 Duc
Neri	Funzionante	32	76316	AMD Sempron(tm) 145
	Funzionante	4096	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante	2048	76317	AMD Sempron(tm) Pro
Neri	Funzionante	3072	238472	Pentium(R) Dual-Core (
Neri	Funzionante	4096	305242	AMD Phenom(tm) II X3
Neri	Funzionante	2048	238472	AMD Sempron(tm) 145
Neri	Funzionante	24576	238417	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	4096	238417	Intel(R) Core(TM)2 Duc
	Funzionante	4096	1430804	Intel(R) Core(TM) i3-41
	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante	3072	238472	Pentium(R) Dual-Core (
Neri	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
Neri	Funzionante	3072	76318	AMD Sempron(tm) Pro
Neri	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
	Funzionante	4096	152625	Pentium(R) Dual-Core (
Neri	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante	4096	76317	Intel(R) Core(TM)2 Qu
Neri	Funzionante	2048	238472	AMD Sempron(tm) X2

Neri	Funzionante		4096	76316	AMD Sempron(tm) X2
Neri	Funzionante		32	76316	AMD Sempron(tm) 14E
Neri	Funzionante		4096	238473	Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
Neri	Funzionante		32	76316	AMD Sempron(tm) 14E
Neri	Funzionante		2048	76318	AMD Sempron(tm) Pro
	Funzionante		4096	76316	AMD A6-5400B APU w
Neri	Funzionante		2048	76317	AMD Sempron(tm) Pro
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
	Funzionante		2048	76316	Intel(R) Celeron(R) CPL
Neri	Funzionante		4096	76316	AMD A6-5400B APU w
Neri	Funzionante		2048	238472	AMD Sempron(tm) Pro
Neri	Funzionante		4096	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	152625	Intel(R) Core(TM)2 Duc
	Funzionante		4096	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937	Pentium(R) Dual-Core (
Neri	Funzionante		2048	152625	AMD Sempron(tm) 14E
	Funzionante		2048	76317	Intel(R) Pentium(R) D C
Neri	Funzionante		3072	152625	AMD Sempron(tm) Pro
	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		3072	76316	Pentium(R) Dual-Core (
	Funzionante		2048	76324	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	238472	Pentium(R) Dual-Core (
Neri	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	305242	Intel(R) Core(TM) i5 CP
Neri	Funzionante		2560	152625	AMD Athlon(tm) 64 X2
Neri	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	476937	AMD Athlon(tm) 64 Pr
Neri	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476937	AMD A6-5400B APU w
	Funzionante		2048	238473	Intel(R) Pentium(R) Du.
Neri	Funzionante		3072	152625	AMD Sempron(tm) Pro
	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
	Funzionante		8192	476937	Intel(R) Core(TM) i3-71
	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante		3072	76317	AMD Sempron(tm) Pro
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du.
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i5 CP
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i5 CP
Neri	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	457867	Pentium(R) Dual-Core (
Neri	Funzionante	5501-8024.	2048	152625	AMD Sempron(tm) Pro
	Funzionante		3072	305242	Pentium(R) Dual-Core (
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-41

Neri	Funzionante		4096	476937 Intel(R) Pentium(R) CPU
Neri	Funzionante		3072	76318 AMD Athlon(tm) 64 X2
Neri	Funzionante	5501-8049:	4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	238472 AMD A6-5400B APU w
	Funzionante		3072	152624 AMD Athlon(tm) 64 Pr
Neri	Funzionante		2560	76316 AMD Athlon(tm) 64 Pr
Neri	Funzionante		4096	152625 Intel(R) Core(TM)2 Duc
o	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
	Funzionante		3072	238472 Pentium(R) Dual-Core (
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
Neri	Funzionante		8192	953867 Intel(R) Core(TM) i7-47
	Funzionante		2048	76316 Intel(R) Pentium(R) D C
Neri	Funzionante		1024	76316 AMD Sempron(tm) Pro
Neri	Funzionante		2048	76317 Intel(R) Pentium(R) D C
Neri	Funzionante		2048	238472 Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	238472 AMD Athlon(tm) 64 X2
Neri	Funzionante		32	76316 AMD Sempron(tm) 145
Neri	Funzionante		8192	476937 Intel(R) Core(TM) i3-21
	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		2048	78530 Intel(R) Pentium(R) D C
Neri	Funzionante		4096	476937 Intel(R) Celeron(R) CPU
Neri	Funzionante		4096	953874 Intel(R) Pentium(R) CPU
Neri	Funzionante		2048	152625 Intel(R) Pentium(R) Du
Neri	Funzionante		4096	543714 Pentium(R) Dual-Core (
Neri	Funzionante		2048	476937 Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
	Funzionante		4096	476937 Intel(R) Core(TM) i3-31
Neri	Funzionante		2048	76316 Intel(R) Pentium(R) Du
Neri	Funzionante		4096	238472 Intel(R) Pentium(R) CPU
Neri	Funzionante		3072	76316 AMD Sempron(tm) 145
	Funzionante		4100	238472 AMD Phenom(tm) II X2
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
Neri	Funzionante		4096	76318 AMD Sempron(tm) Pro
Neri	Funzionante		3072	457867 Pentium(R) Dual-Core (
	Funzionante		3072	476937 Pentium(R) Dual-Core (
Neri	Funzionante		8192	51199 Intel(R) Xeon(R) CPU E!
	Funzionante		4096	40954 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		6144	51199 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		4096	51199 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		6144	1361916 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		16384	665591 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		8192	665591 Intel(R) Xeon(R) CPU E!
Neri	Funzionante		8192	102398 Intel(R) Xeon(R) CPU E!
	Funzionante		6144	51199 Intel(R) Xeon(R) CPU E!
	Funzionante		8192	255996 Intel(R) Xeon(R) CPU E!
	Funzionante		8192	255996 Intel(R) Xeon(R) CPU E!

Neri	Funzionante	6144	122879	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	1024	34702	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	20480	102398	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	4096	153597	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	8192	102398	Intel(R) Xeon(R) CPU E!
	Funzionante	8192	71782	Intel(R) Xeon(R) CPU E!
	Funzionante	6144	194552	Intel(R) Xeon(R) CPU E!
	Funzionante	#####	81917	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	6144	61436	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	4096	51199	Intel(R) Xeon(R) CPU E!
	Funzionante	6144	102398	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	4096	152593	Intel(R) Xeon(R) CPU X!
Neri	Funzionante	6144	61436	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	4096	51199	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	8192	53237	Intel(R) Xeon(R) CPU E!
Neri	Funzionante	8192	53237	Intel(R) Xeon(R) CPU E!
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
	Funzionante	4096	305245	AMD Sempron(tm) Pro
	Funzionante	3072	305242	Pentium(R) Dual-Core (
	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante	8192	225270	Intel(R) Xeon(R) CPU E!
:o	Funzionante	2048	238472	Intel(R) Pentium(R) CPI
	Funzionante	2048	305242	Pentium(R) Dual-Core (
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937	Intel(R) Core(TM) i5-46
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
Neri	Funzionante	1024	152625	AMD Sempron(tm) Pro
Neri	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	8192	953867	Intel(R) Core(TM) i3-41
:o	Funzionante	16384	953867	Intel(R) Core(TM) i7-47
:o	Funzionante	16384	1907632	Intel(R) Core(TM) i7-47
:o	Funzionante	16384	953867	Intel(R) Core(TM) i7-77
:o	Funzionante	16384	953867	Intel(R) Core(TM) i7-77
:o	Funzionante	4096	476937	AMD Sempron(tm) 145
:o	Funzionante	4096	476937	AMD Athlon(tm) II X2 2
Neri	Funzionante	2048	152625	Intel(R) Pentium(R) Du.
Neri	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante	3072	76317	AMD Sempron(tm) Pro
	Funzionante	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante	2048	238472	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante	4096	953874	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante	4096	610484	Intel(R) Pentium(R) CPI
	Funzionante	4096	305242	Pentium(R) Dual-Core (

a della PietÃ	Funzionante		2048	76316	Intel(R) Pentium(R) 4 C
e della Vittoria	Funzionante		4096	610484	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	610484	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
	Funzionante		4096	305242	Pentium(R) Dual-Core (
a della PietÃ	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
a della PietÃ	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante	77454	1024	76316	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
	Funzionante		4096	610484	Intel(R) Core(TM) i3 CP
a della PietÃ	Funzionante		2048	152624	Intel(R) Pentium(R) Du.
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
Neri	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	305242	AMD Athlon(tm) Proce
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante	75913	1024	152625	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		2048	76318	Intel(R) Pentium(R) D C
a della PietÃ	Ritiro GPI		2048	76317	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Ritiro GPI		4096	1430804	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
a della PietÃ	Funzionante		1024	154844	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		3072		Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		1024	152625	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		8192	238417	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2052	152625	Processore Intel Pentiu
	Funzionante		4096	476937	Intel(R) Core(TM) i5-45
:o	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Da assegnare	77600	4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit

a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		1024	76316	Intel(R) Pentium(R) Du
a della PietÃ	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
a della PietÃ	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	152624	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		1024	305242	Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
to	Funzionante	77328	2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		4096	476937	AMD A4-3420 APU wit
a della PietÃ	Funzionante		4096	152625	AMD A4-3420 APU wit
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	476937	Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2049	237460	AMD Phenom(tm) II X3
a della PietÃ	Funzionante		2048	152625	Processore Intel Pentiu
a della PietÃ	Funzionante		4096	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		1024	238472	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	76324	Intel(R) Celeron(R) CPL
a della PietÃ	Funzionante		8192	715402	Intel(R) Core(TM) i3-21
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4100	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152624	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		3072	476937	Pentium(R) Dual-Core (
a della PietÃ	Funzionante		768	239366	Intel(R) Celeron(R) CPL
a della PietÃ	Funzionante		1024	76324	Intel(R) Pentium(R) 4 C
a della PietÃ	Funzionante		2048	152624	Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4100	238472	Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	238472	Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	76316	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	76316	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	305242	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
o	Funzionante		4096	476937	Intel(R) Core(TM) i3 CP
a della PietÃ	Funzionante		1536	305245	Intel(R) Core(TM)2 Duc
	Funzionante		4096	476937	AMD A6-5400B APU w
	Funzionante		4096	476937	AMD A6-5400B APU w
a della PietÃ	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	1907726	Intel(R) Core(TM) i3-21
a della PietÃ	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	953874	Intel(R) Pentium(R) CPI

a della PietÃ	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
a della PietÃ	Funzionante		2048	78532 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4096	610484 Intel(R) Pentium(R) CPI
o	Funzionante		1024	157056 Intel(R) Pentium(R) D C
o	Funzionante		1024	78530 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		2048	239365 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	553253 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		3072	152625 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc
	Funzionante		4096	305242 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	238472 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante	apr-86	2048	152625 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		1024	76316 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4096	305242 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
	Funzionante		1024	157056 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	238472 Intel(R) Core(TM)2 Duc
Neri	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
Neri	Funzionante		768	39205 Intel(R) Pentium(R) 4 C
Neri	Funzionante		2048	305242 Pentium(R) Dual-Core (
Neri	Funzionante		4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante		3072	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	476937 Intel(R) Pentium(R) CPI
Neri	Funzionante		2048	305242 Pentium(R) Dual-Core (
	Funzionante		1024	157056 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
a della PietÃ	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI

	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	152625 Pentium(R) Dual-Core (
a della PietÃ	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	953874 Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		2048	76350 Intel(R) Pentium(R) D C
Neri	Funzionante		2560	76316 AMD Sempron(tm) Pro
Neri	Funzionante		4096	476937 AMD A4-3420 APU wit
Neri	Funzionante		4096	76317 AMD Sempron(tm) Pro
Neri	Funzionante		4096	476937 AMD A4-3420 APU wit
:o	Funzionante		4096	476937 AMD A4-3420 APU wit
:o	Funzionante		4096	476937 AMD A4-3420 APU wit
:o	Funzionante		4096	476937 AMD A4-3420 APU wit
:o	Funzionante		4096	476937 AMD A4-3420 APU wit
Neri	Funzionante	5501-8022	1024	76316 Intel(R) Pentium(R) 4 C
Neri	Funzionante	5501-8037	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	5501-8037	4096	305242 Pentium(R) Dual-Core (
Neri	Funzionante	5501-8009	2048	76316 AMD Sempron(tm) Pro
:o	Funzionante	87909	1024	238472 Intel(R) Pentium(R) D C
:o	Funzionante	83636	2560	154844 Intel(R) Pentium(R) D C
DIPARTIME DIPARTIME	Funzionante		8192	476937 Intel(R) Core(TM) i5-44
	Funzionante		8192	476937 Intel(R) Core(TM) i5-44
:o	Funzionante		8192	476937 Intel(R) Core(TM) i5-44
	Funzionante		4096	102398 Intel(R) Xeon(R) CPU E!
:o	Funzionante		6144	81917 Intel(R) Xeon(R) CPU E!
:o	Funzionante		2048	61428 Processore Intel(R) Per
	Funzionante		6144	255996 Intel(R) Xeon(R) CPU E!
:o	Funzionante	75856	2048	940798 Intel(R) Pentium(R) III >
:o	Funzionante		6144	153597 Intel(R) Xeon(R) CPU E!
	Funzionante		8192	81917 Intel(R) Xeon(R) CPU E!
	Funzionante		12288	299998 Intel(R) Xeon(R) CPU E!
	Funzionante		12288	197600 Intel(R) Xeon(R) CPU E!
	Funzionante		12288	197600 Intel(R) Xeon(R) CPU E!
	Funzionante		32768	1024496 Intel(R) Xeon(R) CPU E!
	Funzionante		16384	6811611 Intel(R) Xeon(R) CPU E!
	Funzionante		16384	6811611 Intel(R) Xeon(R) CPU E!
:o	Funzionante		8192	102398 Intel(R) Xeon(R) CPU E!
:o	Funzionante		4096	194552 Intel(R) Xeon(R) CPU E!
:o	Funzionante		8076	40962 Intel(R) Xeon(R) CPU E!
:o	Funzionante	88882	8192	244735 Processore Intel(R) Per
	Funzionante		8192	8542193 Intel(R) Xeon(R) CPU E!

:o	Funzionante	6144	309242	Intel(R) Xeon(R) CPU E!
:o	Funzionante	6144	309242	Intel(R) Xeon(R) CPU E!
	Funzionante	4096	204797	Intel(R) Xeon(R) CPU E!
:o	Funzionante	6144	102398	Intel(R) Xeon(R) CPU E!
:o	Funzionante	3064	20481	Intel(R) Pentium(R) III >
:o	Funzionante	6144	102398	Intel(R) Xeon(R) CPU E!
	Funzionante	6144	51199	Intel(R) Xeon(R) CPU E!
:o	Funzionante	8192	102398	Intel(R) Xeon(R) CPU E!
:o	Funzionante	4096	76795	Intel(R) Xeon(R) CPU E!
:o	Funzionante	16384	102398	Intel(R) Xeon(R) CPU E!
	Funzionante	16384	102398	Intel(R) Xeon(R) CPU E!
	Funzionante	16384	307196	Intel(R) Xeon(R) CPU E!
:o	Funzionante	4096	40954	Intel(R) Xeon(R) CPU E!
	Funzionante	32768	52905699	Intel(R) Xeon(R) CPU E!
	Funzionante	4096	81908	Intel(R) Xeon(R) CPU E!
:o	Funzionante	2048	9033477	Intel(R) Pentium(R) III >
:o	Funzionante	5120	428389	Intel(R) Xeon(R) CPU E!
:o	Funzionante	3980	51552	Intel(R) Xeon(R) CPU E!
	Funzionante	4096	81917	Intel(R) Xeon(R) CPU E!
:o	Funzionante	4096	279252	Processore Intel(R) Per
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
Dea Santo : Dea San Fil	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
:o	Funzionante	1024	76324	Intel(R) Pentium(R) 4 C
:o	Funzionante	2048	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	715409	Intel(R) Pentium(R) CPI
:o	Funzionante	8192	476937	Intel(R) Pentium(R) CPI
:o	Funzionante	8192	238417	Intel(R) Core(TM)2 Duc
	Funzionante	10240	204797	Intel(R) Xeon(R) CPU E!
	Funzionante	28672	358395	Intel(R) Xeon(R) CPU E!
	Funzionante	16384	307196	Intel(R) Xeon(R) CPU E!
	Funzionante	8192	81917	Intel(R) Xeon(R) CPU E!
	Funzionante	8192	368632	Intel(R) Xeon(R) CPU E!
	Funzionante	16384	102398	Intel(R) Xeon(R) CPU E!
	Funzionante	8192	153598	Intel(R) Xeon(R) CPU E!
	Funzionante	32768	2199547	Intel(R) Xeon(R) CPU E!
	Funzionante	8192	102398	Intel(R) Xeon(R) CPU E!
	Funzionante	24576	307195	Intel(R) Xeon(R) CPU E!
:o	Funzionante	4096	131069	Intel(R) Core(TM)2 Duc
	Funzionante	2048	305242	Intel(R) Core(TM)2 Duc
	Funzionante	8192	1192339	Intel(R) Core(TM) i3-21
:o	Funzionante	4100	76324	Intel(R) Core(TM)2 Duc
:o	Funzionante	2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	4096	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
Dea Santo : Dea Santo :	Funzionante	4096	305242	Intel(R) Core(TM) i3-41

:o	Funzionante		4096	76324	Intel(R) Core(TM) i3-41
:o	Funzionante		2048	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		2048	152624	Intel(R) Pentium(R) D C
:o	Funzionante		2048	152624	Intel(R) Pentium(R) D C
	Funzionante		4096	61436	Intel(R) Xeon(R) CPU E!
	Funzionante		4096	102398	Intel(R) Core(TM) i7-65
ie della Vittoria	Funzionante		2048	305242	AMD Phenom(tm) II X3
}	Funzionante		4096	305242	AMD Athlon(tm) Proce
}	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
:o	Funzionante		4096	476937	Intel(R) Core(TM) i3-71
:o	Funzionante		2048	152624	Intel(R) Pentium(R) D C
	Funzionante		4096	476937	Intel(R) Core(TM) i3-71
	Funzionante		4096	476937	Intel(R) Core(TM) i3-71
	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
Dipartimen	Dipartimen Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
DIPARTIME	DIPARTIME Funzionante		4096	610484	Intel(R) Pentium(R) CPI
DISTRETTO	Distretto 1 Funzionante		1024	314788	Intel(R) Pentium(R) D C
	Funzionante		4096	476937	Intel(R) Core(TM) i3-71
	Funzionante		3072	305242	Intel(R) Core(TM)2 Duc
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
ie della Vittoria	Funzionante		1024	38161	Intel(R) Pentium(R) D C
:o	Funzionante		4096	40954	Intel(R) Xeon(R) CPU E!
:o	Funzionante		10240	279897	Intel(R) Xeon(R) CPU 5:
	Funzionante		3072	476937	Pentium(R) Dual-Core (
a papa	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
a papa	Funzionante		2048	476937	Intel(R) Core(TM)2 Duc
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a della PietÃ	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	591407	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	76324	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante		4096	476937	Intel(R) Pentium(R) CPI
Neri	Funzionante	5501-8032	2048	553253	Intel(R) Pentium(R) 4 C
Neri	Funzionante		4096	76316	Intel(R) Pentium(R) 4 C
Neri	Funzionante		2048	76316	Intel(R) Pentium(R) 4 C
Neri	Funzionante		32	76316	AMD Sempron(tm) 14E
Neri	Funzionante		4096	238472	Intel(R) Core(TM) i3-21
Neri	Funzionante		2048	38162	Intel(R) Pentium(R) 4 C

:o	Funzionante		16384	953867 Intel(R) Core(TM) i7-47
Dea Santo	Funzionante		2048	305242 Intel(R) Core(TM)2 Duc
Neri	Funzionante	5501-8011	1024	76316 AMD Sempron(tm) Pro
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-40
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		2048	476937 Pentium(R) Dual-Core (
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
:o	Funzionante		4096	99315 Intel(R) Xeon(R) CPU E!
:o	Funzionante		3072	Intel(R) Xeon(R) CPU E:
Neri	Funzionante	5501-8045	4096	476937 AMD A6-5400B APU w/
Neri	Funzionante		2048	152625 AMD Sempron(tm) Pro
Neri	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
to	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
to	Funzionante		1024	305250 Intel(R) Pentium(R) D C
to	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
to	Funzionante		2048	152625 Intel(R) Core(TM)2 Duc
to	Funzionante		4100	152625 Intel(R) Core(TM)2 Duc
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
to	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
to	Funzionante		2048	476937 Intel(R) Core(TM)2 Duc
to	Funzionante		4096	305242 Intel(R) Core(TM)2 Duc
uzetto	Funzionante		1024	38161 Intel(R) Pentium(R) 4 C
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		4096	476937 Intel(R) Pentium(R) CPI
:o	Funzionante		6144	476937 Intel(R) Core(TM) i5-33
:o	Funzionante		4100	238472 Intel(R) Core(TM)2 Duc
:o	Funzionante		4096	305242 AMD Phenom(tm) II X3
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-21
:o	Funzionante		4096	476937 Intel(R) Core(TM) i5-45
a della PietÃ	Funzionante		1024	152625 Intel(R) Pentium(R) D C
a della PietÃ	Funzionante		2048	76318 Intel(R) Pentium(R) D C
Neri	Funzionante		2048	76317 AMD Sempron(tm) Pro
AREA DI DI AREA DI DI	Funzionante		2048	476938 Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	238472 Intel(R) Pentium(R) Du
:o	Funzionante		4096	476937 Intel(R) Core(TM) i3-41
:o	Funzionante		2048	152625 Pentium(R) Dual-Core (

	Funzionante		16384	1907734	Intel(R) Core(TM) i7-26
:o	Funzionante		2048	238472	AMD Sempron(tm) 145
:o	Funzionante		1024	152625	Intel(R) Pentium(R) Du
	Funzionante		2048	305242	Intel(R) Core(TM)2 Duc
Neri	Funzionante	5501-8036	4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante	5501-8047	2048	76316	AMD Sempron(tm) Pro
Neri	Funzionante		4096	953874	Intel(R) Pentium(R) CPI
Neri	Funzionante		4096	305242	Pentium(R) Dual-Core (
Neri	Funzionante		2048	152625	Intel(R) Celeron(R) CPL
Neri	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-21
Neri	Funzionante		4096	476937	Intel(R) Core(TM) i3-31
Neri	Funzionante		2048	238472	Intel(R) Pentium(R) Du
Neri	Funzionante		2048	152625	Intel(R) Pentium(R) Du
:o	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
:o	Funzionante		2048	629562	Intel(R) Core(TM)2 Duc
	Funzionante		8192	244191	Intel(R) Core(TM) i5-85
	Funzionante		8192	244191	Intel(R) Core(TM) i5-85
Neri	Funzionante		2048	76316	AMD Sempron(tm) Pro
Neri	Funzionante		4096	476937	AMD A6-5400B APU w
ia Centro Diurno	Funzionante		4096	476937	AMD A4-3420 APU wit
ia Centro Diurno	Funzionante		4096	476937	AMD A4-3420 APU wit
ia Centro Diurno	Funzionante		4096	476937	AMD A4-3420 APU wit
ia Centro Diurno	Funzionante		4096	476937	AMD A4-3420 APU wit
a CUP	Funzionante	87924	2048	152625	Intel(R) Core(TM)2 Duc
a CUP	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		3072	152625	Intel(R) Core(TM)2 Duc
DIPARTIME DIPARTIME	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
a CUP	Funzionante		4096	610484	Intel(R) Pentium(R) CPI
	Funzionante		4096	476404	AMD A4 PRO-7300B AF
a CUP	Funzionante		3072	476937	Pentium(R) Dual-Core (
a CUP	Funzionante		3072	476937	Pentium(R) Dual-Core (
a CUP	Funzionante		3072	476937	Pentium(R) Dual-Core (
a CUP	Funzionante		4096	476937	Intel(R) Core(TM) i3-41
:o	Funzionante		8192	388987	Intel(R) Xeon(R) CPU E!
	Funzionante		2048	76316	Intel(R) Pentium(R) Du
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		2048	152625	Intel(R) Core(TM)2 Duc
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		4096	476937	AMD A4-3420 APU wit
	Funzionante		2048	476937	Pentium(R) Dual-Core (
	Funzionante		2048	476937	Pentium(R) Dual-Core (
	Funzionante		2048	476937	Pentium(R) Dual-Core (
Neri	Funzionante			152625	Intel(R) Pentium(R) Du
ie della Vittoria	Funzionante		4096	610484	Intel(R) Core(TM) i3-41
ii	Funzionante		8192	953867	Intel(R) Core(TM) i3-41
	Funzionante		2048	476937	Pentium(R) Dual-Core (

:o	Funzionante	4096	61436	Intel(R) Xeon(R) CPU E!
:o	Funzionante	4096	238472	Intel(R) Core(TM)2 Duc
:o	Funzionante	1024		Intel(R) Pentium(R) D C
a papa	Funzionante	2048	476937	Intel(R) Core(TM)2 Duc
a papa	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante	4096	476937	Intel(R) Pentium(R) CPI
a papa	Funzionante	4096	238472	Intel(R) Core(TM)2 Duc
a papa	Funzionante	1024	152627	AMD Athlon(tm) 64 Pr
	Funzionante	4096	238417	AMD Sempron(tm) 145
a papa	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
a papa	Funzionante	4096	476937	Intel(R) Core(TM) i3-41
a papa	Funzionante	2048	476937	Intel(R) Core(TM) i3-21
a papa	Funzionante	4096	476937	Intel(R) Core(TM) i3-21
a papa	Funzionante	4096	476937	Intel(R) Pentium(R) CPI

Responsab Utente	Netmask	Gateway	Commenti	Ultimo aggiornamento dei dati OCS-NC
J G1610T @ 2.30GHz [2	255.255.0.	(10.10.0.25	appliance	15/04/2019 02:37
PU 3.00GHz [2 core(s)	255.255.24	10.65.0.1	Swap: 2444	15/04/2019 06:15
3 B77 Processor [3 core	255.255.24	10.65.3.25	Swap: 8181	15/04/2019 16:42
.00 CPU @ 3.10GHz [2	(255.255.24	10.65.0.1	Swap: 10941	18/10/2018 03:07
U G630 @ 2.70GHz [2 c	255.255.24	10.65.0.1	Swap: 7968	12/04/2019 14:24
3 B77 Processor [1 core	255.255.24	10.65.0.1	Swap: 8181	15/04/2019 15:15
PU 2.80GHz [1 core(s)	255.255.24	10.65.0.1	Swap: 4079	15/04/2019 18:40
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Swap: 7533	26/03/2019 13:37
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Swap: 7533	10/08/2018 13:55
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Swap: 7533	11/04/2019 15:22
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Swap: 7608	12/04/2019 08:21
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Swap: 8376	12/04/2019 08:09
o CPU E8500 @ 3.16GH	255.255.24	10.65.0.1	Swap: 3955	12/04/2019 11:33
o CPU E7300 @ 2.66GH	255.255.24	10.65.0.1	Swap: 4027	11/04/2019 09:57
o CPU E8500 @ 3.16GH	255.255.24	10.65.0.1	Swap: 3955	15/04/2019 08:59
CPU E6300 @ 2.80GHz	255.255.24	10.65.0.1	Swap: 6139	15/04/2019 10:51
o CPU E8400 @ 3.00GH	255.255.24	10.65.0.1	Swap: 7085	10/04/2019 10:05
rocessor 3400+ [1 core(s)	255.255.24	10.65.0.1	Swap: 5885	09/04/2019 09:51
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Swap: 7864	09/01/2018 11:12
.30 CPU @ 3.40GHz [2	(255.255.24	10.65.0.1	Microsoft	08/01/2019 21:10
U G2020 @ 2.90GHz [2	255.255.24	10.65.0.1	Swap: 7565	13/04/2019 11:25
U G620 @ 2.60GHz [2 c	255.255.25	10.65.12.1	Swap: 8078	15/04/2019 16:01
o CPU E7300 @ 2.66GH	255.255.25	10.65.43.1	Swap: 3905	15/04/2019 00:27
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	12/04/2019 12:27
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	09/04/2019 16:40
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	29/03/2019 18:28
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	11/04/2019 12:18
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	12/04/2019 10:48
o CPU E8500 @ 3.16GH	255.255.24	10.65.0.1	Via A. di Giorgio -	11/04/2019 09:04
o CPU E8400 @ 3.00GH	255.255.25	10.65.43.1	IP 10.65.43.154	10/04/2019 10:55
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	13/04/2019 03:21
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	04/04/2019 17:03
h Radeon(tm) HD Grap	255.255.25	10.65.43.1	Swap: 7119	28/03/2019 11:53
o CPU E8400 @ 3.00GH	255.255.24	10.65.0.1	Swap: 10512	11/04/2019 10:30
h Radeon(tm) HD Grap	255.255.25	10.65.75.1	Swap: 7119	13/04/2019 18:23
J 2.60GHz [1 core(s) x8	(255.255.24	10.65.0.1	Swap: 4078	25/03/2019 22:19
5 Processor [1 core(s) x	255.255.25	10.100.10.	Swap: 3080	09/04/2019 09:38
PU 3.20GHz [1 core(s)	255.255.25	10.100.10.	Pad 90 P2, tel.	15/04/2019 11:24
CPU E6300 @ 2.80GHz	255.255.25	10.100.11.	PAD D, Terra,	23/11/2018 05:21
CPU E6300 @ 2.80GHz	255.255.25	10.100.11.	PAD D, Terra,	15/04/2019 18:14
CPU E6300 @ 2.80GHz	255.255.25	10.100.11.	Swap: 4956	10/04/2019 14:38
CPU E6300 @ 2.80GHz	255.255.25	10.100.11.	PAD D; Terra;	19/09/2018 19:40
.60 CPU @ 3.60GHz [2	(255.255.24	10.65.0.1	Swap: 9389	12/04/2019 08:13
.60 CPU @ 3.60GHz [2	(255.255.24	10.65.0.1	Swap: 9389	12/04/2019 08:38
al CPU E2160 @ 1.80GI	255.255.24	10.65.0.1	Swap: 4077	30/07/2018 12:19
rocessor 3400+ [1 core(s)	255.255.0.	(10.11.0.25	Swap: 3813	18/03/2019 05:21
rocessor 3500+ [1 core(s)	255.255.0.	(10.10.0.25	Swap: 3110	12/04/2019 11:36
J G1620 @ 2.70GHz [2	(255.255.0.	(10.11.0.25	Swap: 3807	05/03/2019 03:03
5 Processor [1 core(s) x	255.255.0.	(10.11.0.25	Swap: 3429	21/05/2018 10:37

'U 550 @ 3.20GHz [2 cc 255.255.24 10.65.0.1 Swap: 5997	12/04/2019 12:26
'U 550 @ 3.20GHz [2 cc 255.255.24 10.65.0.1 Swap: 5997	15/04/2019 10:46
o CPU E7300 @ 2.66GH 255.255.24 10.65.3.25 Swap: 3905	17/04/2018 11:49
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	12/04/2019 12:58
o CPU @ 3.10GHz [4 (255.255.24 10.65.0.1 Swap: 7002	15/04/2019 16:04
o CPU @ 3.10GHz [4 (255.255.24 10.65.0.1 Swap: 7002	15/04/2019 00:37
o CPU @ 3.10GHz [4 (255.255.24 10.65.0.1 Swap: 6997	14/04/2019 21:40
o CPU E8400 @ 3.00GH 255.255.24 10.65.3.25 Swap: 7853	15/04/2019 11:06
um III Xeon 255.255.24 10.65.0.1 Swap: 4923	14/04/2019 21:06
o 20 Processor [2 core(s) 255.255.24 10.65.0.1 Lab.Analisi -	14/04/2019 20:46
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	08/04/2019 22:17
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	18/10/2018 15:08
Tasso Marc Tasso Marc 0.0.0.0 Swap: 5460	23/01/2018 09:31
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 7853	15/04/2019 06:42
Minervini F Minervini F 255.255.24 10.65.0.1 Swap: 6073	15/04/2019 00:49
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 4027	12/04/2019 03:27
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 7157	15/04/2019 04:09
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 6073	15/04/2019 17:57
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	10/04/2019 12:57
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3905	15/04/2019 09:56
o CPU E7300 @ 2.66GH 255.255.25 10.65.56.1 Swap: 3905	14/04/2019 16:32
al CPU E2160 @ 1.80GI 255.255.25 10.65.56.1 Swap: 1226	15/04/2019 12:22
o CPU E7300 @ 2.66GH 255.255.25 10.65.56.1 Swap: 3905	11/04/2019 11:52
CPU E5200 @ 2.50GHz 255.255.25 10.65.56.1 Swap: 3923	16/05/2018 07:33
U G3420 @ 3.20GHz [2 255.255.25 10.65.56.1 Swap: 4595	15/04/2019 13:32
U G3420 @ 3.20GHz [2 255.255.25 10.65.56.1 Swap: 4595	12/04/2019 12:34
rocessor 1640B [1 core(s) x 255.255.25 10.65.56.1 Swap: 2168	08/04/2019 12:22
o CPU E8400 @ 3.00GH 255.255.25 10.65.56.1 Swap: 7853	09/04/2019 23:20
um III Xeon 255.255.25 10.65.56.1 Swap: 4922	06/03/2019 13:53
U G645 @ 2.90GHz [2 c 255.255.24 10.65.56.1 Swap: 3978	03/04/2019 16:56
U G630 @ 2.70GHz [2 c 255.255.25 10.65.56.1 Swap: 7968	11/04/2019 10:47
U G630 @ 2.70GHz [2 c 255.255.25 10.65.56.1 Swap: 7968	09/04/2019 09:14
U G860 @ 3.00GHz [2 c 255.255.25 10.65.56.1 Swap: 7968	09/04/2019 14:49
U G630 @ 2.70GHz [2 c 255.255.25 10.65.56.1 Swap: 4689	10/04/2019 15:28
U G630 @ 2.70GHz [2 c 255.255.25 10.65.56.1 Swap: 7968	26/03/2019 08:27
PU 2.80GHz [1 core(s) : 255.255.25 10.65.56.1 I.M.R.E.	20/12/2018 13:53
U G630 @ 2.70GHz [2 c 255.255.25 10.65.56.1 Swap: 7968	15/04/2019 16:12
CPU E6300 @ 2.80GHz 255.255.25 10.65.8.1 Swap: 4922	18/01/2018 08:27
PU 2.80GHz 255.255.25 10.65.56.1 Swap: 1474	29/03/2019 05:24
o CPU E8500 @ 3.16GH 255.255.25 10.62.31.1 Swap: 3987	15/04/2019 10:15
.30 CPU @ 3.40GHz [2 (255.255.25 10.62.160.: Swap: 4600	21/06/2018 17:25
Dual Core Processor 5 255.255.25 10.100.12.: Pad 90 P2, tel.	15/04/2019 09:38
al CPU E2200 @ 2.20GI 255.255.25 10.100.10.: Swap: 3685	02/04/2019 10:15
al CPU E2200 @ 2.20GI 255.255.25 10.100.10.: Pad 90 P2, tel.	11/10/2018 09:42
rocessor 3500+ [1 core(: 255.255.25 10.100.10.: Swap: 2168	31/07/2018 11:40
rocessor 3500+ [1 core(: 255.255.25 10.100.10.: Swap: 3110	10/04/2019 18:11
al CPU E2200 @ 2.20GI 255.255.25 10.100.10.: Pad 90, P2,	09/10/2018 10:13
rocessor 3500+ [1 core(: 255.255.24 10.65.0.1 10.65.2.226	04/11/2018 04:17
5-2660 v3 @ 2.60GHz [255.255.25 10.65.0.1 Swap: 7319	15/04/2019 15:29
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Swap: 4670	15/04/2019 15:55

CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4956	11/04/2019 06:49
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 18816	15/04/2019 16:38
rocessor 3400+ [1 core(s) 255.255.0.(10.11.0.25 Pad A,T, 801301	14/04/2019 22:06
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25 Swap: 6139	07/03/2018 12:33
o CPU E6550 @ 2.33GH 255.255.24 10.65.0.1 Swap: 4389	19/03/2019 09:28
/3550 @ 3.07GHz [4 co 255.255.24 10.65.0.1 Swap: 16349	11/04/2019 10:43
/3550 @ 3.07GHz [4 co 255.255.24 10.65.0.1 Swap: 16349	10/04/2019 12:20
/3550 @ 3.07GHz [4 co 255.255.24 10.65.0.1 Swap: 16349	15/04/2019 16:00
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 16306	15/04/2019 12:55
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 4984	10/04/2019 16:01
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25 Swap: 3942	08/04/2019 15:41
o CPU E8500 @ 3.16GH 255.255.24 10.65.3.25 Swap: 7981	12/04/2019 10:54
CPU E6300 @ 2.80GHz 255.255.24 10.65.0.1 Swap: 6139	11/04/2019 14:27
al CPU E2180 @ 2.00GI 255.255.24 10.65.0.1 Swap: 4077	06/06/2018 17:34
J G1820 @ 2.70GHz [2 (255.255.24 10.65.0.1 Swap: 7535	20/02/2019 15:18
.00T CPU @ 3.40GHz [2 255.255.24 10.65.3.25 Swap: 10001	02/01/2019 09:50
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.: Swap: 10001	24/01/2019 16:09
U G850 @ 2.90GHz [2 c 255.255.24 10.65.0.1 Swap: 3846	14/04/2019 22:53
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	14/04/2019 20:20
) Processor [1 core(s) x 255.255.25 10.100.11.: Pad C, II, 802522	15/04/2019 17:00
Processor [1 core(s) x 255.255.25 10.100.11.: Swap: 3685	13/11/2018 11:24
rocessor 3400+ [1 core(s) 255.255.25 10.100.11.: PAD C, II,	29/12/2018 04:29
U G630 @ 2.70GHz [2 c 255.255.24 10.65.0.1 Swap: 7968	11/04/2019 14:33
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.55.1 Valle Aurelia -	11/04/2019 06:40
o CPU E8400 @ 3.00GH 255.255.25 10.65.55.1 Swap: 7157	12/04/2019 08:43
o CPU E7500 @ 2.93GH 255.255.25 10.65.55.1 Swap: 4026	09/04/2019 12:22
U G2030 @ 3.00GHz [2 255.255.25 10.65.55.1 Swap: 7841	15/04/2019 13:18
rocessor LE-1600 [1 core(s) 255.255.25 10.65.55.1 Swap: 3582	09/04/2019 16:11
i70 CPU @ 3.20GHz [4 (255.255.25 10.65.55.1 Swap: 5832	14/04/2019 19:03
i70 CPU @ 3.20GHz [4 (255.255.25 10.65.55.1 Swap: 4870	08/04/2019 12:51
i70 CPU @ 3.20GHz [4 (255.255.25 10.65.55.1 Swap: 4891	15/04/2019 14:50
Bruzzesi Fr: Bruzzesi Fr: 255.255.25 10.65.55.1 Swap: 3905	14/04/2019 07:21
o CPU E7300 @ 2.66GH 255.255.25 10.65.55.1 Swap: 3905	28/11/2018 07:32
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 10.65.55.50	14/04/2019 09:27
o CPU E7300 @ 2.66GH 255.255.25 10.65.55.1 Swap: 4059	13/04/2019 12:42
CPU E6300 @ 2.80GHz 255.255.25 10.65.55.1 10.65.55.55	11/04/2019 15:45
CPU E5500 @ 2.80GHz 255.255.25 10.65.55.1 Swap: 4121	13/04/2019 02:21
U G630 @ 2.70GHz [2 c 255.255.25 10.65.55.1 Ortopedia -	11/04/2019 11:06
U G630 @ 2.70GHz [2 c 255.255.25 10.65.55.1 Otorinolaringoia	15/04/2019 12:26
U G630 @ 2.70GHz [2 c 255.255.25 10.65.55.1 Oculistica	10/04/2019 08:05
U G630 @ 2.70GHz [2 c 255.255.25 10.65.55.1 Ginecologia	15/04/2019 10:54
U G630 @ 2.70GHz [2 c 255.255.25 10.65.55.1 Dermatologia-	12/04/2019 11:43
U G860 @ 3.00GHz [2 c 255.255.25 10.65.55.1 Swap: 7985	14/04/2019 17:07
.20 CPU @ 3.30GHz [2 (255.255.25 10.65.55.1 Swap: 8000	09/04/2019 11:13
.20 CPU @ 3.30GHz [2 (255.255.25 10.65.55.1 Swap: 8000	12/04/2019 00:45
o CPU E8500 @ 3.16GH 255.255.25 10.65.59.1 Swap: 3955	15/04/2019 13:38
U G860 @ 3.00GHz [2 c 255.255.25 10.65.59.1 Swap: 7986	11/04/2019 13:11
U G630 @ 2.70GHz [2 c 255.255.25 10.65.59.1 Swap: 7968	10/04/2019 00:37
U G630 @ 2.70GHz [2 c 255.255.25 10.65.59.1 Dirigente	10/04/2019 16:34
U G630 @ 2.70GHz [2 c 255.255.25 10.65.59.1 Dermatologia-	15/04/2019 08:14

U G630 @ 2.70GHz [2 c 255.255.25 10.65.59.1 Ginecologia	08/04/2019 08:42
U G630 @ 2.70GHz [2 c 255.255.25 10.65.59.1 Vaccinale	15/04/2019 15:50
U G630 @ 2.70GHz [2 c 255.255.25 10.65.59.1 ABP	20/11/2018 08:11
CPU 3.00GHz [2 core(s) 255.255.25 10.65.59.1 Swap: 2619	30/10/2018 21:02
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	05/04/2019 13:40
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	11/04/2019 05:49
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	08/01/2018 13:46
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	09/02/2018 12:51
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	13/02/2018 12:30
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	16/02/2018 08:25
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	21/02/2018 10:25
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	19/03/2018 12:09
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	23/03/2018 08:04
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	27/03/2018 12:47
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	30/03/2018 12:49
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	09/04/2018 12:18
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	16/04/2018 13:48
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	26/04/2018 07:50
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	04/05/2018 08:20
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	09/05/2018 14:33
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	21/05/2018 13:32
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	28/05/2018 09:48
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	30/05/2018 08:54
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	11/06/2018 13:07
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	20/06/2018 08:14
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	04/07/2018 08:17
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	09/07/2018 12:43
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	19/07/2018 07:54
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	03/08/2018 10:20
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	07/08/2018 10:44
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	23/08/2018 14:24
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	28/08/2018 14:32
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	03/09/2018 11:49
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	07/09/2018 07:58
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	17/09/2018 08:13
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	28/09/2018 08:17
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	08/10/2018 08:04
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	17/10/2018 08:14
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	25/10/2018 08:16
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	08/11/2018 17:13
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	14/11/2018 08:26
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	20/11/2018 09:48
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	28/12/2018 08:44
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	15/01/2019 08:26
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	23/01/2019 08:18
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	04/02/2019 10:52
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	19/02/2019 08:16
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	25/02/2019 12:20
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	28/02/2019 11:15
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	01/03/2019 08:07

h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	25/03/2019 12:06
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	29/03/2019 07:54
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	01/04/2019 12:11
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	15/04/2019 12:00
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 assistenti sociali	10/04/2019 09:48
PU 3.00GHz [2 core(s) 255.255.25 10.65.59.1 Swap: 2442	14/04/2019 23:49
J 2.60GHz [1 core(s) x8l 255.255.25 10.65.55.1 Dip.Materno.Inf	02/04/2019 19:59
h Radeon(tm) HD Grap 255.255.25 10.65.47.1 Swap: 7119	15/04/2019 01:05
h Radeon(tm) HD Grap 255.255.25 10.65.47.1 Swap: 7119	10/04/2019 14:10
rocessor LE-1250 [1 core 255.255.0.(10.10.0.25 Swap: 2168	17/12/2018 13:17
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 3923	12/04/2019 10:01
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4956	30/03/2018 10:10
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	12/04/2019 07:57
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	14/04/2019 23:28
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 12045	15/04/2019 13:57
.60T CPU @ 3.10GHz [2 255.255.24 10.65.35.1 Swap: 8025	12/04/2019 07:54
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	12/04/2019 08:41
h Radeon(tm) HD Grap 255.255.25 10.100.11.: Swap: 13084	15/04/2019 02:27
o CPU E7500 @ 2.93GH 255.255.25 10.100.11.: Pad A - 3Â°	11/04/2019 08:51
al CPU E2200 @ 2.20GI 255.255.25 10.100.11.: Pad B, l, 803116	15/04/2019 12:41
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.: Swap: 5460	16/01/2018 07:52
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.: Swap: 6139	15/04/2019 16:38
al CPU E2200 @ 2.20GI 255.255.25 10.100.11.: Swap: 1765	27/02/2019 08:20
al CPU E2200 @ 2.20GI 255.255.25 10.100.11.: Pad B,1, 803110	07/03/2019 19:09
Dual Core Processor 5i 255.255.25 10.100.11.: Swap: 3814	15/04/2019 09:09
h Radeon(TM) HD Grap 0.0.0.0 0.0.0.0 Swap: 4171	12/04/2019 15:46
.70T CPU @ 3.20GHz [2 255.255.25 10.100.11.: Swap: 5183	15/04/2019 03:48
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.: Swap: 3858	15/04/2019 10:37
h Radeon(tm) HD Grap 255.255.25 10.100.11.: Swap: 2950	15/04/2019 08:28
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.: Swap: 6107	15/04/2019 09:07
.70T CPU @ 3.20GHz [2 255.255.25 10.100.11.: Swap: 4683	12/04/2019 08:08
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 7974	15/04/2019 06:59
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3955	14/04/2019 23:38
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	09/03/2019 14:53
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	11/04/2019 08:49
.20M CPU @ 2.50GHz [255.255.25 10.11.0.25 Swap: 6338	29/03/2019 10:10
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	15/04/2019 01:05
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	15/04/2019 18:01
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	11/04/2019 11:18
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	15/04/2019 00:36
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	15/04/2019 05:20
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16184	15/04/2019 15:22
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16184	15/04/2019 13:38
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	14/04/2019 07:34
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 16264	15/04/2019 07:34
U G3240 @ 3.10GHz [2 255.255.24 10.65.0.1 Swap: 7942	15/04/2019 01:12
U G3240 @ Medarchivi 255.255.24 10.65.0.1 Swap: 7942	12/04/2019 08:03
U G3240 @ 3.10GHz [2 255.255.24 10.65.0.1 Swap: 7942	14/04/2019 23:26
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	11/04/2019 08:53
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	12/04/2019 09:28

.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	11/04/2019 11:21
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	14/04/2019 08:51
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	16/03/2019 14:53
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 16600	15/04/2019 08:24
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 16616	15/04/2019 16:24
Minervini F Minervini F 255.255.24 10.65.3.25 Swap: 4922	01/04/2019 12:16
o CPU E8400 @ 3.00GH 255.255.25 10.65.35.1 Swap: 4923	12/04/2019 12:29
h Radeon(tm) HD Grap 255.255.25 10.65.35.1 Swap: 7119	21/03/2019 08:48
.20 CPU @ 3.30GHz [2 (255.255.25 10.65.35.1 Assistenti sociali	11/04/2019 12:17
h Radeon(tm) HD Grap 255.255.25 10.65.43.1 Swap: 7119	11/04/2019 08:38
h Radeon(tm) HD Grap 255.255.25 10.65.35.1 Swap: 7119	24/12/2018 10:41
h Radeon(tm) HD Grap 255.255.25 10.65.35.1 Swap: 7119	11/04/2019 08:44
h Radeon(tm) HD Grap 255.255.25 10.65.55.1 Swap: 7119	15/04/2019 10:48
.20 CPU @ 3.30GHz [2 (255.255.25 10.65.35.1 Logopedia	10/04/2019 10:32
h Radeon(tm) HD Grap 255.255.25 10.65.35.1 Swap: 7119	12/04/2019 10:30
PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 4095	15/04/2019 10:18
30M CPU @ 2.60GHz [255.255.25 10.65.35.1 Swap: 12106	10/04/2019 11:19
U G630 @ 2.70GHz [2 c 255.255.25 10.65.35.1 Swap: 7968	15/04/2019 15:59
CPU E5500 @ 2.80GHz 255.255.25 10.65.35.1 Swap: 4094	12/04/2019 00:31
U G3420 @ 3.20GHz [2 255.255.25 10.65.35.1 Swap: 8655	15/04/2019 08:20
U G860 @ 3.00GHz [2 c 255.255.25 10.65.35.1 UnitÀ tutela	04/04/2019 15:39
.60 CPU @ 3.60GHz [2 (0.0.0.0 0.0.0.0 Swap: 9389	14/04/2019 18:34
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	15/04/2019 15:54
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	15/04/2019 10:10
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	12/04/2019 10:51
h Radeon(tm) HD Grap 255.255.25 10.65.76.1 progetto	12/04/2019 10:09
CPU E6300 @ 2.80GHz 255.255.25 10.65.45.1 Swap: 6073	10/04/2019 09:08
o CPU E8500 @ 3.16GH 255.255.25 10.65.45.1 Swap: 3987	09/04/2019 10:45
U G630 @ 2.70GHz [2 c 255.255.25 10.65.45.1, Swap: 7968	15/04/2019 12:35
PU 2.80GHz [1 core(s) : 255.255.25 10.65.45.1 Dipartimento	09/11/2018 11:16
CPU E5200 @ 2.50GHz 255.255.25 10.65.35.1 Swap: 4076	11/04/2019 14:28
Minervini F Minervini F 255.255.25 10.65.12.1 Swap: 5460	15/04/2019 18:33
3 B77 Processor [3 core 255.255.25 10.65.27.1 Swap: 8181	15/04/2019 17:14
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 7825	10/04/2019 10:44
o CPU E7300 @ 2.66GH 255.255.25 10.65.37.1 Swap: 4027	03/04/2019 10:12
PU 3.00GHz 255.255.25 10.65.37.1 Swap: 2442	12/04/2019 11:46
o CPU E8400 @ 3.00GH 255.255.25 10.65.37.1 Swap: 8121	10/04/2019 20:25
rocessor 3400+ [1 core(s) 255.255.25 10.11.8.25 Swap: 2318	12/02/2018 15:36
CPU E6300 @ 2.80GHz 255.255.25 10.100.11. Swap: 4670	15/04/2019 15:27
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Swap: 4670	13/02/2018 04:23
U G2130 @ 3.20GHz [2 255.255.25 10.100.10. Swap: 6523	11/04/2019 08:25
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.8.1 Swap: 7535	12/04/2019 09:44
CPU E5200 @ 2.50GHz 255.255.25 10.65.8.1 Partesanso -Cad -	11/04/2019 09:09
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	14/04/2019 15:12
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	13/04/2019 11:37
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	07/03/2019 17:13
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 3842	12/04/2019 12:30
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 3843	15/04/2019 17:52
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	15/04/2019 09:21
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	11/04/2019 04:18

.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	10/04/2019 14:04
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 3843	12/04/2019 14:12
U G3420 @ 3.20GHz [2 255.255.25 10.65.8.1 Swap: 5043	15/04/2019 15:03
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 8065	15/04/2019 15:11
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	14/06/2018 10:18
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7937	05/04/2019 11:45
U G630 @ 2.70GHz [2 c 255.255.25 10.65.8.1 Swap: 7968	15/04/2019 11:05
U G630 @ 2.70GHz [2 c 255.255.25 10.65.8.1 Swap: 7968	15/04/2019 04:48
U G630 @ 2.70GHz [2 c 255.255.25 10.65.8.1 Swap: 7968	14/04/2019 18:51
U G630 @ 2.70GHz [2 c 255.255.25 10.65.8.1 Swap: 3874	12/04/2019 18:33
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.0.1 Swap: 7936	11/04/2019 12:30
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 4673	13/04/2019 18:03
10U CPU @ 1.70GHz [2 0.0.0.0 0.0.0.0 Swap: 7921	08/04/2019 11:44
100 CPU @ 3.60GHz [4 (255.255.24 10.65.3.25 Swap: 9311	15/04/2019 00:08
Processor 3400+ [1 core(s) 255.255.0.(10.10.0.25 Swap: ex pc dea-	08/01/2019 09:36
CPU E6300 @ 2.80GHz 255.255.25 10.100.10. Swap: 4956	10/10/2018 20:40
U G870 @ 3.10GHz [2 c 255.255.24 10.65.0.1 Swap: 15095	05/07/2018 10:31
J G470 @ 2.00GHz [1 c 255.255.25 10.100.10. Swap: 8656	12/04/2019 03:53
U CPU E8400 @ 3.00GH 255.255.25 10.100.10. Swap: 16122	19/06/2018 11:53
U CPU E8400 @ 3.00GH 255.255.25 10.100.10. Swap: 16122	18/06/2018 16:33
U CPU E8400 @ 3.00GH 255.255.25 10.100.10. Swap: 16122	18/06/2018 10:05
U CPU E8400 @ 3.00GH 255.255.25 10.100.10. Swap: 16122	17/06/2018 18:24
U CPU E8400 @ 3.00GH 255.255.25 10.100.10. Swap: 16122	31/10/2018 08:41
U CPU 3.00GHz [2 core(s) 255.255.25 10.100.10. Swap: 4095	18/12/2018 12:44
U G870 @ 3.10GHz [2 c 255.255.24 10.65.0.1 Swap: 6935	22/08/2018 01:48
U G630 @ 2.70GHz [2 c 255.255.24 10.65.0.1 Swap: 8118	15/04/2019 15:10
U 90 CPU @ 3.30GHz [4 (255.255.24 10.65.3.25 Swap: 20878	15/04/2019 02:32
U Processor [1 core(s) x 255.255.0.(10.11.0.25 Swap: 3685	13/04/2019 18:11
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.26.1 Swap: 8157	12/04/2019 12:37
U CPU E7300 @ 2.66GH 255.255.25 10.65.26.1 Swap: 3955	11/04/2019 08:29
U 90 CPU @ 3.30GHz [4 (255.255.25 10.65.26.1 Swap: ginecologia	12/04/2019 09:53
U 90 CPU @ 3.60GHz [4 (255.255.24 10.65.0.1 Swap: 32518	12/04/2019 11:36
al CPU E2160 @ 1.80GH 255.255.24 10.65.0.1 Swap: 3053	13/07/2018 13:10
U B77 Processor [3 core 255.255.24 10.65.3.25 Swap: 8181	15/04/2019 10:18
U 90 CPU @ 3.60GHz [4 (255.255.24 10.65.0.1 Swap: 32518	15/04/2019 16:06
U 90 CPU @ 3.60GHz [4 (255.255.24 10.65.0.1 Swap: 32518	15/04/2019 15:17
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4141	15/04/2019 01:26
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: Pad B, IV,	15/04/2019 09:10
al CPU E2220 @ 2.40GH 255.255.0.(10.10.0.25 Swap: 3858	12/12/2018 08:10
U Processor [1 core(s) x 255.255.0.(10.10.0.25 Swap: 804075, Pad. D3	12/03/2019 00:34
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: Pad D, IV,	15/04/2019 15:11
U CPU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 2443	06/08/2018 14:47
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 7608	10/04/2019 05:44
.20 CPU @ 3.30GHz [2 (255.255.24 10.65.3.25 Swap: 7999	15/04/2019 13:59
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 5496	13/04/2019 15:34
U CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 4923	11/04/2018 11:54
U CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 10.65.4.86	15/04/2019 05:54
U CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 4923	15/04/2019 15:08
U CPU E7300 @ 2.66GH 255.255.24 10.65.3.25 Swap: 6105	15/04/2019 08:44
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4956	15/04/2019 15:29

CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4956	05/06/2018 09:09
:PU 3.20GHz [1 core(s) : 255.255.25 10.100.11.: Swap: 4079	15/04/2019 08:16
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 6139	15/04/2019 07:39
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.: Swap: 6139	14/04/2019 20:17
5-2623 v3 @ 3.00GHz [0.0.0.0 0.0.0.0 Pad C - Piano 1 -	20/11/2018 07:28
5-2609 v3 @ 1.90GHz [255.255.0.(0.0.0.0 Server Roche	05/12/2018 09:58
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 Swap: 7535	11/04/2019 11:00
CPU E6300 @ 2.80GHz 255.255.25 10.65.22.1 Medicina Legale	28/03/2019 11:52
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.22.1 Swap: 8042	15/04/2019 09:07
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.22.1 Swap: 8042	14/04/2019 23:32
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.22.1 Swap: 8042	14/04/2019 22:00
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.22.1 Swap: 8042	08/04/2019 16:13
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.22.1 Swap: 8042	15/04/2019 08:47
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.22.1 Swap: 8042	11/04/2019 06:57
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 Ecografia	15/04/2019 10:24
i90 CPU @ 3.30GHz [4 (0.0.0.0 0.0.0.0 Swap: 7540	15/04/2019 02:36
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 P.U.A.	15/04/2019 08:23
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 Cardiologia	15/04/2019 10:21
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 Oculista	01/04/2019 09:27
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 Ginecologia	15/04/2019 11:22
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.22.1 Coordinatrice	15/04/2019 12:24
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 3955	14/03/2018 15:33
o CPU E8500 @ 3.16GH 255.255.25 10.65.28.1 Swap: 7085	14/04/2019 19:18
.50 CPU @ 3.50GHz [2 (255.255.0.(10.10.0.25 Client Roche per	05/12/2018 10:01
J G1620 @ 2.70GHz [2 (255.255.25 10.100.11.: Swap: 4456	12/04/2019 15:14
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 Swap: 6837	20/03/2019 17:30
CPU E6300 @ 2.80GHz 255.255.24 10.65.0.1 Swap: 8189	15/04/2019 13:44
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7540	15/04/2019 08:08
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7540	15/04/2019 14:23
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 16061	14/04/2019 20:32
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Walter	12/04/2019 10:46
h Radeon(tm) HD Grap 255.255.25 10.65.54.1 Swap: 7119	09/04/2019 18:18
:PU 3.00GHz [1 core(s) : 255.255.25 10.100.11.: Swap: 2446	15/04/2019 12:48
al CPU E2220 @ 2.40GI 255.255.0.(10.11.0.25 Swap: 3858	29/03/2019 05:11
al CPU E2220 @ 2.40GI 255.255.0.(10.10.0.25 PAD B, III,	12/04/2019 06:39
J E3400 @ 2.60GHz [2 (255.255.25 10.100.15.: Swap: 2421	06/07/2018 07:05
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3905	15/04/2019 09:21
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3905	11/04/2018 13:13
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 4027	12/04/2019 07:27
o CPU E8400 @ 3.00GH 255.255.25 10.65.25.1 Swap: 3935	15/04/2019 06:20
o Processor [1 core(s) x: 255.255.25 10.100.10.: Dir. Amm.va -	15/04/2019 08:20
00+ [1 core(s) x86] 255.255.25 10.100.10.: Swap: 2438	12/04/2019 07:20
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 5399	20/03/2018 06:50
.00 CPU @ 3.70GHz [2 (255.255.0.(10.10.0.25 LabAnalisi -	13/04/2019 07:47
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	15/04/2019 13:03
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 5939	11/04/2019 15:29
CPU E5700 @ 3.00GHz 255.255.0.(10.10.0.25 Pronto_Soccorso	15/04/2019 09:04
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Pronto_Soccorso	14/03/2018 20:53
:PU 3.20GHz [1 core(s) : 255.255.25 10.100.10.: Pad B pt stanza	12/03/2019 14:26
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25 Dea-Triage	15/04/2019 18:07

al CPU E2200 @ 2.20GHz [1 core(s) 255.255.25.10.100.15.: Swap: 3685	15/04/2019 14:42
rocessor 3400+ [1 core(s) 255.255.25.10.11.0.25.: Swap: 3839	04/01/2019 15:49
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25.: Swap: 2314	07/01/2019 13:28
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25.: Swap: 3383	15/04/2019 08:26
rocessor 3500+ [1 core(s) 255.255.0.(10.10.0.25.: Swap: 5884	15/04/2019 08:33
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 8157	14/04/2019 20:13
.00 CPU @ 3.10GHz [2 (0.0.0.0 0.0.0.0 Swap: 8157	15/04/2019 03:07
U J3710 @ 1.60GHz [4 (255.255.25.10.65.28.1 Swap: 4705	10/04/2019 12:57
U G4600 @ 3.60GHz [2 255.255.24.10.65.0.1 Swap: 4700	13/09/2018 12:55
U G2130 @ 3.20GHz [2 255.255.25.10.100.10.: Swap: 7035	15/04/2019 15:30
.10M CPU @ 2.40GHz [0.0.0.0 10.65.0.1 Swap: 7987	10/04/2019 08:01
:PU 3.20GHz [1 core(s) : 255.255.0.(10.11.0.25.: Swap: 2424	12/06/2018 15:30
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 7974	15/04/2019 13:15
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 8114	19/11/2018 11:23
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 8114	15/04/2019 11:30
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 7974	15/04/2019 14:06
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25.: Pad A, III,	01/03/2018 12:21
:PU 3.00GHz [1 core(s) : 255.255.25.10.11.0.25.: Swap: 2907	07/11/2018 17:02
J G1620 @ 2.70GHz [2 (255.255.25.10.100.11.: Swap: 3807	15/04/2019 08:39
o CPU E8400 @ 3.00GHz 255.255.24.10.65.0.1 Swap: 7157	13/04/2019 10:32
:7U @ 1.40GHz [2 core(0.0.0.0 0.0.0.0 SN15075	29/03/2019 11:24
:7U @ 1.40GHz [2 core(255.255.0.(10.11.0.25.: Swap: 7967	12/04/2019 10:57
:7U @ 1.40GHz [2 core(255.255.0.(10.11.0.25.: Swap: 7967	08/04/2019 12:17
:7U @ 1.40GHz [2 core(255.255.25.10.11.0.25.: Swap: 7967	11/04/2019 09:03
U G3250 @ 3.20GHz [2 255.255.0.(10.10.0.25.: Swap: 8042	15/04/2019 11:12
Dual Core Processor 5 255.255.0.(10.11.0.25.: SMP PAD.1	14/04/2019 19:04
rocessor 3500+ [1 core(s) : 255.255.0.(10.11.0.25.: Swap: 5084	15/04/2019 14:54
:PU 3.20GHz [1 core(s) : 255.255.25.10.11.0.25.: Pad A,T, 801662	07/03/2019 11:27
:PU 3.20GHz [1 core(s) : 255.255.0.(10.11.0.25.: Swap: 2646	14/04/2019 19:04
:PU 3.00GHz [1 core(s) : 255.255.25.10.11.0.25.: Swap: 2905	19/11/2018 14:23
:PU 2.66GHz [1 core(s) : 255.255.24.10.65.0.1 Swap: 4079	20/11/2018 16:50
o CPU E7300 @ 2.66GHz 255.255.24.10.65.0.1 Swap: 4027	15/04/2019 09:47
CPU E5800 @ 3.20GHz 255.255.24.10.65.0.1 Swap: 8120	11/04/2019 11:42
.60 CPU @ 3.60GHz [2 (255.255.24.10.65.0.1 Swap: 9389	08/04/2019 16:38
o CPU E8400 @ 3.00GHz 255.255.24.10.65.0.1 Swap: 5285	11/04/2019 13:09
o CPU E7300 @ 2.66GHz 255.255.24.10.65.3.25.: Swap: 4027	09/04/2019 10:50
o CPU E7300 @ 2.66GHz 255.255.24.10.65.3.25.: Swap: 4027	14/04/2019 20:39
rocessor 3500+ [1 core(s) : 255.255.24.10.65.0.1 Swap: 3110	19/04/2018 08:25
U G3420 @ 3.20GHz [2 255.255.24.10.65.0.1 Daniele Pandolfi	11/04/2019 09:49
:PU 3.00GHz [2 core(s) 255.255.25.10.65.49.1 Swap: 4079	05/04/2019 10:50
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1 Swap: 7825	15/04/2019 17:18
U G870 @ 3.10GHz [2 c 255.255.25.10.65.49.1 Swap: 7955	03/04/2019 15:44
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 6109	10/04/2019 10:38
.00 CPU @ 3.10GHz [2 (255.255.25.10.65.49.1 Swap: 8157	08/04/2019 16:57
.30 CPU @ 3.40GHz [2 (255.255.25.10.65.49.1 Swap: 4408	10/04/2019 15:59
o CPU E8400 @ 3.00GHz 255.255.25.10.65.49.1 Swap: 4923	11/04/2019 13:15
o CPU E7300 @ 2.66GHz 255.255.25.10.65.49.1 Swap: 3905	12/04/2019 11:29
rocessor 3000+ [1 core(s) 255.255.25.10.65.49.1 Swap: 3839	12/04/2019 12:37
o CPU E8500 @ 3.16GHz 255.255.25.10.65.49.1 Swap: 3955	15/04/2019 10:35
o CPU E8500 @ 3.16GHz 255.255.25.10.65.49.1 Swap: 3955	11/04/2019 11:36

.30 CPU @ 3.40GHz [2 (255.255.25.10.65.49.1 Swap: 7825	11/04/2019 08:31
o CPU E7300 @ 2.66GH 255.255.25.10.65.49.1 Swap: 6105	10/04/2019 11:55
ocessor 3500+ [1 core(255.255.25.10.11.0.25 Swap: 3685	08/11/2018 08:58
) Processor [1 core(s) x 255.255.25.10.100.11.: PAD A, T,	22/02/2018 10:42
PU 3.20GHz [1 core(s) : 255.255.25.10.11.0.25 Swap: 3402	15/04/2019 07:04
U G2030 @ 3.00GHz [2 255.255.0.(10.11.0.25 Swap: 3807	15/04/2019 11:10
U G630 @ 2.70GHz [2 c 255.255.0.(10.11.0.25 Swap: 5127	09/07/2018 18:49
ocessor LE-1100 [1 core 255.255.25.10.11.0.25 Swap: 2603	15/04/2019 09:02
Dual Core Processor 5 255.255.0.(10.11.0.25 Swap: 4288	15/04/2019 13:21
U G2130 @ 3.20GHz [2 255.255.25.10.11.0.25 Swap: 7035	03/04/2019 08:08
PU 3.00GHz [2 core(s) 255.255.25.10.65.49.1 Swap: 1054	18/10/2018 00:24
PU 3.00GHz [2 core(s) 255.255.25.10.65.49.1 Swap: 1054	18/01/2019 07:34
h Radeon(tm) HD Grap 255.255.25.10.65.49.1 Swap: 7119	04/04/2019 16:44
h Radeon(tm) HD Grap 255.255.25.10.65.49.1 Swap: 7119	10/04/2019 12:51
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4738	11/04/2019 05:50
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4766	15/04/2019 14:37
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4702	15/04/2019 15:14
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4702	11/04/2019 12:39
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4698	08/04/2019 16:43
.00 CPU @ 3.70GHz [2 (255.255.25.10.65.28.1 Swap: 4738	08/04/2019 12:50
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4702	14/04/2019 18:40
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4702	11/04/2019 10:10
.00 CPU @ 3.70GHz [2 (255.255.24.10.65.0.1 Swap: 4958	14/04/2019 23:59
.00 CPU @ 3.70GHz [2 (255.255.0.(10.10.0.25 Pad D - Piano 3 -	15/04/2019 11:38
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano	15/04/2019 17:19
.00 CPU @ 3.70GHz [2 (255.255.25.10.100.11.: Pad B - Piano 4 -	15/04/2019 16:50
.00 CPU @ 3.70GHz [2 (255.255.0.(10.10.0.25 Pad B - Piano 4 -	15/04/2019 18:39
.00 CPU @ 3.70GHz [2 (255.255.25.10.100.11.: Pad B - Piano 2 -	21/03/2019 15:29
.00 CPU @ 3.70GHz [2 (255.255.25.10.11.0.25 Pad A S2 - Piano	11/04/2019 12:56
.00 CPU @ 3.70GHz [2 (255.255.25.10.100.10.: Pad A - Piano 0 -	15/04/2019 03:50
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano 2 -	01/04/2019 14:05
.00 CPU @ 3.70GHz [2 (255.255.25.10.100.10.: Pad C - Piano 3 -	13/04/2019 09:10
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano 3 -	11/04/2019 13:41
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano 3 -	11/04/2019 13:41
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano 3 -	15/04/2019 05:54
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano 3 -	14/04/2019 17:47
.00 CPU @ 3.70GHz [2 (255.255.25.192.168.1.: Pad B - Piano -1 -	15/04/2019 11:49
.00 CPU @ 3.70GHz [2 (255.255.25.10.100.11.: Pad B - Piano 3 -	15/04/2019 02:12
J 6400 @ 2.13GHz [2 cc 255.255.25.10.65.12.1 Swap: 6139	09/04/2019 23:22
al CPU E2160 @ 1.80GI 255.255.24.10.65.0.1 Swap: 4077	11/04/2019 13:15
CPU E6700 @ 3.20GHz 255.255.24.10.65.0.1 Swap: 4026	18/03/2019 11:29
o CPU E8500 @ 3.16GH 255.255.25.10.62.25.1 Swap: 3955	15/04/2019 14:44
PU 3.00GHz [1 core(s) : 255.255.24.10.65.0.1 Swap: 2382	26/03/2019 10:59
.30 CPU @ 3.40GHz [2 (255.255.25.10.62.160.: Swap: 4600	12/04/2019 09:05
o CPU E8400 @ 3.00GH 255.255.24.10.65.0.1 Swap: 8053	13/04/2019 17:24
Dual Core Processor 5 255.255.25.10.11.0.25 Swap: 3877	15/04/2019 08:59
o CPU E7400 @ 2.80GH 255.255.0.(10.10.0.25 Swap: 3177	15/04/2019 09:18
ocessor 3400+ [1 core(s) 255.255.0.(10.11.0.25 Swap: 3813	15/04/2019 17:17
ocessor 3500+ [1 core(255.255.25.10.65.56.1 Swap: 3839	15/04/2019 11:39
ocessor 3400+ [1 core(s) 255.255.25.10.100.11.: pad. B p. 3 st. 42	15/04/2019 14:52

› CPU E8400 @ 3.00GH 255.255.25 10.100.11.: Swap: 3315	15/04/2019 16:35
› CPU E8400 @ 3.00GH 255.255.25 10.100.11.: Swap: 2366	17/04/2018 05:06
al CPU E2200 @ 2.20GI 255.255.25 10.100.11.: PAD B, II,	07/06/2018 12:55
U G870 @ 3.10GHz [2 c 255.255.25 10.65.38.1 Swap: 7955	10/04/2019 16:18
›90 CPU @ 3.30GHz [4 (255.255.25 10.65.38.1 Swap: 7540	10/04/2019 13:20
›90 CPU @ 3.30GHz [4 (255.255.25 10.65.38.1 Swap: 7540	09/04/2019 11:36
Dual Core Processor 5 255.255.25 10.65.38.1 10.65.38.59	15/04/2019 15:56
› CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 8053	27/04/2018 12:42
› CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 7925	12/04/2019 08:49
im III Xeon 255.255.25 10.65.25.1 Swap: 3869	13/04/2019 05:05
› B77 Processor [3 core 255.255.24 10.65.0.1 Swap: 7165	11/04/2019 15:30
›90 CPU @ 3.30GHz [4 (255.255.25 10.65.25.1 Oculistica	15/04/2019 15:48
›90 CPU @ 3.30GHz [4 (255.255.25 10.65.25.1 Cardiologia -	15/04/2019 00:02
al CPU E2200 @ 2.20GI 255.255.25 10.100.12.: Swap: 3685	12/04/2019 08:07
al CPU E2200 @ 2.20GI 255.255.25 10.100.12.: Swap: 3685	11/04/2019 08:17
ith Radeon(tm) HD Gra 255.255.25 10.65.35.1 RIS3_IMRE	09/04/2019 10:28
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Pad D, III,	15/04/2019 00:24
U G630 @ 2.70GHz [2 c 255.255.25 10.11.0.25 Swap: 6482	15/04/2019 07:44
al CPU E2200 @ 2.20GI 255.255.0.(10.11.0.25 Swap: 3685	11/04/2019 08:57
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 PAD A, -1,	05/04/2019 07:23
› Processor [1 core(s) x 255.255.25 10.100.12.: Swap: 5629	15/04/2019 14:04
U G630 @ 2.70GHz [2 c 255.255.25 10.11.0.25 Swap: 6483	15/04/2019 13:59
U G630 @ 2.70GHz [2 c 255.255.0.(10.11.0.25 Swap: 6483	12/04/2019 07:38
al CPU E2200 @ 2.20GI 255.255.0.(10.11.0.25 Swap: 3685	15/04/2019 13:06
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 Swap: 6990	13/04/2019 11:08
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 Pad A, -1,	12/04/2019 07:10
›450e Processor [2 cor 255.255.25 10.100.12.: Swap: 3685	15/04/2019 09:23
› Processor [1 core(s) x 255.255.25 10.11.0.25 Swap: 7675	15/04/2019 07:58
al CPU E2200 @ 2.20GI 255.255.0.(10.11.0.25 Swap: 3685	11/04/2019 10:41
al CPU E2200 @ 2.20GI 255.255.25 10.100.12.: Swap: 3685	15/04/2019 07:27
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: 803823-Pad.A. -	15/04/2019 18:02
› CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 4027	12/04/2019 11:15
CPU E5400 @ 2.70GHz 255.255.24 10.65.0.1 Swap: 4211	11/04/2019 17:02
› CPU E6750 @ 2.66GH 255.255.24 10.65.0.1 FARMACIA - SSP	15/04/2019 07:02
› CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 3955	09/04/2019 12:05
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 7825	15/04/2019 01:24
› CPU E6750 @ 2.66GH 255.255.24 10.65.0.1 Swap: 6087	11/04/2019 04:54
›00 CPU @ 3.40GHz [4 (255.255.24 10.65.3.25 Swap: 32731	14/04/2019 05:37
5507 @ 2.27GHz [1 cor 255.255.24 0.0.0.0 SERVER	15/04/2019 09:10
.30 CPU @ 3.40GHz [2 (255.255.25 10.62.160.: Swap: 14636	11/04/2019 17:38
5620 @ 2.40GHz [4 cor 255.255.0.(10.10.0.25 Swap: 49145	15/04/2019 11:57
.30 CPU @ 3.40GHz [2 (0.0.0.0 0.0.0.0 Swap: 7825	23/05/2018 11:58
› CPU E7300 @ 2.66GH 0.0.0.0 Swap: 3905	15/04/2019 09:38
› B77 Processor [3 core 255.255.24 10.65.0.1 Swap: 7165	15/04/2019 13:52
› CPU E7300 @ 2.66GH 0.0.0.0 0.0.0.0 Swap: 5075	12/04/2019 10:33
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: Pad 90, P2, tel	10/04/2019 14:34
J G470 @ 2.00GHz [1 c 255.255.25 10.100.10.: Swap: 3612	15/04/2019 07:57
J 6400 @ 2.13GHz [2 c 255.255.25 10.100.10.: Swap: 3390	11/04/2019 12:54
U G860 @ 3.00GHz [2 c 255.255.25 10.100.10.: Microsoft	05/04/2019 08:11
› CPU E7500 @ 2.93GH 255.255.25 10.100.10.: Swap: 4798	15/04/2019 14:16

o CPU T7100 @ 1.80GH 255.255.24 10.65.0.1 Scuola Infermieri	14/12/2018 08:24
o CPU E8200 @ 2.66GH 0.0.0.0 0.0.0.0 Swap: 4095	26/02/2019 07:31
U G860 @ 3.00GHz [2 c 255.255.25 10.100.10.: Swap: 7985	12/04/2019 07:47
o CPU E8400 @ 3.00GH 255.255.25 10.65.8.1 Swap: 8053	12/04/2019 12:02
o CPU E7300 @ 2.66GH 255.255.25 10.65.28.1 Swap: 3955	15/04/2019 09:45
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.28.1 Swap: 2443	10/04/2019 12:48
o CPU 3.00GHz [1 core(s) 255.255.25 10.65.28.1 Swap: 2409	11/04/2019 08:13
o CPU E4500 @ 2.20GH 0.0.0.0 Swap: 2168	15/04/2019 07:54
o CPU E4500 @ 2.20GH 255.255.25 10.65.28.1 Swap: 2170	29/05/2018 11:20
o CPU E4500 @ 2.20GH 0.0.0.0 Swap: 2167	14/04/2019 23:56
o CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 4408	15/04/2019 10:29
o CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 4721	15/04/2019 14:35
o CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 5112	10/04/2019 16:33
o CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 4536	15/04/2019 17:56
o CPU @ 3.60GHz [2 (255.255.25 10.65.28.1 Swap: 8042	15/04/2019 10:53
o CPU @ 3.60GHz [2 (255.255.25 10.65.28.1 Swap: 8042	15/04/2019 18:09
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 4678	11/04/2019 10:04
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 4678	15/04/2019 09:59
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 4678	09/04/2019 12:14
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 4678	11/04/2019 07:40
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 4678	03/04/2019 12:11
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 4678	11/04/2019 12:19
o CPU @ 3.20GHz [4 (255.255.25 10.65.28.1 Swap: 5254	14/04/2019 03:44
o CPU E8400 @ 3.00GH 255.255.25 10.65.28.1 Swap: 4923	15/04/2019 06:55
o CPU E8400 @ 3.00GH 255.255.25 10.65.28.1 Swap: 4923	11/04/2019 14:01
o CPU 3.00GHz [1 core(s) : 255.255.25 10.65.28.1 Swap: 3966	02/04/2019 12:52
o CPU E8500 @ 3.16GH 255.255.25 10.65.28.1 Swap: 3869	11/03/2019 08:30
o CPU @ 3.10GHz [2 (255.255.25 10.65.28.1 Swap: 8157	14/04/2019 22:46
U G2020 @ 2.90GHz [2 255.255.25 10.65.28.1 Swap: 6837	02/04/2019 07:49
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.28.1 Swap: 2443	09/02/2018 07:54
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.28.1 Swap: 3967	19/03/2018 13:39
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.28.1 Swap: 3967	11/04/2019 10:00
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.28.1 Swap: 2443	29/10/2018 08:29
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Swap: 5811	12/04/2019 08:54
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Swap: 4595	01/03/2019 12:18
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Stanza 9	14/02/2019 12:22
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Stanza 1 -	14/02/2019 07:42
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Stanza 2 -	15/04/2019 11:26
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Stanza 2 -	15/04/2019 17:04
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Stanza 16 -	11/04/2019 08:56
U G3420 @ 3.20GHz [2 255.255.25 10.65.28.1 Stanza 16 -	14/02/2019 20:21
o CPU E8400 @ 3.00GH 255.255.25 10.65.28.1 Swap: 10573	12/02/2018 07:48
U G1610 @ 2.60GHz [2 (255.255.25 10.65.28.1 Swap: 8013	10/04/2019 11:51
o CPU E8400 @ 3.00GH 255.255.25 10.65.28.1 Swap: 6994	19/03/2018 01:56
o CPU 3.00GHz [2 core(s) 255.255.24 10.65.28.1 Swap: 3411	12/02/2019 07:39
o CPU @ 3.10GHz [2 (255.255.25 10.65.28.1 Ambulatorio	11/04/2019 12:37
with Radeon(tm) HD Gra 255.255.25 10.65.28.1 FORSERT241	14/04/2019 20:13
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 8413	15/04/2019 03:37
o CPU 2.80GHz [1 core(s) x86 255.255.24 10.65.0.1 Swap: 6388	14/04/2019 20:08
o Processor [1 core(s) x: 255.255.0.(10.10.0.25 Swap: 2312	09/06/2018 10:18

PU 3.20GHz [1 core(s) : 255.255.0.(10.10.0.25 Swap: 2425	10/06/2018 23:30
i70 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 6584	12/11/2018 18:05
i00 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 6031	14/11/2018 11:13
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.39.1 Swap: 7535	15/04/2019 15:04
PU 3.00GHz [2 core(s) 255.255.25 10.65.39.1 Via Gasparri	15/04/2019 01:44
o CPU E7300 @ 2.66GH 255.255.25 10.65.39.1 Swap: 3987	12/04/2019 08:11
o CPU E7300 @ 2.66GH 255.255.25 10.65.52.1 Swap: 3906	27/03/2019 11:46
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	12/04/2019 07:58
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	09/04/2019 11:27
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	15/04/2019 16:48
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	01/04/2019 13:42
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	15/04/2019 14:00
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	08/04/2019 14:23
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	12/04/2019 10:35
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	15/04/2019 07:32
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	11/04/2019 10:18
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	10/04/2019 12:43
h Radeon(tm) HD Grap 255.255.25 10.65.39.1 Swap: 7119	12/04/2019 11:48
ith Radeon(tm) HD Gra 255.255.0.(10.11.0.25 Swap: 4670	15/04/2019 17:03
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25 GASTRO-PAD A-	14/04/2019 21:31
rocessor 3400+ [1 core(s) 255.255.0.(10.11.0.25 Swap: 3813	15/04/2019 09:35
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 Pad A, I, 803864	21/01/2019 02:38
?15 Processor [2 core(s) 255.255.0.(10.11.0.25 Swap: 3686	18/10/2018 14:42
U G2130 @ 3.20GHz [2 255.255.25 10.11.0.25 Swap: 7035	15/04/2019 07:50
U G2130 @ 3.20GHz [2 255.255.0.(10.11.0.25 Swap: 7035	15/04/2019 08:00
U G2130 @ 3.20GHz [2 255.255.25 10.11.0.25 Swap: 7035	15/04/2019 08:55
U G2130 @ 3.20GHz [2 255.255.0.(10.11.0.25 Swap: 7035	15/04/2019 00:14
U G2130 @ 3.20GHz [2 255.255.0.(10.11.0.25 Swap: 7035	15/04/2019 12:42
U G2130 @ 3.20GHz [2 255.255.25 10.11.0.25 Swap: 7035	13/04/2019 09:14
U G2130 @ 3.20GHz [2 255.255.25 10.11.0.25 Swap: 7035	15/04/2019 18:41
PU 3.20GHz [1 core(s) : 255.255.0.(10.11.0.25 Swap: 1692	14/04/2019 22:38
i40 CPU @ 3.10GHz [4 (255.255.24 10.65.0.1 Swap: 7990	08/04/2019 18:53
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 5285	14/04/2019 22:07
o Processor [1 core(s) x: 255.255.0.(10.11.0.25 Swap: 3686	15/03/2019 11:03
J G470 @ 2.00GHz [1 c: 255.255.25 10.100.15. Server Duerr	14/04/2019 19:30
o Processor [1 core(s) x: 255.255.0.(10.11.0.25 Swap: 2312	15/04/2019 03:30
J G470 @ 2.00GHz [1 c: 255.255.0.(10.11.0.25 Swap: 3612	15/04/2019 07:16
PU 3.20GHz [1 core(s) : 255.255.25 10.11.0.25 Swap: 3924	11/04/2019 09:04
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 Swap: 4956	15/04/2019 04:26
J G470 @ 2.00GHz [1 c: 255.255.0.(10.11.0.25 Swap: 3612	14/04/2019 21:21
o CPU E7300 @ 2.66GH 255.255.24 10.65.3.25 Swap: 4027	15/04/2019 08:22
Ferrara Luciano 255.255.24 10.65.3.25 Swap: 1258	01/04/2019 07:46
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3955	15/04/2019 07:29
o CPU E7500 @ 2.93GH 255.255.24 10.65.0.1 Swap: 4076	06/04/2019 11:21
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 7533	15/04/2019 14:36
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 ps.ginecologia -	15/04/2019 00:34
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 Swap: 6837	23/05/2018 09:21
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	15/04/2019 07:35
i90S CPU @ 3.00GHz [4 255.255.24 10.65.0.1 Swap: 8036	15/04/2019 00:27
?50 Processor [2 core(s) 255.255.24 10.65.0.1 Swap: 7677	15/04/2019 00:06

U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1	Swap: 7841	15/04/2019 09:01
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1	Swap: 3955	10/04/2019 07:30
o CPU E7300 @ 2.66GH 255.255.25 10.65.60.1	10.65.60.201	10/04/2019 15:20
o CPU E8400 @ 3.00GH 255.255.25 10.65.43.1	Swap: 5460	15/05/2018 11:49
o Processor [1 core(s) x 255.255.24 10.65.0.1	GovernoCup08 -	20/09/2018 10:40
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1	GovernoCup09 -	21/03/2019 10:23
rocessor 3400+ [1 core(s) 255.255.24 10.65.0.1	Swap: 3967	12/04/2019 12:50
CPU E6700 @ 3.20GHz 255.255.24 10.65.0.1	Swap: 4026	11/04/2019 10:19
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1	Swap: 8114	11/04/2019 11:46
PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1	GovernoCup -	19/02/2019 12:06
h Radeon(tm) HD Grap 255.255.25 10.65.27.1	Swap: 7119	14/04/2019 14:24
PU 3.00GHz [2 core(s) 255.255.25 10.65.27.1	Swap: 4077	15/04/2019 00:52
Dual Core Processor 3 0.0.0.0 0.0.0.0	Swap: 3583	15/04/2019 09:04
.50 CPU @ 3.50GHz [2 (0.0.0.0 0.0.0.0	PC Halia	14/04/2019 20:25
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.3.25	Swap: 7149	14/04/2019 22:15
itium(R) III Xeon [1 cor 255.255.24 10.65.0.1	Server Macchine	15/04/2019 00:37
.00 CPU @ 3.10GHz [2 (255.255.25 10.100.10.	Swap: 7839	15/04/2019 14:55
Dual Core Processor 4 255.255.25 10.100.10.	Swap: 5629	26/03/2019 12:06
.00 CPU @ 3.10GHz [1 (255.255.25 10.11.0.25	Swap: 3745	18/12/2018 15:06
o CPU E8400 @ 3.00GH 255.255.25 10.100.10.	Pad 90 Bis	14/03/2019 09:32
o CPU @ 3.10GHz [4 (255.255.24 10.65.0.1	Swap: 7990	12/04/2019 07:18
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1	Swap: 5467	14/04/2019 21:24
h Radeon(tm) HD Grap 255.255.25 10.65.75.1	Swap: 7119	15/04/2019 14:51
o CPU @ 3.40GHz [4 (255.255.25 0.0.0.0	Swap: 6635	14/04/2019 11:09
o CPU E7300 @ 2.66GH 255.255.25 10.65.56.1	Swap: 4027	15/04/2019 16:01
o CPU E7300 @ 2.66GH 255.255.25 10.65.56.1	Swap: 4027	12/04/2019 09:46
o CPU E7300 @ 2.66GH 255.255.25 10.65.56.1	Swap: 3905	15/04/2019 07:53
h Radeon(TM) HD Grap 0.0.0.0 0.0.0.0	Swap: 2998	12/04/2019 08:35
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.56.1	Swap: 4738	12/04/2019 09:48
PU 3.20GHz [1 core(s) : 255.255.25 10.65.21.1	Swap: 8189	13/02/2019 17:51
um III Xeon 255.255.25 10.65.50.1	Swap: 2928	11/04/2019 11:02
h Radeon(tm) HD Grap 255.255.25 10.65.50.1	Swap: 6095	15/04/2019 12:42
h Radeon(tm) HD Grap 255.255.25 10.65.50.1	Swap: 7119	11/04/2019 11:00
h Radeon(tm) HD Grap 255.255.25 10.65.50.1	Swap: 7119	02/07/2018 14:56
h Radeon(tm) HD Grap 255.255.24 10.65.3.25	Innocenzo IV -	15/04/2019 17:32
h Radeon(tm) HD Grap 255.255.25 10.65.50.1	Swap: 7119	08/04/2019 17:14
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.	PAD D, -1,	15/04/2019 09:15
o Processor [1 core(s) x 255.255.25 10.100.11.	Swap: 2984	15/04/2019 16:39
o Processor [1 core(s) x 255.255.25 10.100.11.	Swap: 3686	15/04/2019 17:00
al CPU E2220 @ 2.40GI 255.255.25 10.100.11.	Swap: 3857	15/01/2018 19:16
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.	803714, PAD D, -	15/04/2019 17:37
rocessor LE-1250 [1 core 255.255.25 10.11.0.25	PAD A, I, 801501	10/04/2019 09:45
o Processor [1 core(s) x 255.255.0.(10.11.0.25	Swap: 3685	10/03/2019 21:43
al CPU E2200 @ 2.20GI 255.255.0.(10.11.0.25	Swap: 3923	14/04/2019 18:52
al CPU E2220 @ 2.40GI 255.255.0.(10.11.0.25	Swap: 3842	15/04/2019 09:48
CPU E6500 @ 2.93GHz 255.255.25 10.65.64.1	Swap: 4923	15/04/2019 17:58
h Radeon(tm) HD Grap 255.255.25 10.65.64.1	Swap: 7119	12/04/2019 09:51
o CPU E8400 @ 3.00GH 255.255.25 10.65.64.1	Swap: 7853	12/04/2019 10:19
CPU E5500 @ 2.80GHz 255.255.25 10.65.64.1	JACVACC116	14/04/2019 22:46
or [2 core(s) x86] 0.0.0.0	Microsoft	14/04/2019 23:55

U G3240 @ 3.10GHz [2 0.0.0.0 0.0.0.0 Swap: 6933	14/04/2019 19:38
.20 CPU @ 3.30GHz [2 (255.255.0.(10.10.0.25) Swap: 4840	12/04/2019 10:14
.50 CPU @ 3.50GHz [2 (255.255.0.(10.10.0.25) Swap: 6951	14/04/2019 17:20
CPU E5400 @ 2.70GHz 255.255.0.(10.10.0.25) Swap: 5425	15/04/2019 18:25
J E3400 @ 2.60GHz [2 (255.255.0.(10.10.0.25) Swap: 2386	14/04/2019 20:39
al CPU E2200 @ 2.20GHz 255.255.0.(10.10.0.25) Swap: 3409	12/01/2018 15:41
U G2130 @ 3.20GHz [2 255.255.0.(10.10.0.25) Swap: 3900	15/04/2019 08:20
o CPU E8500 @ 3.16GHz 255.255.0.(10.10.0.25) Swap: 3886	10/04/2019 09:15
J G1610 @ 2.60GHz [2 (255.255.0.(10.10.0.25) Swap: 3285	15/04/2019 07:31
.20 CPU @ 3.30GHz [2 (255.255.0.0 Swap: 5124	15/04/2019 18:17
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25) Pad C, I, 803857	15/04/2019 08:20
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25) Swap: 4146	14/04/2019 22:16
!20 CPU @ 3.30GHz [2 (255.255.0.(10.10.0.25) 013719 Lab	14/04/2019 22:43
Dual Core Processor 5 255.255.0.(10.10.0.25) Swap: 4894	15/04/2019 17:44
.20 CPU @ 3.30GHz [2 (255.255.0.0 Swap: 5125	12/04/2019 15:29
.20 CPU @ 3.30GHz [2 (0.0.0.0 Swap: 5124	15/04/2019 17:42
PU 2.80GHz [1 core(s) : 255.255.0.(10.10.0.25) Swap: 610	16/09/2018 20:46
im II [1 core(s) x86] 255.255.0.(10.10.0.25) Swap: 2441	15/04/2019 09:32
.60 CPU @ 3.60GHz [2 (255.255.250.0.0.0 labvitillo	14/04/2019 21:08
PU 2.80GHz [1 core(s) : 255.255.0.(10.10.0.25) Swap: 1678	03/10/2018 20:48
CPU E6300 @ 2.80GHz 255.255.24 10.65.3.25) Swap: 6073	15/04/2019 13:32
.00 CPU @ 3.70GHz [2 (255.255.24 10.65.0.1 Swap: 7952	11/04/2019 10:32
.00 CPU @ 3.70GHz [2 (255.255.24 10.65.0.1 Swap: 7953	26/07/2018 13:27
.00 CPU @ 3.70GHz [2 (255.255.24 10.65.0.1 Swap: 7952	28/01/2019 11:29
J E3400 @ 2.60GHz [2 (255.255.24 10.65.0.1 Swap: 4026	26/07/2018 13:39
PU 3.00GHz [2 core(s) 255.255.25 10.100.10.: Swap: 2313	22/03/2019 09:41
o CPU E8500 @ 3.16GHz 255.255.24 10.65.0.1 Swap: 3955	12/04/2019 11:49
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 8189	15/04/2019 15:45
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	21/02/2019 12:24
U G2130 @ 3.20GHz [2 255.255.25 10.62.142.: Swap: 8007	10/04/2019 10:21
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	11/03/2019 04:14
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	15/04/2019 10:31
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	15/04/2019 09:57
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	13/04/2019 10:47
U G2130 @ 3.20GHz [2 255.255.24 10.65.16.1 Swap: 8007	15/04/2019 10:25
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	15/04/2019 18:33
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	15/04/2019 00:26
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	10/04/2019 11:25
al CPU E2160 @ 1.80GHz 255.255.24 10.65.0.1 Swap: 3301	11/04/2019 11:08
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 Swap: 6837	12/04/2019 13:49
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 Swap: 6837	11/04/2019 09:45
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	11/04/2019 15:44
o CPU E4400 @ 2.00GHz 255.255.25 10.65.16.1 Swap: 3931	06/04/2018 12:11
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.16.1 Swap: 8114	28/05/2018 07:50
J G1820 @ 2.70GHz [2 (255.255.25 10.65.16.1 Swap: 4502	15/04/2019 11:19
PU 2.80GHz [1 core(s) : 255.255.24 10.65.0.1 D.A.O.	20/02/2018 12:33
o CPU E8500 @ 3.16GHz 255.255.24 10.65.0.1 Swap: 4908	10/04/2019 14:25
U G630 @ 2.70GHz [2 (255.255.25 10.65.16.1 Swap: 7968	11/04/2019 22:55
U G630 @ 2.70GHz [2 (255.255.25 10.65.16.1 Cardiologia -	13/04/2019 08:59
U G630 @ 2.70GHz [2 (255.255.25 10.65.16.1 Swap: 7968	27/03/2019 16:43

U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 Otoiatria	13/04/2019 05:52
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 cardiologia	09/04/2019 12:30
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 ECOGRAFIE	11/04/2019 13:36
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 GINECOLOGIA	12/04/2019 07:37
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 Swap: 7968	03/04/2019 09:54
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 Dr. Lalle	11/04/2019 13:37
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 Odontoiatria-	12/04/2019 10:03
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 Broncopneumol	04/04/2019 13:08
U G630 @ 2.70GHz [2 c 255.255.25 10.65.16.1 Swap: 6964	09/04/2019 14:39
o CPU E7300 @ 2.66GH 255.255.25 10.65.16.1 Swap: 4027	11/04/2019 12:22
PU 3.20GHz [1 core(s) : 255.255.25 10.65.21.1 Swap: 8173	11/04/2019 17:22
PU 3.20GHz [1 core(s) : 255.255.25 10.65.21.1 Swap: 8061	11/04/2019 10:13
40 CPU @ 3.10GHz [4 (255.255.25 10.65.21.1 Swap: 7990	12/04/2019 10:09
90 CPU @ 3.30GHz [4 (255.255.25 10.65.21.1 medigina	10/04/2019 08:50
90 CPU @ 3.30GHz [4 (255.255.25 10.65.21.1 Medicina	12/04/2019 09:28
90 CPU @ 3.30GHz [4 (255.255.25 10.65.21.1 Urologia -	09/04/2019 14:13
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	14/04/2019 09:10
90 CPU @ 3.30GHz [4 (255.255.25 0.0.0.0 Swap: 7008	15/04/2019 08:07
U G4400 @ 3.30GHz [2 255.255.25 10.65.12.1 Swap: 16145	10/04/2019 16:16
90 CPU @ 3.30GHz [4 (255.255.0.(10.10.0.25 Swap: 7008	13/04/2019 08:12
rocessor LE-1250 [1 core 255.255.0.(10.10.0.25 Swap: 4128	05/02/2019 01:50
U G2130 @ 3.20GHz [2 255.255.0.(10.11.0.25 Swap: 7035	29/03/2019 08:20
rocessor 3400+ [1 core(s 255.255.25 10.11.0.25 PAD B - Piano 2 ,	15/04/2019 15:52
al CPU E2220 @ 2.40GH 255.255.25 10.100.11.: Swap: 3858	14/04/2019 22:46
o CPU T5850 @ 2.16GH 0.0.0.0 0.0.0.0 PadB piano 2	18/12/2018 11:43
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 8828	14/04/2019 12:51
PU 2.93GHz [1 core(s) : 255.255.25 10.11.0.25 Swap: 3926	15/04/2019 17:36
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 Pad A, I, 803660,	15/04/2019 11:03
PU 3.20GHz [1 core(s) : 255.255.0.(10.11.0.25 Swap: 3398	15/04/2019 13:16
Processor [1 core(s) x: 255.255.25 10.11.0.25 Swap: 1873	15/04/2019 08:28
Processor [1 core(s) x: 255.255.0.(10.11.0.25 Swap: 1873	10/06/2018 12:13
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	15/02/2019 09:41
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	13/04/2019 09:37
CPU E6300 @ 2.80GHz 255.255.25 10.100.11.: Swap: 3877	22/03/2019 11:59
Processor [1 core(s) x: 255.255.0.(10.10.0.25 Swap: 3685	12/03/2019 12:31
CPU E5300 @ 2.60GHz 255.255.25 10.100.11.: Swap: 4922	25/03/2019 11:51
J G470 @ 2.00GHz [1 c 255.255.0.(10.10.0.25 Swap: 3612	21/01/2019 08:26
PU 3.20GHz [1 core(s) : 255.255.25 10.100.11.: Swap: 4079	14/01/2019 06:53
rocessor 3400+ [1 core(s 255.255.0.(10.10.0.25 Swap: 5885	15/04/2019 15:04
o CPU E6750 @ 2.66GH 255.255.25 10.11.8.25 Swap: 4011	13/07/2018 23:04
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	05/04/2018 00:49
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 6073	15/04/2019 13:09
U G870 @ 3.10GHz [2 c 255.255.24 10.65.0.1 Swap: 7955	14/04/2019 16:41
CPU E6500 @ 2.93GHz 255.255.24 10.65.0.1 Swap: 6073	23/07/2018 04:18
ssor TF-20 [1 core(s) x& 0.0.0.0 10.65.0.1 Swap: 7670	15/11/2018 08:47
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 7974	15/04/2019 11:59
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	15/04/2019 07:58
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 4600	14/04/2019 14:59
o CPU E7300(ietadmin 0.0.0.0 Swap: 3889	19/03/2019 12:52
Processor [1 core(s) x: 255.255.0.(10.11.0.25 Swap: 3580	15/04/2019 02:00

.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 8114	15/04/2019 13:27
) CPU E8400 @ 3.00GH 255.255.24.10.65.0.1 Swap: 4076	15/04/2019 16:36
'U 550 @ 3.20GHz [2 cc 255.255.24.10.65.0.1 Swap: 7916	15/04/2019 04:10
:PU 3.00GHz [2 core(s) 255.255.24.10.65.3.25 Swap: 4093	15/04/2019 08:18
U G870 @ 3.10GHz [2 c 255.255.25.10.65.16.1 Swap: 6935	03/04/2019 13:20
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1 Swap: 4664	15/04/2019 17:26
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1 Swap: 9761	05/09/2018 20:10
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1 Swap: 8376	15/04/2019 01:33
.00 CPU @ 3.10GHz [2 (255.255.0.(10.11.0.25 Swap: 3733	24/07/2018 11:54
U G2130 @ 3.20GHz [2 255.255.25.10.11.0.25 Swap: 7035	28/02/2019 07:55
ocessor 3500+ [1 core(255.255.25.10.11.0.25 Swap: 2168	20/02/2019 18:15
:PU 3.00GHz [2 core(s) 255.255.0.(10.11.0.25 Swap: c.tocci	06/03/2018 10:55
ocessor 3500+ [1 core(255.255.0.(10.11.0.25 Swap: Pad A, IV,	09/07/2018 07:35
U G860 @ 3.00GHz [2 c 255.255.25.10.65.23.1 Swap: 7985	15/04/2019 05:01
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	08/02/2019 10:10
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.23.1 Swap: consultorio	11/04/2019 15:22
h Radeon(tm) HD Grap 255.255.25.10.65.61.1 Swap: 7119	20/11/2018 13:04
h Radeon(tm) HD Grap 255.255.25.10.65.61.1 Swap: 7119	22/03/2019 12:45
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	14/04/2019 23:15
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	09/04/2019 12:10
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	15/04/2019 09:31
h Radeon(tm) HD Grap 255.255.25.10.65.61.1 Swap: 7119	08/04/2019 11:22
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	15/04/2019 13:54
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	15/04/2019 14:08
h Radeon(tm) HD Grap 255.255.25.10.65.52.1 Swap: 7119	11/04/2019 15:28
5507 @ 2.27GHz [2 cor 255.255.24.10.65.0.1 Swap: 65534	15/04/2019 07:20
5-2660 v3 @ 2.60GHz [255.255.24.10.65.0.1 Swap: 64270	30/05/2018 01:54
5507 @ 2.27GHz [2 cor 255.255.24.10.65.0.1 Swap: 65534	16/10/2018 15:06
5507 @ 2.27GHz [2 cor 255.255.24.10.65.0.1 Swap: 70721	15/04/2019 14:08
5-2660 v3 @ 2.60GHz [255.255.25.10.65.120 Swap: 32765	14/04/2019 18:44
) CPU E8400 @ 3.00GH 255.255.25.10.65.23.1 Swap: 6073	05/04/2019 10:07
:PU 3.00GHz [2 core(s) 255.255.25.10.65.23.1 Swap: 3965	15/04/2019 13:54
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: 6964	15/04/2019 13:26
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Sala Prelievi	13/04/2019 07:32
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Amministrazione	14/04/2019 20:28
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Ginecologia	15/04/2019 13:25
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Elettromiografia	12/04/2019 12:19
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Otorino	11/04/2019 01:12
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Medicina dei	14/03/2019 12:45
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Ematologia	15/04/2019 15:31
U G630 @ 2.70GHz [2 c 255.255.25.10.65.23.1 Swap: Diabetologia	14/04/2019 18:39
) CPU E7300 @ 2.66GH 255.255.25.10.65.52.1 Swap: 4027	09/04/2019 13:13
) Processor [1 core(s) x 255.255.0.(10.10.0.25 Swap: 3940	15/04/2019 05:33
:PU 3.20GHz [1 core(s) : 255.255.0.(10.10.0.25 Swap: 2418	15/04/2019 10:13
) CPU E7500 @ 2.93GH 255.255.0.(10.10.0.25 Swap: COMPUTER	15/04/2019 13:20
CPU E5400 @ 2.70GHz 255.255.0.(10.10.0.25 Swap: 2461	15/04/2019 16:21
CPU E5400 @ 2.70GHz 255.255.0.(10.10.0.25 Swap: 2461	15/04/2019 12:19
CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25 Swap: 3906	14/04/2019 19:28
CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25 Swap: 5952	19/09/2018 09:42
:PU 3.00GHz [1 core(s) : 0.0.0.0 Swap: 3435	06/11/2018 04:48

CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25 Swap: 3906	15/04/2019 02:16
CPU 2.80GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 2459	15/04/2019 12:34
CPU 2.66GHz [1 core(s) : 255.255.24 10.65.0.1 Swap: 4079	21/11/2018 15:22
Processor 3400+ [1 core(s) 255.255.25 10.100.11.: Paolo - Gotti - ch	05/02/2019 14:10
CPU E8500 @ 3.16GH 255.255.24 10.65.3.25 Swap: 3955	02/05/2018 13:27
U G2130 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 8007	14/11/2018 15:00
CPU E8500 @ 3.16GH 255.255.25 10.11.0.25 Swap: 1875	05/04/2018 18:08
Processor [1 core(s) x 255.255.0.(10.10.0.25 Swap: 1875	15/04/2019 00:17
U J3710 @ 1.60GHz [4 (255.255.25 10.100.10.: Swap: 5405	06/12/2018 09:32
U J3710 @ 1.60GHz [4 (255.255.25 10.100.10.: Swap: 5405	11/12/2018 09:53
U J3710 @ 1.60GHz [1 (255.255.25 10.100.10.: Swap: 5405	13/12/2018 10:59
CPU 3.00GHz [2 core(s) 255.255.24 10.65.3.25 Swap: 6123	23/05/2018 16:48
CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 5143	12/04/2019 13:45
al CPU E2160 @ 1.80GH 255.255.24 10.65.0.1 Swap: 4077	12/04/2019 11:05
CPU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 6139	11/04/2019 13:03
h Radeon(tm) HD Grap 255.255.25 10.100.10.: SMP Pad 13 -	13/04/2019 12:36
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 12504	15/04/2019 04:55
CPU T5870 @ 2.00GH 0.0.0.0 Swap: 3933	04/04/2019 11:46
al CPU T3400 @ 2.16GH 255.255.25 10.65.28.1 Swap: 3954	12/04/2019 08:51
10M CPU @ 2.70GHz [255.255.24 10.65.0.1 Swap: 4709	20/02/2019 16:55
00U CPU @ 1.60GHz [255.255.25 10.65.12.1 Swap: 16223	27/07/2018 11:17
CPU T5870 @ 2.00GH 0.0.0.0 0.0.0.0 Swap: 4087	15/04/2019 13:36
CPU T5870 @ 2.00GH 255.255.24 10.65.3.25 Swap: 3826	24/09/2018 16:11
CPU T5870 @ 2.00GH 0.0.0.0 Swap: 4087	15/04/2019 07:32
CPU T5870 @ 2.00GH 0.0.0.0 0.0.0.0 Swap: 4087	14/04/2019 19:54
CPU T5470 @ 1.60GH 255.255.25 10.65.55.1 Swap: 2039	13/12/2018 11:22
00HQ CPU @ 2.30GHz 0.0.0.0 0.0.0.0 Swap: 9588	15/04/2019 10:01
00HQ CPU @ 2.30GHz 255.255.24 10.65.0.1 Swap: 9332	12/04/2019 11:07
00HQ CPU @ 2.30GHz 0.0.0.0 0.0.0.0 Swap: 16244	15/04/2019 14:05
CPU T5550 @ 1.83GH 0.0.0.0 0.0.0.0 Swap: 6125	23/02/2019 08:38
1 core(s) x86_64] 255.255.25 10.65.38.1 Swap: 3574	07/03/2019 08:32
40M CPU @ 2.70GHz [255.255.24 10.65.0.1 Swap: 5526	14/04/2019 10:27
CPU T5870 @ 2.00GH 0.0.0.0 0.0.0.0 Swap: 4087	21/01/2019 08:13
00U CPU @ 2.70GHz [255.255.24 10.65.0.1 Swap: 9370	11/04/2019 09:55
00U CPU @ 2.70GHz [255.255.25 0.0.0.0 Swap: 9370	21/02/2018 14:32
00U CPU @ 2.70GHz [255.255.24 10.65.3.25 Swap: 9370	28/03/2018 12:26
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	26/04/2018 16:05
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	09/05/2018 13:58
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	25/05/2018 11:35
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	30/05/2018 10:11
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	12/06/2018 10:26
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	28/06/2018 16:18
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	06/07/2018 13:24
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 10010	19/07/2018 14:44
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	10/08/2018 11:32
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	27/08/2018 11:33
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	13/09/2018 14:05
00U CPU @ 2.70GHz [255.255.25 10.62.112.: Swap: 9370	18/05/2018 15:38
00U CPU @ 2.70GHz [255.255.24 10.65.3.25 Swap: 9370	23/11/2018 10:12
00U CPU @ 2.70GHz [0.0.0.0 0.0.0.0 Swap: 9370	14/03/2019 09:43

!05U CPU @ 2.00GHz [z0.0.0.0	0.0.0.0	Swap: 8021	12/09/2018 12:23
! CPU T7300 @ 2.00GH 255.255.25	10.65.28.1	Swap: 3939	30/11/2018 09:02
! CPU T6570 @ 2.10GH 0.0.0.0	0.0.0.0	Swap: 5943	20/09/2018 15:38
!40M CPU @ 2.70GHz [0.0.0.0	0.0.0.0	Swap: 4678	26/05/2018 23:26
!40M CPU @ 2.70GHz [0.0.0.0	0.0.0.0	Swap: 4678	19/03/2019 12:52
!40M CPU @ 2.70GHz [0.0.0.0	0.0.0.0	Swap: 4678	25/09/2018 12:08
!U M 380 @ 2.53GHz [2 255.255.24	10.65.0.1	Swap: 7786	01/02/2018 13:34
! CPU T5550 @ 1.83GH 255.255.24	10.65.0.1	Swap: 2692	08/04/2019 09:27
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 10029	17/10/2018 12:19
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	22/10/2018 10:02
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	25/10/2018 09:02
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	13/11/2018 09:46
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	19/11/2018 21:18
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	03/01/2019 20:14
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	15/01/2019 08:44
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 13229	27/01/2019 18:27
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 13229	03/02/2019 12:52
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	18/02/2019 15:44
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	25/02/2019 07:09
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	28/02/2019 15:16
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 10093	08/03/2019 08:35
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	12/03/2019 09:07
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	11/04/2019 14:43
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9389	15/04/2019 09:26
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 4697	03/07/2018 14:19
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 5401	10/09/2018 09:19
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 14772	07/10/2018 10:53
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 5721	22/10/2018 14:36
! CPU T5870 @ 2.00GH 255.255.24	10.65.0.1	Swap: 4950	15/04/2019 14:18
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 7972	15/04/2019 10:16
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Microsoft	15/04/2019 07:18
! CPU T5870 @ 2.00GH 0.0.0.0	0.0.0.0	Swap: 4085	12/04/2019 11:02
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 16116	15/04/2019 11:42
!00U CPU @ 2.30GHz [z0.0.0.0	0.0.0.0	Swap: 16115	11/04/2019 10:34
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad B - Piano 1 -	04/03/2019 17:18
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad B - Piano 3 -	01/04/2019 18:43
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad B - Piano 3 -	13/04/2019 11:20
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad B - Piano 1 -	25/03/2019 08:35
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 3 -	22/03/2019 07:19
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 3 -	07/03/2019 13:49
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad B - Piano 2 -	04/03/2019 18:16
!00U CPU @ 2.50GHz [z255.255.25	10.11.0.25	Pad B - Piano 2 -	13/04/2019 11:27
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad A - Piano 2 -	04/03/2019 16:48
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad A - Piano 2 -	22/03/2019 10:51
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad B - Piano 4 -	06/03/2019 15:42
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 16279	12/04/2019 11:09
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 15670	04/03/2019 11:28
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 11287	08/03/2019 08:11
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 11287	16/03/2019 10:30
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 11287	19/03/2019 21:55

!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9367	22/03/2019 10:06
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9367	25/03/2019 08:43
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9367	28/03/2019 15:55
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9367	01/04/2019 16:54
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 9367	09/04/2019 08:07
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Swap: 11364	15/04/2019 08:16
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 4 -	15/04/2019 15:12
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 1 -	23/03/2019 11:35
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad A - Paino 0 -	18/03/2019 22:26
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 1 -	22/03/2019 17:59
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 1 -	06/03/2019 15:39
!00U CPU @ 2.50GHz [z0.0.0.0	0.0.0.0	Pad D - Piano 1 -	12/03/2019 10:41
o CPU P8400 @ 2.26GH	255.255.24 10.65.0.1	Swap: 5373	16/03/2019 09:43
al CPU T3400 @ 2.16GI	255.255.25 10.65.28.1	Swap: 4890	26/11/2018 08:43
o CPU T5870 @ 2.00GH	255.255.25 10.65.16.1	Swap: 4087	15/04/2019 13:32
o CPU T5870 @ 2.00GH	255.255.25 10.65.16.1	Swap: 4087	10/09/2018 12:40
!30M CPU @ 2.40GHz [0.0.0.0 0.0.0.0	Trasfusionale	27/09/2018 09:13
o CPU T5870 @ 2.00GH	255.255.25 10.65.16.1	10.65.16.83	11/03/2019 08:48
'U M 380 @ 2.53GHz [2	255.255.25 10.65.12.1	Swap: 7786	15/04/2019 08:06
J B820 @ 1.70GHz [2 cc	255.255.24 10.65.55.1	Swap: 3876	04/04/2019 10:02
CPU E6300 @ 2.80GHz	255.255.0.(10.10.0.25	Swap: 5399	15/04/2019 08:00
ith Radeon(tm) HD Gra	255.255.25 10.100.11.:	Swap: 7067	15/04/2019 16:46
rocessor LE-1200 [1 core	255.255.25 10.100.11.:	Swap: 3813	09/04/2018 18:26
o CPU E7300 @ 2.66GH	255.255.24 10.65.0.1	Swap: 3905	01/11/2018 02:58
o CPU E8500 @ 3.16GH	255.255.24 10.65.0.1	Swap: 3869	15/04/2019 07:07
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 7034	15/04/2019 18:04
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 4408	30/06/2018 04:11
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 5471	12/04/2019 09:35
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 4408	15/04/2019 14:40
J G1620 @ 2.70GHz [2	(255.255.0.(10.11.0.25	Swap: 3617	15/04/2019 09:47
.70T CPU @ 3.20GHz [2	255.255.25 10.11.0.25	Swap: 7691	14/04/2019 07:36
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 7608	12/06/2018 08:55
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 7533	09/08/2018 14:21
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 7533	15/04/2019 02:24
o CPU E7300 @ 2.66GH	255.255.24 10.65.0.1	Swap: 3905	15/04/2019 08:28
i90 CPU @ 3.30GHz [4	(255.255.24 10.65.0.1	Swap: 7535	12/04/2019 11:36
CPU E6300 @ 2.80GHz	255.255.0.(10.10.0.25	Swap: 5981	15/04/2019 08:35
rocessor 3400+ [1 core(s	255.255.0.(10.10.0.25	Swap: 3813	12/04/2019 07:37
Processor [1 core(s) x	255.255.0.(10.10.0.25	Pad. D p. 4	18/08/2018 11:01
Dual Core Processor 5	255.255.0.(10.10.0.25	Swap: 6141	15/04/2019 08:30
CPU E6300 @ 2.80GHz	255.255.0.(10.10.0.25	Swap: 4956	25/02/2019 17:34
rocessor 3400+ [1 core(s	255.255.0.(10.10.0.25	Swap: 3839	14/04/2019 23:28
Processor [1 core(s) x	255.255.0.(10.10.0.25	Swap: 3685	15/04/2019 08:49
al CPU E2200 @ 2.20GI	255.255.25 10.100.11.:	PAD B, Piano T,	28/02/2019 18:32
o CPU E7300 @ 2.66GH	255.255.24 10.65.0.1	Swap: 3955	11/04/2019 20:11
ith Radeon(tm) HD Gra	255.255.0.(10.10.0.25	Swap: 7067	12/04/2019 10:10
o CPU E7300 @ 2.66GH	255.255.24 10.65.0.1	Swap: 3905	15/04/2019 15:20
.30 CPU @ 3.40GHz [2	(255.255.24 10.65.0.1	Swap: 7533	12/04/2019 11:07
CPU E6300 @ 2.80GHz	255.255.0.(10.11.0.25	PAD A, Il,	15/04/2019 17:40
CPU E6300 @ 2.80GHz	255.255.25 10.11.0.25	PAD A, Il,	14/04/2019 21:10

CPU E6300 @ 2.80GHz 255.255.25 10.100.15.: VF, T, 803785	15/04/2019 17:06
CPU E6300 @ 2.80GHz 255.255.25 10.100.15.: Swap: 5399	15/04/2019 12:06
PU 3.00GHz [1 core(s) : 255.255.25 10.100.10.: Swap: 3274	15/04/2019 10:36
o CPU E8500 @ 3.16GH 255.255.25 10.65.22.1 Swap: 3987	09/04/2019 10:16
U G870 @ 3.10GHz [2 c 255.255.25 10.65.22.1 Swap: 7955	11/04/2019 13:36
CPU E6700 @ 3.20GHz 255.255.25 10.65.22.1 Swap: 4026	15/04/2019 04:12
o CPU E7300 @ 2.66GH 255.255.25 10.65.22.1 AMMINISTRATIV	09/04/2019 21:04
CPU E5700 @ 3.00GHz 255.255.25 10.65.22.1 Vaccinazioni	14/04/2019 20:06
o CPU E7300 @ 2.66GH 255.255.24 10.65.8.1 Swap: 4027	12/04/2019 08:51
o CPU E7300 @ 2.66GH 255.255.24 10.65.8.1 Swap: 3955	15/04/2019 09:04
CPU E6500 @ 2.93GHz 255.255.25 10.65.8.1 Swap: 6073	14/04/2019 13:32
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7533	15/04/2019 01:57
o CPU E8400 @ 3.00GH 255.255.25 10.65.8.1 Swap: 7157	14/04/2019 12:32
Minervini F Minervini F 255.255.25 10.65.23.1 Swap: 5460	21/08/2018 04:45
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.8.1 Swap: 5261	15/04/2019 01:23
o CPU E8400 @ 3.00GH 255.255.25 10.65.8.1 Swap: 7925	15/04/2019 07:53
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 7825	11/04/2019 09:40
CPU E6300 @ 2.80GHz 255.255.25 10.65.8.1 Swap: 6073	05/04/2019 09:57
CPU E6300 @ 2.80GHz 255.255.25 10.65.8.1 Swap: 6073	12/04/2019 12:29
CPU E6500 @ 2.93GHz 255.255.25 10.65.8.1 Swap: 4923	15/04/2019 07:34
CPU E6500 @ 2.93GHz 255.255.25 10.65.8.1 Swap: 6073	15/04/2019 16:35
CPU E6500 @ 2.93GHz 255.255.24 10.65.8.1 Swap: 4923	08/03/2018 10:29
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.8.1 Swap: 6456	14/05/2018 14:09
PU 3.00GHz [2 core(s) 255.255.25 10.65.8.1 Swap: 2847	06/12/2018 12:50
.00 CPU @ 3.90GHz [2 (255.255.25 10.65.8.1 Swap: 4646	13/04/2019 11:37
o CPU E8500 @ 3.16GH 255.255.25 10.65.8.1 Swap: 3987	15/04/2019 12:09
rocessor 3400+ [1 core(s) 255.255.25 10.65.8.1 Swap: 3839	04/03/2019 12:45
CPU E5200 @ 2.50GHz 255.255.25 10.65.8.1 farmacia terr. -	10/04/2019 10:45
o CPU E8400 @ 3.00GH 255.255.25 10.65.8.1 Swap: 5460	24/02/2019 07:57
o CPU E8400 @ 3.00GH 255.255.25 10.65.34.1 Swap: 5460	17/04/2018 09:08
o CPU E8400 @ 3.00GH 255.255.25 10.65.8.1 Swap: 5460	04/05/2018 07:32
o CPU E7300 @ 2.66GH 255.255.25 10.65.8.1 Swap: 2939	14/04/2019 18:14
o CPU E7300 @ 2.66GH 0.0.0.0 10.65.8.1 Swap: 3905	15/04/2019 13:06
o CPU E8500 @ 3.16GH 255.255.25 10.65.8.1 Swap: 3955	13/04/2019 11:25
PU 3.00GHz [2 core(s) 255.255.25 10.65.8.1 Swap: 6123	02/08/2018 15:50
Dual Core Processor 5 255.255.0.(10.10.0.25 Pad D piano	15/04/2019 10:34
rocessor LE-1100 [1 core 255.255.0.(10.10.0.25 Swap: 2169	12/04/2019 07:54
rocessor [1 core(s) x 255.255.0.(10.10.0.25 Swap: 3685	15/04/2019 15:41
PU 3.20GHz [1 core(s) : 255.255.0.(10.10.0.25 Pad D, III,	22/03/2019 08:57
Dual Core Processor 5 255.255.0.(10.10.0.25 PAD D, III,	08/04/2019 18:21
J G1610 @ 2.60GHz [2 (255.255.0.(10.10.0.25 Swap: 3621	15/04/2019 16:26
rocessor LE-1250 [1 core 255.255.0.(10.10.0.25 Pad D, T, 800850	15/04/2019 11:04
rocessor 3000+ [1 core(s) 255.255.0.(10.10.0.25 Swap: 3813	16/04/2018 07:18
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4956	15/04/2019 16:21
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 16133	15/04/2019 08:56
eon processor 255.255.24 10.65.0.1 Swap: 3944	14/04/2019 20:35
ith Radeon(tm) HD Gra 255.255.0.(10.11.0.25 Radiologia (HP)	06/03/2018 09:24
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3905	15/04/2019 08:02
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 6072	15/04/2019 07:40
Minervini F Minervini F 255.255.25 10.65.50.1 Swap: 8181	15/04/2019 14:50

.00 CPU @ 3.10GHz [2 c 255.255.24 10.65.0.1	ORTOPEDIA220	15/04/2019 08:31
U G630 @ 2.70GHz [2 c 255.255.24 10.65.0.1	Swap: 7968	15/04/2019 05:52
.30 CPU @ 3.40GHz [2 c 255.255.24 10.65.0.1	Swap: 5048	06/06/2018 05:40
CPU E5800 @ 3.20GHz 255.255.24 10.65.0.1	Swap: 8120	15/04/2019 12:51
CPU E5800 @ 3.20GHz 255.255.24 10.65.0.1	Swap: 8120	14/04/2019 20:59
al CPU E2220 @ 2.40GHz 255.255.0.(10.11.0.25	Swap: 3858	15/04/2019 08:16
J G470 @ 2.00GHz [1 core(s) 255.255.0.(10.11.0.25	Swap: 3612	15/04/2019 16:49
Dual Core Processor 5 255.255.0.(10.11.0.25	Swap: 4957	23/04/2018 13:29
o CPU E8400 @ 3.00GHz 255.255.24 10.65.0.1	Swap: 8053	12/06/2018 13:05
o CPU E8400 @ 3.00GHz 255.255.24 10.65.0.1	Swap: 7157	12/04/2019 03:52
.00 CPU @ 3.10GHz [2 c 255.255.24 10.65.0.1	Swap: 8114	14/04/2019 19:32
.00 CPU @ 3.10GHz [2 c 255.255.25 10.11.0.25	patrimonio e	12/04/2019 08:36
o Processor [1 core(s) x 255.255.24 10.65.0.1	Swap: 5627	15/04/2019 13:37
o, 6 Compute Cores 2C+ 255.255.0.(10.10.0.25	Pad C -	14/04/2019 20:22
o CPU E7300 @ 2.66GHz 255.255.24 10.65.0.1	Swap: 3905	10/04/2019 15:28
o CPU @ 3.40GHz [4 c 255.255.24 10.65.0.1	Swap: 55339	22/11/2018 16:46
with Radeon(tm) HD Graphics 255.255.25 0.0.0.0	Swap: 7569	14/04/2019 21:13
'00 CPU @ 3.40GHz [4 c 255.255.24 10.65.0.1	PC utilizzato	13/04/2019 07:12
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1	Swap: 6073	14/04/2019 23:57
:PU 2.80GHz [1 core(s) : 255.255.25 10.65.12.1	T.S.M.R.E.E.	10/01/2019 14:10
:PU 2.80GHz 255.255.25 10.65.61.1	Swap: 1209	15/04/2019 05:09
:PU 2.80GHz [1 core(s) : 255.255.25 10.65.12.1	Direzione	07/05/2018 11:09
:PU 2.80GHz [1 core(s) : 255.255.24 10.65.0.1	Swap: 1476	14/06/2018 11:37
:PU 2.80GHz [1 core(s) : 255.255.25 10.65.55.1	S.Evaristo piano	26/11/2018 14:49
:PU 2.80GHz [1 core(s) : 255.255.25 10.65.55.1	S.Evaristo-CAD	21/11/2018 14:54
:PU 2.80GHz [1 core(s) : 255.255.24 10.65.0.1	Swap: 2391	01/10/2018 13:51
o CPU E8400 @ 3.00GHz 255.255.25 10.65.12.1	Swap: 6033	12/04/2019 12:05
:PU 2.80GHz 255.255.24 10.65.0.1	U.O.C.	09/01/2018 10:15
:PU 2.80GHz 255.255.24 10.65.0.1	U.O.C.	15/04/2019 12:23
:PU 2.80GHz [1 core(s) : 255.255.24 10.65.0.1	Swap: 1092	13/11/2018 07:09
.00 CPU @ 3.10GHz [2 c 255.255.24 10.65.0.1	Swap: 8157	14/04/2019 15:06
CPU E5300 @ 2.60GHz 255.255.25 10.65.12.1	Swap: 6141	11/04/2019 09:20
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 8078	15/04/2019 09:32
h Radeon(tm) HD Graphics 255.255.25 10.65.55.1	Swap: 7119	15/04/2019 11:33
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 8078	15/04/2019 10:21
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 8078	15/04/2019 02:24
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1	Swap: 4027	12/04/2019 12:35
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1	Swap: 4027	15/04/2019 13:04
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1	Swap: 4027	15/04/2019 10:36
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1	Swap: 4027	08/04/2019 11:54
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1	Swap: 4027	15/04/2019 05:55
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 8078	10/04/2019 10:39
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 8078	10/04/2019 10:11
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 4029	10/04/2019 21:29
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 6443	15/04/2019 13:02
U G2030 @ 3.00GHz [2 c 255.255.25 10.65.12.1	Swap: 7845	12/04/2019 12:46
U G2030 @ 3.00GHz [2 c 255.255.25 10.65.12.1	Swap: 7845	12/04/2019 11:43
U G2030 @ 3.00GHz [2 c 255.255.25 10.65.12.1	Swap: 7845	09/04/2019 09:12
U G620 @ 2.60GHz [2 c 255.255.25 10.65.12.1	Swap: 8078	15/04/2019 18:19
.00 CPU @ 3.10GHz [2 c 255.255.24 10.65.0.1	Swap: 8157	15/04/2019 10:33

Minervini F Minervini F 255.255.24.10.65.0.1	Swap: 5460	12/04/2019 12:33
o CPU E8400 @ 3.00GH 255.255.24.10.65.0.1	Swap: 8053	12/04/2019 12:49
/3550 @ 3.07GHz [4 co 255.255.24.10.65.0.1	Swap: 16349	15/04/2019 10:38
U G3220 @ 3.00GHz [2 255.255.24.10.65.0.1	Swap: 4549	15/04/2019 17:28
:PU 2.80GHz [1 core(s) : 255.255.24.10.65.0.1	Dip.AA.GG. e	12/04/2019 14:25
CPU E5700 @ 3.00GHz 255.255.25.10.65.58.1	Swap: 3578	08/04/2019 09:13
:PU 2.80GHz [1 core(s) : 255.255.25.10.65.26.1	Swap: 1228	15/02/2019 07:59
190 Processor [2 core(s) 255.255.25.10.11.0.25	Swap: 3580	15/04/2019 07:20
U G2030 @ 3.00GHz [2 255.255.24.10.65.0.1	Swap: 7845	14/04/2019 21:25
o CPU E8400 @ 3.00GH 255.255.24.10.65.0.1	Swap: 10066	11/04/2019 17:44
al CPU E2140 @ 1.60GI 255.255.24.10.65.0.1	Swap: 4077	14/04/2019 17:29
o CPU E7300 @ 2.66GH 255.255.25.10.100.10.	Swap: 3870	10/04/2019 12:38
o CPU E8500 @ 3.16GH 255.255.24.10.65.0.1	Swap: 5001	05/07/2018 16:32
o CPU E8400 @ 3.00GH 255.255.25.10.100.10.	Swap: 5460	15/04/2019 09:20
.30 CPU @ 3.40GHz [2 (255.255.25.10.65.12.1	Swap: 8153	16/04/2018 05:28
:PU 3.00GHz [2 core(s) 255.255.24.10.65.3.25	Swap: 4079	03/12/2018 15:55
CPU E6300 @ 2.80GHz 255.255.24.10.65.0.1	Swap: 7611	14/11/2018 15:09
o CPU E8400 @ 3.00GH 255.255.24.10.65.0.1	Swap: 7157	11/04/2019 09:38
U G630 @ 2.70GHz [2 c 255.255.24.10.65.0.1	Swap: 7968	12/04/2019 17:38
:PU 3.00GHz [2 core(s) 255.255.25.10.65.8.1	Swap: 1053	21/02/2019 10:07
:PU 3.00GHz [2 core(s) 255.255.24.10.65.0.1	Swap: 2441	12/04/2019 20:13
i90 CPU @ 3.30GHz [4 (255.255.24.10.65.0.1	Swap: 7535	15/04/2019 12:32
:PU 3.00GHz [2 core(s) 255.255.24.10.65.0.1	Direzione	21/02/2019 08:53
:PU 3.00GHz [2 core(s) 255.255.24.10.65.0.1	Muletto CED	15/04/2019 08:07
.00 CPU @ 3.10GHz [2 (255.255.25.10.65.8.1	Swap: 8157	15/04/2019 03:30
o B77 Processor [3 core 255.255.24.10.65.0.1	Swap: 8181	12/04/2019 12:28
:PU 2.80GHz [1 core(s) : 255.255.25.10.65.12.1	Dip Medicina	17/03/2019 15:10
:PU 3.00GHz [1 core(s) : 255.255.24.10.65.0.1	Swap: 2386	15/04/2019 08:10
i00 CPU @ 3.40GHz [4 (255.255.24.10.65.0.1	Swap: 46365	15/04/2019 09:01
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1	Swap: 7974	13/04/2019 11:55
'00 CPU @ 3.40GHz [4 (255.255.24.10.65.0.1	Swap: 9378	12/04/2019 10:02
'90 CPU @ 3.60GHz [4 (255.255.24.10.65.0.1	Swap: 16128	15/04/2019 14:22
:PU 2.80GHz [1 core(s) : 255.255.25.10.65.57.1	Swap: 1192	12/04/2019 07:40
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1	Swap: 8157	13/04/2019 14:02
:PU 3.00GHz 0.0.0.0	Pad.90 -SMP-	11/12/2018 15:54
5507 @ 2.27GHz [2 cor 255.255.24.10.65.0.1	Swap: 8441	15/04/2019 16:55
o CPU E7300 @ 2.66GH 255.255.24.10.65.0.1	Ufficio del	15/04/2019 11:58
o CPU E7300 @ 2.66GH 255.255.25.10.65.26.1	Swap: 3872	08/01/2018 13:34
Minervini F Minervini F 0.0.0.0	Swap: 3905	27/04/2018 09:55
o CPU E7300 @ 2.66GH 255.255.24.10.65.0.1	Swap: 3905	15/04/2019 10:51
Minervini F Minervini F 255.255.24.10.65.0.1	Swap: 4027	11/04/2019 13:18
rocessor 3400+ [1 core(s) 255.255.24.10.65.0.1	Swap: 5885	15/04/2019 01:29
U G4600 @ 3.60GHz [2 255.255.24.10.65.0.1	Swap: 4830	15/04/2019 11:31
im III Xeon 255.255.24.10.65.0.1	Swap: 4957	12/04/2019 11:26
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1	Swap: 7533	15/04/2019 11:10
o CPU E7300 @ 2.66GH 255.255.24.10.65.3.25	Swap: 4027	15/04/2019 07:11
U G630 @ 2.70GHz [2 c 255.255.24.10.65.0.1	Swap: 6968	11/04/2019 17:46
o CPU E8400 @ 3.00GH 255.255.24.10.65.0.1	Swap: 8053	15/04/2019 12:48
:PU 3.00GHz [2 core(s) 255.255.24.10.65.0.1	Swap: 4077	23/10/2018 11:52
CPU E6300 @ 2.80GHz 255.255.24.10.65.0.1	Swap: 7611	11/04/2019 10:16

rocessor 3500+ [1 core(s) 255.255.24 10.65.0.1	Swap: 4860	15/04/2019 13:37
PU 3.00GHz [1 core(s) 255.255.24 10.65.0.1	Swap: 3348	15/04/2019 09:10
CPU E6300 @ 2.80GHz 255.255.24 10.65.0.1	Swap: 6139	12/04/2019 10:28
Processor [1 core(s) x 255.255.24 10.65.0.1	Swap: 3583	05/04/2019 11:22
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 4536	03/05/2018 16:40
CPU E6300 @ 2.80GHz 255.255.24 10.65.0.1	Swap: 7611	11/04/2019 15:58
Processor [1 core(s) x 255.255.24 10.65.0.1	Swap: 3583	15/04/2019 08:33
CPU E6500 @ 2.93GHz 255.255.25 10.65.0.1	Swap: 6073	11/04/2019 14:06
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	11/04/2019 15:46
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	10/04/2019 16:54
U G870 @ 3.10GHz [2 c 255.255.25 10.65.61.1	Swap: 6935	12/04/2019 12:17
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	09/04/2019 19:29
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	11/04/2019 10:38
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	27/11/2018 01:18
h Radeon(tm) HD Grap 255.255.25 10.65.52.1	Swap: 7119	03/04/2019 16:38
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	12/04/2019 12:01
h Radeon(tm) HD Grap 255.255.25 10.65.61.1 dott. Romano -	Swap: 7119	12/04/2019 17:24
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	12/04/2019 08:46
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	12/04/2019 12:02
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	09/04/2019 19:45
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	15/04/2019 07:08
h Radeon(tm) HD Grap 255.255.25 10.65.61.1	Swap: 7119	11/04/2019 08:38
Dual Core Processor 3 255.255.25 10.65.61.1 via Ovidio -	Swap: 7119	15/04/2019 10:44
CPU E5500 @ 2.80GHz 255.255.25 10.65.61.1	Swap: 4026	15/04/2019 08:20
CPU E6300 @ 2.80GHz 255.255.25 10.62.28.1	Swap: 7031	05/02/2019 11:25
.60 CPU @ 3.60GHz [2 255.255.25 10.11.0.25	Swap: 8027	09/04/2019 10:47
J G1610 @ 2.60GHz [2 255.255.25 10.11.0.25	Swap: 3888	01/03/2019 10:58
5-2650 0 @ 2.00GHz [2 255.255.0.(10.11.0.25	Swap: 4957	15/04/2019 08:36
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25	Swap: 5885	15/04/2019 12:04
rocessor 3400+ [1 core(s) 255.255.25 10.100.11.	Swap: 5885	15/04/2019 13:15
U G630 @ 2.70GHz [2 c 255.255.0.(10.11.0.25	Swap: 5127	27/03/2019 22:59
Dual Core Processor 5 255.255.25 10.11.0.25	Swap: 8061	15/04/2019 09:08
al CPU E2200 @ 2.20GHz 255.255.0.(10.10.0.25	Swap: 3409	14/04/2019 17:43
J G470 @ 2.00GHz [1 c 255.255.0.(10.10.0.25	Swap: 3612	20/05/2018 23:41
J G470 @ 2.00GHz [1 c 255.255.0.(10.10.0.25	Swap: 3860	15/04/2019 12:23
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25	Swap: 3839	15/04/2019 07:24
U G2030 @ 3.00GHz [2 255.255.0.(10.10.0.25	Swap: 3817	14/04/2019 19:58
ith Radeon(tm) HD Gra 255.255.25 10.100.10.	Swap: 5563	05/04/2019 16:43
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 4600	08/01/2018 10:13
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 5048	21/02/2018 13:51
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 4536	15/04/2019 16:05
i90S CPU @ 3.00GHz [4 255.255.24 10.65.0.1	Swap: 8036	15/04/2019 10:24
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 7825	15/04/2019 15:49
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 7825	15/04/2019 13:46
i90 CPU @ 3.30GHz [4 255.255.24 10.65.3.25	Swap: 7535	15/04/2019 12:38
o CPU E8400 @ 3.00GHz 255.255.24 10.65.3.25	Swap: 8121	15/04/2019 09:44
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 5368	05/01/2018 12:16
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 5304	16/04/2018 16:05
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 7608	15/04/2019 14:03
.30 CPU @ 3.40GHz [2 255.255.24 10.65.0.1	Swap: 7533	15/04/2019 10:05

PU 3.00GHz [2 core(s) 255.255.25 10.100.10.: Santa M. PietÃ	15/10/2018 09:43
5507 @ 2.27GHz [1 cor 255.255.24 10.65.0.1 Swap: 8431	15/04/2019 03:52
PU 2.66GHz [1 core(s) : 255.255.24 10.65.0.1 Swap: 3055	05/06/2018 13:26
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 ColaioccoF -	15/04/2019 08:45
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3955	09/04/2019 11:06
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 4059	11/04/2019 16:15
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Claudio.Lazzari -	19/02/2019 21:37
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 8053	15/04/2019 12:41
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 4027	11/04/2019 16:38
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Servizio CUP Via (15/04/2019 15:22
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 8053	15/04/2019 00:22
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 8053	15/04/2019 14:21
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 4588	14/04/2019 18:52
h Radeon(tm) HD Grap 255.255.25 10.100.10.: Swap: 5761	18/06/2018 13:39
rocessor 3400+ [1 core(s) 255.255.25 192.168.1.: Pad C pt Posto di	25/03/2019 09:53
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	15/04/2019 09:36
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.57.1 Swap: 9389	15/04/2019 15:38
rocessor [1 core(s) x: 255.255.0.(10.10.0.25 Swap: 2982	15/04/2019 06:56
PU 3.20GHz [1 core(s) : 255.255.0.(10.10.0.25 Swap: 2445	05/04/2019 10:50
al CPU E2200 @ 2.20GH 255.255.0.(10.10.0.25 Swap: 3685	20/12/2018 02:42
rocessor 3400+ [1 core(s) 255.255.25 10.100.10.: Swap: 5885	15/04/2019 08:10
.00 CPU @ 3.10GHz [2 (255.255.248.0 Swap: 8157	09/04/2019 16:21
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 PREVPRO02	09/04/2019 12:53
PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 2442	28/06/2018 00:10
PU 2.60GHz [1 core(s) : 255.255.24 10.65.0.1 Swap: 2909	25/05/2018 23:04
PU 3.00GHz [2 core(s) 255.255.25 10.65.76.1 Swap: 2440	15/04/2019 08:41
CPU E6700 @ 3.20GHz 255.255.24 10.65.0.1 Swap: 4026	13/04/2019 09:11
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8025	14/04/2019 22:15
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 16381	15/04/2019 08:40
5507 @ 2.27GHz [1 cor 255.255.24 10.65.0.1 Swap: 32765	15/04/2019 10:54
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 Swap: 7841	11/04/2019 11:04
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1 Swap: 7841	11/04/2019 10:53
rocessor [1 core(s) x: 255.255.25 10.100.10.: Swap: 3685	31/10/2018 09:20
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 5211	14/04/2019 20:24
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 5619	11/04/2019 09:24
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	09/01/2018 11:14
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	19/02/2018 18:50
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	06/04/2018 12:33
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	04/05/2018 08:25
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	12/06/2018 11:09
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	18/07/2018 13:49
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4941	17/09/2018 17:17
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 4595	19/11/2018 15:16
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 5043	14/01/2019 20:02
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 5107	13/04/2019 11:48
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 7103	15/04/2019 01:45
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 7541	15/04/2019 13:54
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 5226	14/04/2019 21:16
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	15/04/2019 14:54
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	15/04/2019 13:07

.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	14/04/2019 21:12
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	15/04/2019 16:35
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	14/04/2019 21:19
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	15/04/2019 15:54
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	15/04/2019 05:30
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16219	15/04/2019 11:36
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 6049	12/04/2019 13:11
5507 @ 2.27GHz [1 cor 255.255.24 10.65.0.1 Swap: 4095	15/04/2019 00:16
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 3869	15/04/2019 07:53
CPU E6500 @ 2.93GHz 255.255.24 10.65.0.1 Swap: 6073	12/04/2019 13:02
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	15/04/2019 07:01
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8025	15/04/2019 15:59
i37U CPU @ 1.80GHz [2 (0.0.0.0 0.0.0.0 Swap: 4636	15/04/2019 14:36
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 11960	14/04/2019 15:59
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.55.1 Swap: 5071	11/04/2019 13:01
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.23.1 Swap: 5005	28/11/2018 10:52
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.57.1 Swap: 4594	15/04/2019 16:56
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.12.1 Swap: 4850	28/03/2019 12:48
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.58.1 Swap: 5099	11/04/2019 12:28
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.26.1 Swap: 4594	15/04/2019 12:04
.70 CPU @ 3.70GHz [2 (255.255.25 10.65.22.1 Swap: 7468	15/04/2019 12:21
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.16.1 10.65.16.240	15/04/2019 13:51
.70 CPU @ 3.70GHz [2 (255.255.24 10.65.3.25(Swap: 4594	12/04/2019 07:48
.70 CPU @ 3.70GHz [2 (255.255.24 10.65.8.1 Swap: 6322	12/04/2019 22:49
i Processor [1 core(s) x 255.255.0.(10.10.0.25 Swap: 3431	20/06/2018 13:04
J 2.80GHz [1 core(s) x8(255.255.0.(10.10.0.25 Swap: 2445	30/10/2018 02:55
i Processor [1 core(s) x 255.255.0.(10.10.0.25 Swap: 3686	09/02/2018 11:17
260 Processor [2 core(s) 255.255.0.(10.10.0.25 Swap: 6653	15/04/2019 13:53
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Swap: 3383	14/04/2019 12:52
PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Postazione CUP	15/04/2019 08:17
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 7157	15/04/2019 12:34
o CPU E6750 @ 2.66GH 255.255.25 10.100.10.:PAD 90, II,	02/01/2018 03:24
o CPU E6750 @ 2.66GH 255.255.25 10.100.10.: Swap: 7163	11/04/2019 08:42
o CPU E6750 @ 2.66GH 255.255.25 10.100.10.: Swap: 4931	12/04/2019 08:46
U G2130 @ 3.20GHz [2 255.255.25 10.100.10.: Swap: 7035	09/04/2019 10:10
o CPU E6750 @ 2.66GH 255.255.25 10.100.10.: Swap: 5465	12/04/2019 01:47
J E3400 @ 2.60GHz [2 (255.255.25 10.100.10.: Swap: 3906	02/01/2019 12:33
5507 @ 2.27GHz [4 cor 255.255.24 10.65.0.1 Swap: 16566	14/04/2019 22:58
PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 2444	28/03/2019 07:39
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7540	11/04/2019 13:35
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7535	12/04/2019 11:15
o CPU E7300 @ 2.66GH 255.255.24 10.65.3.25(Swap: 6105	12/04/2019 08:25
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7535	10/04/2019 06:30
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7535	15/04/2019 08:35
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	15/04/2019 10:55
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8114	12/04/2019 10:15
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7535	15/04/2019 12:01
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7540	12/04/2019 08:50
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 3870	11/04/2019 15:31
i90 CPU @ 3.30GHz [4 (255.255.24 10.65.0.1 Swap: 7535	14/04/2019 21:14

'00 CPU @ 3.60GHz [4 c	255.255.24 10.65.0.1	Swap: 9311	11/04/2019 17:40
'00 CPU @ 3.60GHz [4 c	255.255.24 10.65.0.1	Swap: 9311	11/04/2019 17:06
i90 CPU @ 3.30GHz [4 c	255.255.24 10.65.0.1	Swap: 7535	10/04/2019 09:21
.00 CPU @ 3.10GHz [2 c	255.255.24 10.65.0.1	Swap: 8114	12/04/2019 09:43
PU 3.00GHz [2 core(s)	255.255.24 10.65.0.1	Swap: 2600	04/04/2019 16:21
i70 CPU @ 3.20GHz [4 c	255.255.24 10.65.0.1	Swap: 4806	15/04/2019 10:05
3 B77 Processor [3 core	255.255.24 10.65.0.1	Swap: 8181	12/04/2019 13:01
.70T CPU @ 3.20GHz [2	255.255.25 10.11.0.25	Swap: 5259	14/04/2019 01:19
o CPU E8400 @ 3.00GH	255.255.24 10.65.0.1	Swap: 4094	10/04/2019 14:27
ntium(R) III Xeon [1 cor	255.255.24 10.65.0.1	Swap: 3946	15/04/2019 00:54
rocessor 3400+ [1 core(s	255.255.25 10.100.10.	802439, Pad A, I,	15/04/2019 13:26
rocessor 3400+ [1 core(s	255.255.0.(10.11.0.25	Swap: 2318	17/10/2018 08:10
U G2030 @ 3.00GHz [2	255.255.25 10.11.0.25	Microsoft	11/04/2019 09:12
Ferrara Luciano	255.255.24 10.65.0.1	Microsoft(R)	15/04/2019 14:01
.30 CPU @ 3.40GHz [2 c	255.255.24 10.65.0.1	Swap: 6006	15/04/2019 12:07
U G630 @ 2.70GHz [2 c	255.255.24 10.65.0.1	Rianimazione -	15/04/2019 16:35
3 B77 Processor [3 core	255.255.24 10.65.0.1	Swap: 8181	15/04/2019 01:37
U G630 @ 2.70GHz [2 c	255.255.24 10.65.0.1	Swap: 7968	01/02/2018 15:52
ith Radeon(tm) HD Gra	255.255.25 10.65.28.1	RIS2_IMRE	07/12/2018 04:02
al CPU E2180 @ 2.00GI	255.255.24 10.65.0.1	Radiologia -	27/11/2018 10:45
al CPU E2180 @ 2.00GI	255.255.24 10.65.0.1	Radiologia -	25/05/2018 20:13
PU 3.00GHz [2 core(s)	255.255.25 10.65.8.1	PC Vigilanza	25/02/2019 06:42
PU 3.00GHz [2 core(s)	255.255.25 10.65.8.1	PC Vigilanza	15/04/2019 14:53
.30 CPU @ 3.40GHz [2 c	255.255.24 10.65.0.1	Swap: 7533	12/04/2019 08:46
PU 3.00GHz [2 core(s)	255.255.25 10.65.12.1	PC Martelli	08/04/2019 10:55
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	15/04/2019 07:48
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	05/04/2019 07:33
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	12/04/2019 13:00
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	15/04/2019 12:38
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	12/04/2019 03:55
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	29/03/2019 10:25
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	15/04/2019 14:45
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	12/04/2019 04:48
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	11/04/2019 17:31
.00T CPU @ 3.40GHz [2	255.255.25 192.168.1.	Lenovo - Pad 90 -	15/04/2019 15:12
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	15/04/2019 08:29
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	10/04/2019 11:16
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	15/04/2019 12:04
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	11/04/2019 11:01
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	11/04/2019 10:06
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	09/04/2019 09:21
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	14/04/2019 20:08
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	08/04/2019 08:43
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	10/04/2019 08:35
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - Pad 90 -	13/04/2019 07:17
.00T CPU @ 3.40GHz [2	255.255.25 10.65.12.1	SMP - Pad 8 - P1	08/04/2019 14:51
.00T CPU @ 3.40GHz [2	255.255.25 10.100.10.	Lenovo - SMP -	12/04/2019 15:25
.00T CPU @ 3.40GHz [2	255.255.25 10.65.12.1	Lenovo - SMP -	04/04/2019 11:03
.00T CPU @ 3.40GHz [2	255.255.25 10.65.28.1	Swap: 9361	08/04/2019 17:41
.00T CPU @ 3.40GHz [2	255.255.25 192.168.1.	SMP - Pad 8 - P1	10/04/2019 09:21

.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 9361	15/04/2019 14:44
.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 9361	08/04/2019 14:43
.00T CPU @ 3.40GHz [2 255.255.25 10.65.12.1 SMP - Pad 8 - P1	11/04/2019 10:38
.00T CPU @ 3.40GHz [2 255.255.25 192.168.1.. SMP - Pad 8 - P1	10/04/2019 10:46
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.. Lenovo - SMP -	15/04/2019 14:52
.00T CPU @ 3.40GHz [2 255.255.24 10.65.0.1 Swap: 9361	15/04/2019 09:28
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.. Lenovo - SMP -	11/04/2019 09:39
.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 9361	12/04/2019 09:15
.00T CPU @ 3.40GHz [2 255.255.25 192.168.1.. SMP - Pad 8 - P1	10/04/2019 13:46
.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 10001	15/04/2019 10:53
.00T CPU @ 3.40GHz [2 255.255.24 10.65.0.1 Swap: 9361	11/04/2019 05:59
.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 9361	15/04/2019 13:41
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.. Lenovo - SMP -	09/04/2019 09:23
.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 9361	12/04/2019 02:50
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.. Lenovo - SMP -	04/04/2019 14:06
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.. Lenovo - SMP -	12/04/2019 11:27
.00T CPU @ 3.40GHz [2 255.255.25 10.65.28.1 Swap: 9361	25/03/2019 13:25
.00T CPU @ 3.40GHz [2 255.255.25 192.168.1.. SMP - Pad 8 - P1	26/02/2019 14:41
.00T CPU @ 3.40GHz [2 255.255.25 10.100.10.. Lenovo - SMP -	28/01/2019 16:45
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 9367	22/03/2019 12:51
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	18/03/2019 12:36
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	18/03/2019 14:17
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 1 -	23/03/2019 18:31
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	22/03/2019 12:31
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	22/03/2019 12:04
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	18/03/2019 14:28
!00U CPU @ 2.50GHz [2 255.255.0.0 10.10.0.25 Swap: 10007	25/03/2019 11:24
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	20/03/2019 15:18
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	20/03/2019 10:13
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 2 -	18/03/2019 11:55
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 2 -	10/04/2019 23:23
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 2 -	13/04/2019 11:29
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	22/03/2019 12:17
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 9367	15/04/2019 12:49
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	22/03/2019 11:47
!00U CPU @ 2.50GHz [2 255.255.24 10.65.3.25 Swap: 9367	05/04/2019 11:54
!00U CPU @ 2.50GHz [2 255.255.24 10.65.3.25 Swap: 10007	15/04/2019 12:00
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	29/03/2019 09:22
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	11/04/2019 16:29
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 9367	15/04/2019 10:42
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 3 -	12/04/2019 10:38
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 3 -	12/04/2019 10:31
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad C - Piano 3 -	12/04/2019 10:31
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	05/04/2019 12:23
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	12/04/2019 15:05
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	05/04/2019 13:00
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	05/04/2019 12:49
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Pad B - Piano 1 -	14/03/2019 15:51
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	12/04/2019 10:28
!00U CPU @ 2.50GHz [2 0.0.0.0 0.0.0.0 Swap: 10007	29/03/2019 12:31

!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	10/04/2019 08:17
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	29/03/2019 11:32
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	10/04/2019 10:59
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	11/04/2019 10:58
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	29/03/2019 12:06
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	03/04/2019 11:29
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	29/03/2019 11:49
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	03/04/2019 12:12
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	05/04/2019 14:21
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	10/04/2019 10:20
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	03/04/2019 12:27
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	09/04/2019 15:57
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	09/04/2019 14:16
!00U CPU @ 2.50GHz [2 0.0.0.0	0.0.0.0	Swap: 10007	26/03/2019 11:03
CPU E6300 @ 2.80GHz 255.255.24 10.65.3.25	Swap: 6073	09/04/2019 10:40	
J G1610 @ 2.60GHz [2 255.255.24 10.65.0.1	Swap: 8103	12/04/2019 10:03	
J G1610 @ 2.60GHz [2 255.255.24 10.65.0.1	RMA042062	15/04/2019 14:04	
J G1610 @ 2.60GHz [2 255.255.25 10.65.28.1	Swap: 8013	15/04/2019 11:07	
J G1610 @ 2.60GHz [2 255.255.25 10.65.28.1	Swap: 5969	09/04/2019 08:50	
J G1610 @ 2.60GHz [2 255.255.24 10.65.0.1	Swap: 8013	12/04/2019 15:15	
J G1820 @ 2.70GHz [2 255.255.24 10.65.0.1	Swap: 7609	11/04/2019 08:49	
J G1820 @ 2.70GHz [2 255.255.24 10.65.0.1	Swap: 7609	10/04/2019 15:52	
J G1610 @ 2.60GHz [2 255.255.25 10.65.56.1	Swap: 8103	14/04/2019 21:52	
J G1610 @ 2.60GHz [2 255.255.25 10.65.56.1	Swap: 8103	13/04/2019 11:56	
J G1610 @ 2.60GHz [2 255.255.25 10.65.56.1	Swap: 8103	11/04/2019 10:05	
J G1610 @ 2.60GHz [2 255.255.25 10.65.56.1	Swap: 8103	15/04/2019 15:02	
J G1820 @ 2.70GHz [2 255.255.25 10.65.49.1	Swap: 7609	15/04/2019 10:53	
J G1610 @ 2.60GHz [2 255.255.24 10.65.28.1	Swap: 8103	12/04/2019 11:59	
.20 CPU @ 3.30GHz [2 255.255.0.(10.10.0.25	Swap: 6320	15/04/2019 17:37	
.20 CPU @ 3.30GHz [2 0.0.0.0	Swap: 5124	15/04/2019 08:26	
U G860 @ 3.00GHz [2 c 255.255.25 10.65.55.1	Swap: 8102	11/04/2019 16:36	
:PU 3.20GHz [1 core(s) : 255.255.24 10.65.0.1	Swap: 2424	11/04/2019 08:47	
U G630 @ 2.70GHz [2 c 255.255.25 10.100.10.	Swap: 6483	15/04/2019 09:53	
!10 CPU @ 3.20GHz [2 255.255.0.(10.10.0.25	Swap: 15743	15/04/2019 07:37	
!10 CPU @ 3.20GHz [2 255.255.0.(10.10.0.25	computer	15/04/2019 12:43	
Processor [1 core(s) x: 255.255.0.(10.10.0.25	Swap: 6651	15/04/2019 05:34	
J E3300 @ 2.50GHz [2 c 255.255.0.(10.10.0.25	RX-ACCETTA1	15/04/2019 15:11	
J E3300 @ 2.50GHz [2 c 255.255.0.(10.10.0.25	RX-BACKOFFICE	12/04/2019 11:46	
J E3300 @ 2.50GHz [2 c 255.255.0.(10.10.0.25	RX-ACCETTASEN	15/04/2019 08:16	
CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25	RX-CAPOSALA	15/04/2019 07:29	
260 Processor [2 core(s) 255.255.0.(10.10.0.25	Swap: 3686	13/04/2019 17:15	
rocessor 3400+ [1 core(s) 255.255.0.(10.11.0.25	Swap: 2315	08/04/2019 13:05	
Processor [1 core(s) x: 255.255.25 10.11.0.25	Swap: 3685	15/04/2019 07:42	
rocessor 3500+ [1 core(s) : 255.255.25 10.100.10.	Swap: 3110	11/06/2018 11:24	
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25	Swap: 4956	15/04/2019 07:58	
Processor [1 core(s) x: 255.255.25 10.100.11.	Swap: 3685	15/04/2019 10:50	
J G470 @ 2.00GHz [1 c 255.255.0.(10.11.0.25	Swap: 3090	11/04/2019 10:18	
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25	PAD A, IV,	15/04/2019 07:22	
Processor [1 core(s) x: 255.255.0.(10.11.0.25	Swap: 3940	15/04/2019 14:05	
CPU E6300 @ 2.80GHz 255.255.25 10.100.15.	Swap: 7611	15/04/2019 13:10	

al CPU E2200 @ 2.20GHz [1 core(s) : 255.255.25.10.100.15.: Swap: 2445	11/10/2018 11:13
PU 2.80GHz [1 core(s) : 255.255.25.10.100.15.: Swap: 3930	11/04/2019 10:43
PU 3.20GHz [1 core(s) : 255.255.25.10.100.15.: Computer:	15/04/2019 12:53
J G1620 @ 2.70GHz [2 core(s) : 255.255.25.10.100.15.: Swap: 3826	15/04/2019 04:00
J E3400 @ 2.60GHz [2 core(s) : 255.255.25.10.100.15.: tel.3623	12/04/2019 08:53
Processor [1 core(s) x : 255.255.25.10.100.15.: Swap: 3685	15/04/2019 02:32
.20 CPU @ 3.30GHz [2 core(s) : 0.0.0.0 Swap: 5125	24/01/2019 12:15
CPU E6300 @ 2.80GHz 255.255.25.10.100.15.: SANDREA, II,	15/04/2019 11:31
Processor CPU E8400 @ 3.00GHz 255.255.24.10.65.0.1 Swap: 7157	15/04/2019 08:28
Processor 3500+ [1 core(s) : 255.255.25.10.100.10.: Swap: 2168	08/04/2019 07:21
PU 3.00GHz [2 core(s) : 255.255.24.10.65.3.25 Swap: 6123	23/05/2018 07:39
J N2840 @ 2.16GHz [2 core(s) : 0.0.0.0 0.0.0.0 Swap: 4687	10/04/2019 16:28
.30 CPU @ 3.40GHz [2 core(s) : 255.255.24.10.65.0.1 Swap: 7825	15/04/2019 07:57
Processor CPU @ 3.20GHz [4 core(s) : 255.255.0.10.10.0.25 Swap: 6991	13/04/2019 09:54
with Radeon(tm) HD Graphics 255.255.25.10.65.8.1 Swap: 2974	14/04/2019 23:54
with Radeon(tm) HD Graphics 255.255.24.10.65.0.1 Swap: 7381	05/04/2019 14:10
Processor CPU E7600 @ 3.06GHz 255.255.0.10.10.0.25 Swap: 3931	15/04/2019 07:41
Processor [1 core(s) x : 255.255.0.10.10.0.25 Swap: 3685	11/03/2019 09:48
Processor, 12 Compute Cores 255.255.25.10.65.28.1 Swap: 14227	15/04/2019 08:19
PU 3.20GHz [1 core(s) : 255.255.25.10.100.10.: Swap: 3944	12/02/2019 08:52
.50 CPU @ 3.50GHz [2 core(s) : 255.255.0.10.10.0.25 SFN Laboratorio	15/04/2019 12:40
Processor [1 core(s) x : 255.255.25.10.100.10.: Swap: 3580	25/09/2018 07:37
Processor [1 core(s) x : 255.255.25.10.100.12.: Swap: 3580	12/04/2019 07:40
al CPU E2220 @ 2.40GHz 255.255.25.10.100.11.: pad D - alpi post	15/04/2019 18:00
al CPU E2220 @ 2.40GHz 255.255.25.10.100.11.: ALPI - PAD B	15/04/2019 16:39
PU 2.80GHz [1 core(s) : 255.255.0.10.11.0.25 Swap: 4078	26/03/2019 10:56
J G470 @ 2.00GHz [1 core(s) : 255.255.25.10.11.0.25 Swap: 3434	15/04/2019 10:56
with Radeon(tm) HD Graphics 255.255.25.10.100.11.: Swap: 5041	15/04/2019 16:42
Processor 3400+ [1 core(s) : 255.255.25.10.100.11.: Swap: 5885	15/04/2019 16:44
Processor 3500+ [1 core(s) : 255.255.0.10.10.0.25 802552 PadD	15/04/2019 07:41
Processor 3500+ [1 core(s) : 255.255.0.10.11.0.25 Swap: 3837	14/04/2019 22:49
CPU E6300 @ 2.80GHz 255.255.25.10.100.11.: Swap: 7611	15/04/2019 10:09
CPU E6300 @ 2.80GHz 255.255.0.10.10.0.25 Swap: 5975	15/04/2019 08:54
PU 3.00GHz [2 core(s) : 255.255.25.10.11.0.25 Pad A piano 2	13/04/2019 08:24
Processor [1 core(s) x : 255.255.0.10.10.0.25 Radiologia - pad	15/04/2019 13:07
with Radeon(tm) HD Graphics 255.255.25.10.11.8.25 Radiologia-	15/04/2019 07:44
Processor [1 core(s) x : 255.255.0.10.10.0.25 Microsoft	09/03/2018 09:39
Processor CPU @ 3.30GHz [4 core(s) : 255.255.25.10.11.0.25 Swap: 6483	15/04/2019 09:43
al CPU E2200 @ 2.20GHz 255.255.25.10.100.10.: pad 90 - 1°	26/03/2018 07:53
CPU E6300 @ 2.80GHz 255.255.25.10.100.10.: Swap: 6139	09/04/2019 09:05
al CPU E2220 @ 2.40GHz 255.255.25.10.11.0.25 Pad A piano 1	15/04/2019 07:32
Processor [1 core(s) x : 255.255.0.10.10.0.25 Pad C - Piano 2 -	15/04/2019 11:40
Processor 3400+ [1 core(s) : 255.255.0.10.10.0.25 Pad C - Piano 2 -	14/04/2019 06:55
CPU E6300 @ 2.80GHz 255.255.0.10.10.0.25 Pad C - Piano 2 -	15/04/2019 17:49
CPU E6300 @ 2.80GHz 255.255.0.10.10.0.25 Pad C - Piano 2 -	15/04/2019 15:39
.70T CPU @ 3.20GHz [2 core(s) : 255.255.0.10.10.0.25 Pad B - Piano 2 -	11/04/2019 22:51
.70T CPU @ 3.20GHz [2 core(s) : 255.255.0.10.10.0.25 Pad.C piano2	01/03/2019 04:12
.70T CPU @ 3.20GHz [2 core(s) : 255.255.0.10.10.0.25 Swap: 6795	15/04/2019 10:07
PU 3.00GHz [2 core(s) : 255.255.0.10.10.0.25 Pad D piano 0	15/04/2019 13:36
.70T CPU @ 3.20GHz [2 core(s) : 0.0.0.0 0.0.0.0 Swap: 7435	10/04/2019 08:45

rocessor 3400+ [1 core(s	255.255.0.(10.11.0.25	Swap: 3839	15/04/2019 09:53
rocessor 3400+ [1 core(s	255.255.25 10.100.11.:	SFN - PC HOLTER	12/11/2018 07:45
U G630 @ 2.70GHz [2 c	255.255.25 10.100.11.:	SFN - PC HOLTER	15/04/2019 08:09
al CPU E2200 @ 2.20Gi	255.255.25 10.100.11.:	pad b - PIANO 1 -	04/04/2019 09:29
CPU E6300 @ 2.80GHz	255.255.25 10.100.11.:	cardiologia - pad	15/04/2019 11:33
60 CPU @ 3.20GHz [4	(255.255.25 10.100.11.:	PC CARDIO -	15/04/2019 05:54
60 CPU @ 3.20GHz [4	(255.255.25 10.100.11.:	PC CARDIO -	15/04/2019 05:54
o CPU E7400 @ 2.80GH	255.255.25 10.100.11.:	Swap: 4043	15/04/2019 08:22
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0	804804 Pad B	15/04/2019 14:01
al CPU E2200 @ 2.20Gi	255.255.25 10.100.11.:	Swap: 6651	15/04/2019 14:07
CPU E6300 @ 2.80GHz	255.255.25 10.11.0.25	Swap: 7611	15/04/2019 07:50
) Processor [1 core(s)	x(255.255.25 10.11.0.25	pad A- pt -	15/04/2019 14:07
J G1850 @ 2.90GHz [2	(255.255.25 10.100.10.:	Swap: 5838	14/04/2019 20:20
.60 CPU @ 3.60GHz [2	(0.0.0.0 0.0.0.0	Swap: 9423	19/02/2018 11:58
.60 CPU @ 3.60GHz [2	(0.0.0.0 0.0.0.0	Swap: 9423	12/04/2019 16:53
J G470 @ 2.00GHz [1 c	(255.255.25 10.100.10.:	Swap: 4832	18/09/2018 09:30
J G1850 @ 2.90GHz [2	(255.255.25 10.100.10.:	Swap: 6972	15/04/2019 09:37
J G1850 @ 2.90GHz [2	(0.0.0.0 0.0.0.0	Swap: 5727	01/03/2018 10:01
J G1850 @ 2.90GHz [2	(255.255.25 10.100.10.:	Swap: 5727	15/04/2019 09:08
U G2130 @ 3.20GHz [2	255.255.25 10.100.10.:	Swap: 5220	11/04/2019 09:35
o Processor [1 core(s)	x(255.255.25 10.11.0.25	Swap: 3845	29/07/2018 21:20
o Processor [1 core(s)	x(255.255.25 10.11.0.25	Swap: 3713	15/04/2019 13:53
.70T CPU @ 3.20GHz [2	255.255.0.(10.11.0.25	Swap: 4747	15/04/2019 15:06
ith Radeon(tm) HD Gra	255.255.0.(10.10.0.25	pad C -3Â° piano	14/04/2019 12:31
al CPU E2220 @ 2.40Gi	255.255.0.(10.10.0.25	Swap: 7031	27/02/2019 13:57
.70T CPU @ 3.20GHz [2	255.255.0.(10.10.0.25	Swap: 8075	15/04/2019 01:57
h Radeon(tm) HD Grap	255.255.0.(10.10.0.25	chirurgia	15/04/2019 18:15
CPU E6300 @ 2.80GHz	255.255.25 10.100.10.:	inv. 5501-	02/04/2019 12:08
) Processor [1 core(s)	x(255.255.25 10.100.11.:	803997 pad C	11/04/2019 10:58
rocessor 3400+ [1 core(s	255.255.0.(10.10.0.25	Swap: 3855	07/05/2018 12:18
CPU E6300 @ 2.80GHz	255.255.0.(10.10.0.25	Pad C piano 3	15/04/2019 10:04
CPU E6300 @ 2.80GHz	255.255.0.(10.10.0.25	Swap: 7611	14/04/2019 21:11
Dual Core Processor 5	255.255.0.(10.10.0.25	Swap: 6013	15/04/2019 17:24
.70T CPU @ 3.20GHz [2	255.255.0.(10.10.0.25	Swap: 5771	15/04/2019 12:20
00 CPU @ 3.10GHz [4	(255.255.25 192.168.1.:	Pad B - Piano 4 -	12/04/2019 00:34
U G620 @ 2.60GHz [2 c	255.255.25 192.168.1.:	Pad B - Piano 4 -	15/04/2019 09:48
.70T CPU @ 3.20GHz [2	255.255.0.(10.10.0.25	Swap: 9611	15/04/2019 08:44
rocessor 3400+ [1 core(s	255.255.25 10.100.11.:	Swap: 5885	03/04/2019 07:18
) Processor [1 core(s)	x(255.255.25 10.100.10.:	SFN PadA piano1	22/10/2018 12:42
) Processor [1 core(s)	x(255.255.0.(10.10.0.25	SFN PadA piano1	14/04/2019 13:57
CPU E6300 @ 2.80GHz	255.255.25 10.11.0.25	Carmine Fusco-	15/04/2019 07:04
U G645 @ 2.90GHz [2 c	255.255.25 10.11.0.25	Pad A pt cassa 1	15/04/2019 17:37
Dual Core Processor 5	0.0.0.0 0.0.0.0	CUP - CASSA 8 -	15/04/2019 15:17
U G2130 @ 3.20GHz [2	255.255.25 10.11.0.25	Swap: 7035	11/04/2019 15:16
al CPU E2220 @ 2.40Gi	255.255.25 10.11.0.25	Pad A piano 0	03/04/2019 20:09
al CPU E2220 @ 2.40Gi	255.255.25 10.11.0.25	Swap: 3929	10/01/2019 10:23
.30 CPU @ 3.40GHz [2	(255.255.25 10.11.0.25	Direzione	15/04/2019 14:50
.00 CPU @ 3.70GHz [2	(0.0.0.0 0.0.0.0	Pad C - Piano 1 -	27/03/2019 10:34
.00 CPU @ 3.70GHz [2	(255.255.0.(10.10.0.25	Swap: 7951	15/04/2019 13:06
al CPU E2200 @ 2.20Gi	255.255.25 10.100.10.:	Pompeo - DAT-	09/04/2019 13:21

.70T CPU @ 3.20GHz [20.0.0.0 0.0.0.0 preospedalizz.ca	01/12/2018 10:31
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 4875	12/11/2018 17:15
o CPU E8400 @ 3.00GH 255.255.25 10.100.11.: Swap: 7929	15/04/2019 08:30
.70T CPU @ 3.20GHz [20.0.0.0 0.0.0.0 Swap: 5067	15/04/2019 17:07
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 5067	14/04/2019 23:56
rocessor 3400+ [1 core(s 255.255.25 10.100.10.: SFN - PC HOLTER	25/01/2018 12:38
rocessor 3400+ [1 core(s 255.255.0.(10.10.0.25 Swap: 7933	15/04/2019 14:24
rocessor [1 core(s) x: 255.255.25 10.11.0.25 Pad A piano -1	05/04/2019 12:02
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: Swap: 7479	10/04/2019 09:14
rocessor 3400+ [1 core(s 255.255.25 10.100.10.: pad 90 - sisp -	28/01/2019 15:46
Dual Core Processor 5: 255.255.0.(10.10.0.25 DH Onco _pad D	14/04/2019 14:07
rocessor 3400+ [1 core(s 255.255.0.(10.10.0.25 DH-Onco- camera	15/04/2019 07:02
rocessor 3400+ [1 core(s 255.255.0.(10.10.0.25 Swap: 5885	16/01/2018 08:02
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: Swap: 6139	30/01/2018 12:52
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 5769	15/04/2019 01:44
J G1610 @ 2.60GHz [1 : 255.255.0.(10.10.0.25 Swap: 3452	15/04/2019 08:09
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25 Diabetologia-	15/04/2019 07:53
al CPU E2220 @ 2.40GI 255.255.25 10.11.0.25 PadApiano1stan	15/04/2019 07:38
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25 Diabetologia -	15/04/2019 07:52
al CPU E2200 @ 2.20GI 255.255.25 10.100.10.: Swap: 5627	15/04/2019 16:06
rocessor 3400+ [1 core(s 255.255.25 10.11.0.25 Pad A piano 1	15/04/2019 16:56
PU 3.00GHz [2 core(s) 255.255.25 10.11.0.25 pad A piano 1	15/04/2019 08:30
rocessor 3400+ [1 core(s 255.255.25 10.100.10.: Swap: 3839	04/07/2018 14:44
rocessor 3400+ [1 core(s 255.255.25 10.11.0.25 Swap: 3839	15/04/2019 17:34
! B55 Processor [2 core 255.255.0.(10.11.0.25 Pad A piano 3	18/12/2018 23:48
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: PAD90-P1-	15/04/2019 08:51
.70T CPU @ 3.20GHz [2 255.255.25 10.100.11.: Swap: 8075	06/07/2018 16:19
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25 DSP - Pad A	15/04/2019 08:09
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25 PAD A - PT-	15/04/2019 12:08
rocessor [1 core(s) x: 255.255.25 10.11.0.25 Swap: 6651	06/04/2019 13:17
U G630 @ 2.70GHz [2 c 255.255.25 10.100.10.: SFN PadA piano1	01/08/2018 16:50
U G630 @ 2.70GHz [2 c 255.255.25 10.11.0.25 Swap: 6483	15/04/2019 08:44
ith Radeon(tm) HD Gra 255.255.25 10.100.11.: Swap: 4675	06/12/2018 09:01
00 CPU @ 3.20GHz [4 : 255.255.0.(10.10.0.25 Swap: 7970	14/04/2019 21:41
o CPU E7300 @ 2.66GH 255.255.25 10.100.11.: C,operatoria -	15/04/2019 17:30
PU 2.93GHz [1 core(s) : 255.255.25 10.11.0.25 Swap: 4079	15/04/2019 15:28
o CPU E8400 @ 3.00GH 255.255.25 10.100.11.: Swap: 4041	05/05/2018 15:47
rocessor 3400+ [1 core(s 255.255.25 10.100.11.: Pad B Piano 2	03/02/2019 23:10
rocessor 3400+ [1 core(s 255.255.25 10.100.11.: Emodinamica-	15/03/2019 10:22
J G470 @ 2.00GHz [1 c: 255.255.25 10.100.11.: Swap: 3434	15/04/2019 14:55
al CPU E2200 @ 2.20GI 255.255.25 10.100.11.: Emo-stzMedici -	15/04/2019 09:17
PU 3.20GHz [1 core(s) : 255.255.25 10.100.11.: Swap: 4079	15/04/2019 16:35
rocessor LE-1100 [1 core 255.255.25 10.11.0.25 Swap: 3839	15/04/2019 08:35
U G2130 @ 3.20GHz [2 255.255.25 10.11.0.25 SFN-farmacia	15/04/2019 08:36
al CPU E2200 @ 2.20GI 255.255.25 10.11.0.25 pad A-1 - farm -	15/04/2019 08:49
al CPU E2200 @ 2.20GI 255.255.25 10.11.0.25 pad A - piano -1 -	13/04/2019 08:14
h Radeon(tm) HD Grap 255.255.25 10.11.0.25 Swap: 2950	15/04/2019 07:38
rocessor [1 core(s) x: 255.255.0.(10.11.0.25 Swap: 3583	12/01/2018 16:01
rocessor [1 core(s) x: 255.255.25 10.11.0.25 Swap: 3583	15/04/2019 08:54
PU 3.00GHz [2 core(s) 255.255.25 10.100.10.: Pad 90 piano 1	02/04/2019 17:04

J G470 @ 2.00GHz [1 core(s) 255.255.2510.11.0.25 Swap: 3434	15/04/2019 08:18
Dual Core Processor 5 255.255.2510.100.11 Swap: 6013	29/03/2019 12:13
Processor 3400+ [1 core(s) 255.255.0.(10.10.0.25 Pad D piano 4	18/03/2019 10:22
J E3400 @ 2.60GHz [2 core(s) 255.255.0.(10.10.0.25 FISIOPATOLOGIA	15/04/2019 13:05
ad CPU Q6600 @ 2.40GHz 255.255.2510.100.10 Swap: 8042	12/04/2019 09:21
o CPU E8400 @ 3.00GHz 255.255.2510.100.10 Formazione -	15/04/2019 08:59
o CPU E8400 @ 3.00GHz 255.255.2510.100.10 Formazione -Pad	18/06/2018 15:33
CPU E5500 @ 2.80GHz 255.255.2510.100.10 Swap: 4026	15/04/2019 12:35
o CPU E8400 @ 3.00GHz 255.255.2510.100.10 Pad 90 piano 2	10/04/2019 08:13
Dual Core Processor 5 255.255.2510.100.11 Swap: 6141	06/03/2019 10:12
J G1620 @ 2.70GHz [2 core(s) 255.255.0.(10.11.0.25 Gasto piano1	13/04/2019 23:42
with Radeon(tm) HD Graphics 255.255.0.(10.11.0.25 Swap: 2973	15/04/2019 08:32
Processor 3400+ [1 core(s) 255.255.0.(10.11.0.25 804834 Pad A	05/04/2018 14:23
o CPU E8500 @ 3.16GHz 255.255.2510.11.0.25 HP -s/n	14/04/2019 23:38
o CPU E8400 @ 3.00GHz 255.255.0.(10.11.0.25 Pad A piano 1	15/04/2019 04:31
CPU E6300 @ 2.80GHz 255.255.2510.11.0.25 Swap: 7697	25/02/2019 06:46
CPU E6300 @ 2.80GHz 255.255.2510.11.0.25 Swap: 6139	14/04/2019 07:23
.20M CPU @ 2.50GHz [1 core(s) 0.0.0.0 0.0.0.0 Swap: 6338	13/04/2019 10:35
Processor [1 core(s) x 255.255.2510.11.0.25 Pad A piano 1	15/04/2019 09:01
Processor 3400+ [1 core(s) 255.255.2510.11.0.25 Swap: 5885	23/02/2019 10:40
CPU E6300 @ 2.80GHz 255.255.25192.168.1 Swap: 7611	15/04/2019 09:09
.70T CPU @ 3.20GHz [2 core(s) 255.255.2510.11.0.25 Swap: 16267	14/04/2019 23:14
Processor 3500+ [1 core(s) 255.255.2510.100.10 802512-PadA-	07/03/2018 08:31
o CPU E7300 @ 2.66GHz 255.255.2510.100.10 Swap: 3955	21/02/2018 11:30
U G630 @ 2.70GHz [2 core(s) 255.255.2510.11.0.25 5501-804268	15/04/2019 18:25
Processor 3400+ [1 core(s) 255.255.0.(10.11.0.25 Swap: 4128	14/03/2019 10:30
o CPU E7300 @ 2.66GHz 0.0.0.0 0.0.0.0 Pad 90 bis - stz 1	12/04/2019 14:40
Processor 3400+ [1 core(s) 255.255.2510.11.0.25 Swap: 5885	11/04/2019 12:38
CPU 3.00GHz [2 core(s) 255.255.2510.100.10 Pad 90 Bis - IC	08/04/2019 11:44
o CPU E8400 @ 3.00GHz 0.0.0.0 0.0.0.0 Swap: 6073	09/04/2019 10:33
Processor 3400+ [1 core(s) 255.255.0.(10.10.0.25 Swap: 3839	15/04/2019 08:45
J G1620 @ 2.70GHz [2 core(s) 255.255.2510.100.10 Pad 90 bis	15/04/2019 07:33
CPU 2.80GHz [1 core(s) 255.255.2510.100.11 Swap: 6123	16/01/2018 16:17
o CPU E7500 @ 2.93GHz 0.0.0.0 0.0.0.0 pad C - piano 1 -	14/04/2019 21:47
U G2130 @ 3.20GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 7035	15/04/2019 08:54
.00 CPU @ 3.70GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 7949	15/04/2019 08:07
.20 CPU @ 3.30GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 4424	15/04/2019 12:55
!40 CPU @ 3.40GHz [2 core(s) 255.255.0.(10.10.0.25 Pad C - Piano 1 -	12/04/2019 10:25
U G4400 @ 3.30GHz [2 core(s) 255.255.0.(10.10.0.25 Pad C - Piano 1 -	13/04/2019 08:22
.20 CPU @ 3.30GHz [2 core(s) 0.0.0.0 0.0.0.0 Swap: 6483	22/12/2018 13:31
J G1620 @ 2.70GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 3443	11/04/2019 09:35
U G3220 @ 3.00GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 7941	15/04/2019 17:58
U G2130 @ 3.20GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 4708	15/04/2019 14:01
o CPU E6400 @ 2.13GHz 255.255.0.(10.10.0.25 Swap: 11543	15/04/2019 01:29
!90 CPU @ 3.30GHz [4 core(s) 0.0.0.0 0.0.0.0 Swap: 7008	12/04/2019 08:10
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 6139	08/01/2019 15:17
al CPU E2200 @ 2.20GHz 255.255.2510.100.11 Swap: 6651	14/04/2019 20:51
.70T CPU @ 3.20GHz [2 core(s) 255.255.0.(10.11.0.25 SFN Pad. A p.1 -	19/01/2018 13:39
.70T CPU @ 3.20GHz [2 core(s) 0.0.0.0 0.0.0.0 Swap: 4683	09/04/2019 14:31
Processor [1 core(s) x 255.255.0.(10.10.0.25 Senologia - pad	11/04/2019 07:21

J G1620 @ 2.70GHz [2 (255.255.0.(10.11.0.25 Swap: 3826	15/04/2019 08:30
CPU E5500 @ 2.80GHz 255.255.0.(10.10.0.25 Swap: 4026	15/04/2019 08:43
.70T CPU @ 3.20GHz [2 255.255.25 10.100.11.: Swap: 5579	15/04/2019 17:20
U G2130 @ 3.20GHz [2 255.255.0.(10.10.0.25 Pad B piano 2	15/04/2019 14:17
J G470 @ 2.00GHz [1 c(255.255.0.(10.10.0.25 Swap: 5480	15/04/2019 17:05
.30 CPU @ 3.40GHz [2 (255.255.25 10.100.11.: Guarini -	15/04/2019 09:09
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Imperoli -	15/04/2019 11:01
.70T CPU @ 3.20GHz [2 0.0.0.0 0.0.0.0 Swap: 9867	01/04/2019 17:58
.70T CPU @ 3.20GHz [2 0.0.0.0 0.0.0.0 Swap: 10891	15/04/2019 16:38
o CPU E6750 @ 2.66GH 255.255.25 10.11.8.25 SFN PadB Piano3	08/04/2019 15:40
.70T CPU @ 3.20GHz [2 0.0.0.0 10.11.0.25 Swap: 7692	15/04/2019 04:02
.00 CPU @ 3.10GHz [2 (255.255.25 10.11.0.25 UFF.TEC -P4 Pad	12/04/2019 08:29
o Processor [1 core(s) x(255.255.25 10.100.11.: pad a piano 5	15/04/2019 12:39
rocessor 3500+ [1 core(s) 0.0.0.0 0.0.0.0 Swap: 5884	15/06/2018 08:45
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: Swap: 6139	11/04/2019 16:50
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 16128	13/04/2019 19:01
PU 3.00GHz [2 core(s) 255.255.25 10.100.14.: PC Muletto per	15/04/2019 07:20
'U 760 @ 2.80GHz [4 c(255.255.0.(10.10.0.25 Swap: 4014	23/01/2018 12:55
rocessor 3400+ [1 core(s) 255.255.25 10.100.10.: Swap: 3839	15/04/2019 08:19
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	22/03/2019 12:53
i70QM CPU @ 2.20GHz 255.255.0.(10.10.0.25 Swap: 16361	22/01/2019 00:09
i70QM CPU @ 2.20GHz 0.0.0.0 0.0.0.0 Swap: 16361	05/03/2019 09:10
!10M CPU @ 2.60GHz [255.255.0.(10.10.0.25 Swap: 16209	14/07/2018 15:31
PU 520 @ 1.60GHz [1 (0.0.0.0 0.0.0.0 Swap: 4076	25/03/2019 11:21
U N4200 @ 1.10GHz [4 0.0.0.0 192.168.0.: Swap: 4640	01/02/2019 12:54
h AMD Radeon R5 Graf 0.0.0.0 0.0.0.0 Swap: 8287	04/03/2019 17:03
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Pad D piano 4	15/04/2019 17:53
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25 Swap: 5885	15/04/2019 08:00
J G470 @ 2.00GHz [1 c(255.255.25 10.11.0.25 Swap: 3817	04/01/2018 12:51
J G470 @ 2.00GHz [1 c(255.255.25 10.11.0.25 Neonatale - pad	14/04/2019 23:37
.70T CPU @ 3.20GHz [2 255.255.25 10.100.11.: Swap: 8414	30/03/2019 21:30
o CPU E8400 @ 3.00GH 255.255.0.(10.10.0.25 Neuro DH - pad	14/04/2019 22:38
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	13/04/2019 09:35
ith Radeon(tm) HD Gra 255.255.25 10.100.11.: Swap: 5563	04/02/2019 16:48
PU 3.00GHz [2 core(s) 255.255.25 10.100.11.: PadB piano T	15/04/2019 18:32
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25 Neuro - pad D	13/04/2019 08:31
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 5771	14/04/2019 21:36
i75 @ 2.00GHz [1 core(0.0.0.0 0.0.0.0 Swap: 6585	26/11/2018 20:54
o CPU E7300 @ 2.66GH 255.255.25 10.100.11.: Neuroch - padB	11/04/2019 14:05
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25 Swap: 5885	15/04/2019 05:13
rocessor 3400+ [1 core(s) 255.255.25 10.100.10.: pad A piano -1	21/12/2018 14:38
o CPU E8500 @ 3.16GH 255.255.25 10.100.11.: Oculistica -stz	15/04/2019 07:46
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Oncologia - pad	15/04/2019 17:55
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25 SFN_PAD D	04/01/2019 11:11
Dual Core Processor 5(255.255.0.(10.10.0.25 Swap: 6013	09/02/2018 08:58
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 8534	14/04/2019 01:49
'00K CPU @ 4.00GHz [4 255.255.25 10.11.0.25 Pad A -	22/01/2019 08:33
.70T CPU @ 3.20GHz [2 255.255.0.(10.11.0.25 Swap: 6610	14/04/2019 21:32
o CPU E7300 @ 2.66GH 255.255.25 10.100.10.: pc primario pad	14/04/2019 22:05
rocessor 3500+ [1 core(s) 255.255.25 10.11.0.25 Swap: 3837	13/04/2019 10:35

o CPU E6750 @ 2.66GHz 255.255.25 10.100.10.:	Caredda - pad	15/04/2019 06:32
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.:	Vito Cerabona -	15/04/2019 15:19
U G2130 @ 3.20GHz [2 0.0.0.0 0.0.0.0	Ritiro Referti -	13/04/2019 07:30
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.:	Pad 90 Bis-	02/04/2019 10:14
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25	Swap: 3839	15/04/2019 09:59
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25	Swap: 7031	15/04/2019 07:49
PU 3.00GHz [2 core(s) 255.255.0.(10.11.0.25	Swap: 3965	07/02/2018 08:02
U G630 @ 2.70GHz [2 c 255.255.25 10.11.0.25	Pad A piano 2	14/04/2019 15:24
al CPU E2160 @ 1.80GHz 255.255.25 10.11.0.25	ex pc Sant'''	15/04/2019 11:47
al CPU E2200 @ 2.20GHz 255.255.0.(10.10.0.25	Carbone -	15/04/2019 09:44
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25	pad D piano	15/04/2019 08:45
ith Radeon(tm) HD Gra 255.255.25 10.100.10.:	SFN Pad.D	15/04/2019 10:00
J G470 @ 2.00GHz [1 c 255.255.0.(10.10.0.25	Pad D piano T	15/04/2019 10:29
rocessor 3400+ [1 core(s) 255.255.0.(10.11.0.25	Swap: 3839	18/03/2019 12:35
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25	Swap: 3839	15/04/2019 15:41
rocessor 3000+ [1 core(s) 255.255.0.(10.10.0.25	Swap: 5885	15/04/2019 12:45
CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25	Swap: 4026	15/04/2019 09:38
al CPU E2200 @ 2.20GHz 255.255.25 10.100.11.:	Swap: 4026	15/04/2019 06:54
al CPU E2200 @ 2.20GHz 255.255.0.(10.10.0.25	Swap: 8187	15/04/2019 06:46
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25	Swap: 5563	15/04/2019 13:09
CPU E5300 @ 2.60GHz 255.255.25 10.11.0.25	PS Ginecol- pad	15/04/2019 14:58
J G1610 @ 2.60GHz [2 255.255.0.(10.10.0.25	muletto ced	15/04/2019 09:28
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25	Swap: 5117	15/04/2019 07:49
U G2130 @ 3.20GHz [2 255.255.0.(10.10.0.25	Swap: 7035	14/04/2019 03:09
U G3420 @ 3.20GHz [2 255.255.0.(10.10.0.25	Swap: 7779	15/04/2019 11:42
o CPU E8400 @ 3.00GHz 255.255.0.(10.10.0.25	Radiologia - pad	15/04/2019 15:03
o CPU E8400 @ 3.00GHz 255.255.0.(10.10.0.25	Pad C piano -1	15/04/2019 11:36
rocessor [1 core(s) x 255.255.0.(10.10.0.25	Swap: 3583	10/04/2019 11:33
al CPU E2220 @ 2.40GHz 255.255.0.(10.10.0.25	Swap: 7479	15/04/2019 09:37
rocessor LE-1200 [1 core 255.255.25 10.100.10.:	PAD C-	12/03/2019 13:48
CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25	radiologia - pad	10/10/2018 16:00
rocessor B77 [3 core 255.255.0.(10.10.0.25	Pad D Piano -2	13/11/2018 15:05
rocessor [1 core(s) x 255.255.25 10.100.10.:	pad. D p. -2 st.	21/06/2018 13:15
5620 @ 2.40GHz [4 cor 255.255.0.(10.10.0.25	Pad D -	15/04/2019 10:06
o CPU E8400 @ 3.00GHz 255.255.0.(10.10.0.25	Swap: 16122	15/04/2019 11:54
o CPU E8400 @ 3.00GHz 255.255.0.(10.10.0.25	Swap: 16122	14/04/2019 21:27
o CPU E8400 @ 3.00GHz 255.255.25 10.100.10.:	Pad 3 - Pinao -2 -	14/04/2019 23:14
o CPU E8400 @ 3.00GHz 255.255.25 10.100.10.:	Pad d - Piano -2 -	24/05/2018 11:20
o CPU E8400 @ 3.00GHz 255.255.0.(10.10.0.25	Swap: 7861	14/04/2019 22:29
.70T CPU @ 3.20GHz [2 0.0.0.0 0.0.0.0	Pad D - Piano -2 -	22/02/2019 10:37
.70T CPU @ 3.20GHz [2 0.0.0.0 0.0.0.0	Pad D - Piano -2 -	09/04/2019 21:04
o CPU E7300 @ 2.66GHz 255.255.0.(10.10.0.25	Swap: 3955	14/04/2019 21:09
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25	Swap: 6107	15/04/2019 10:36
o CPU E8400 @ 3.00GHz 255.255.0.(10.10.0.25	Radioterapia -	15/04/2019 13:48
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25	Ebox - n.inv:	15/04/2019 14:20
al CPU E2220 @ 2.40GHz 255.255.25 10.11.0.25	803999 Pad A	13/04/2019 07:23
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.:	Swap: 7611	07/04/2019 20:15
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25	Swap: 6614	15/04/2019 13:27
ad CPU Q8200 @ 2.33GHz 255.255.0.(10.10.0.25	Swap: 8213	15/04/2019 18:23
190 Processor [2 core(s) 255.255.25 10.100.10.:	Swap: 3580	22/01/2018 12:38

190 Processor [2 core(s) 255.255.25.10.100.10.: pad 90 pterra	15/04/2019 14:28
Processor [1 core(s) x 255.255.25.10.100.10.: Swap: 4095	15/04/2019 08:20
CPU E8500 @ 3.16GHz 255.255.0.(10.10.0.25: HP 6000 -	11/04/2019 07:58
CPU E8500 @ 3.16GHz 255.255.0.(10.10.0.25: Radiologia -acc-	15/04/2019 15:46
Processor [1 core(s) x 255.255.25.10.11.0.25: Pad A piano 3	15/04/2019 12:57
Processor LE-1200 [1 core 255.255.25.10.11.0.25: SAIO- PAD A - DI	02/04/2019 08:57
ith Radeon(tm) HD Gra 255.255.25.10.11.0.25: sala gessi pad a	14/04/2019 20:55
Processor 3400+ [1 core(s) 255.255.0.(10.10.0.25: Swap: 2545	31/08/2018 17:07
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25: Pad B piano \$	15/04/2019 08:38
J G1620 @ 2.70GHz [2 255.255.25.10.100.10.: Pad A piano 1	15/04/2019 07:58
ith Radeon(tm) HD Gra 255.255.25.10.11.0.25: Swap: 5563	22/08/2018 10:42
Processor 3400+ [1 core(s) 255.255.25.10.11.0.25: sala prelievi -	15/04/2019 09:15
CPU E6750 @ 2.66GHz 255.255.25.10.100.14.: Cup Salus -	19/02/2018 08:23
CPU E6750 @ 2.66GHz 255.255.25.10.100.14.: Cup Salus -	17/11/2018 07:37
CPU E6750 @ 2.66GHz 255.255.25.10.100.14.: Cup Salus -	15/04/2019 11:20
CPU E5800 @ 3.20GHz 255.255.25.10.100.15.: Swap: 8120	13/04/2019 07:02
Processor [1 core(s) x 255.255.25.10.100.15.: Swap: 3580	15/04/2019 07:04
PU 3.00GHz [2 core(s) 255.255.25.10.11.0.25: san Andrea Via	21/03/2019 07:26
Processor LE-1250 [1 core 255.255.25.10.100.15.: s""andrea - p.t.-	15/04/2019 06:22
.50 CPU @ 3.50GHz [2 (0.0.0.0 0.0.0.0 PC ROCHE -	08/04/2019 12:13
CPU E5200 @ 2.50GHz 255.255.25.10.100.15.: S""Andrea -	15/04/2019 10:25
PU 2.80GHz [1 core(s) : 255.255.25.10.100.15.: Swap: 4078	15/04/2019 07:05
CPU E6300 @ 2.80GHz 255.255.25.10.11.0.25: TOCCI - PAD A	15/04/2019 11:09
CPU E8400 @ 3.00GHz 255.255.25.10.100.11.: Pad B piano 2	15/04/2019 06:32
U 760 @ 2.80GHz [4 cc 255.255.25.10.11.0.25: SGAA -	12/04/2019 07:23
Dual Core Processor 5 255.255.0.(10.11.0.25: Swap: 5053	12/04/2019 16:03
CPU E8400 @ 3.00GHz 255.255.25.10.11.0.25: Pad A piano 3	12/04/2019 07:21
al CPU E2220 @ 2.40GHz 255.255.25.10.11.0.25: 5501-803556	08/04/2019 07:39
Processor 3500+ [1 core(s) 255.255.25.10.11.0.25: Pad A piano 3	31/05/2018 07:49
U G630 @ 2.70GHz [2 c 255.255.0.(10.11.0.25: Swap: 6483	07/03/2018 07:05
ith Radeon(tm) HD Gra 255.255.25.10.11.0.25: Swap: 5563	15/04/2019 07:04
al CPU E2200 @ 2.20GHz 255.255.25.10.11.0.25: Swap: 4026	12/04/2019 07:35
Processor 3400+ [1 core(s) 255.255.25.10.11.0.25: SIO- PAD A -	15/04/2019 07:41
.00T CPU @ 3.40GHz [2 255.255.25.10.100.10.: Pad 90 - SISP -	15/04/2019 08:22
.00T CPU @ 3.40GHz [2 255.255.25.10.100.10.: Pad 90 - SISP -	11/04/2019 18:19
.00 CPU @ 3.10GHz [2 (255.255.25.192.168.1.: Pad 90 - Piano 0 -	01/03/2019 15:54
.00 CPU @ 3.10GHz [2 (255.255.25.192.168.1.: Pad 90 - Piano 0 -	15/04/2019 13:43
al CPU E2180 @ 2.00GHz 255.255.25.10.100.10.: Swap: 6646	07/12/2018 07:26
Processor 3400+ [1 core(s) 0.0.0.0 0.0.0.0 Pad 90 - SISP stz	24/01/2019 08:08
al CPU E2220 @ 2.40GHz 255.255.25.10.100.10.: Swap: 3929	14/02/2019 06:48
CPU E5500 @ 2.80GHz 255.255.25.10.100.10.: Swap: 4026	09/05/2018 07:27
CPU E5500 @ 2.80GHz 255.255.25.10.100.10.: Swap: 4026	21/12/2018 09:15
U M 480 @ 2.67GHz [2 255.255.25.10.100.10.: Swap: 7527	17/09/2018 09:32
U M 480 @ 2.67GHz [2 255.255.25.10.100.10.: Swap: 7527	17/12/2018 10:34
U G2030 @ 3.00GHz [2 255.255.25.10.100.10.: Swap: 7096	15/04/2019 07:31
.70T CPU @ 3.20GHz [2 255.255.25.10.11.0.25: Swap: 7339	14/04/2019 19:32
CPU E6300 @ 2.80GHz 255.255.25.10.100.11.: Swap: 6139	25/01/2018 17:04
Processor 3400+ [1 core(s) 255.255.25.10.100.11.: Swap: 3967 PAD ,	12/04/2019 13:44
CPU E6300 @ 2.80GHz 255.255.0.(10.10.0.25: Swap: 6107	15/04/2019 08:06
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25: Swap: 5083	15/04/2019 14:04

U G870 @ 3.10GHz [2 c 255.255.25 10.11.0.25 Swap: 6935	15/04/2019 18:14
Dual Core Processor 4. 255.255.0.(10.10.0.25 Swap: 5885	15/04/2019 18:07
.70T CPU @ 3.20GHz [2 0.0.0.0 0.0.0.0 Swap: 5835	15/04/2019 14:56
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Swap: 7067	15/04/2019 15:41
ocessor 3500+ [1 core(255.255.0.(10.10.0.25 Swap: 5884	15/04/2019 09:05
ocessor 3500+ [1 core(255.255.0.(10.11.0.25 Swap: 4860	15/04/2019 12:51
o CPU E6750 @ 2.66GH 255.255.0.(10.10.0.25 Swap: 7145	15/04/2019 07:17
'90 CPU @ 3.60GHz [4 (255.255.24 10.65.0.1 Swap: 16128	15/04/2019 14:00
CPU E5300 @ 2.60GHz 255.255.0.(10.10.0.25 Trasfusione -	14/04/2019 22:29
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 9345	15/04/2019 15:25
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 16128	15/04/2019 08:32
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 16129	15/04/2019 02:18
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 16128	15/04/2019 08:48
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 19717	15/04/2019 13:42
'90 CPU @ 3.60GHz [4 (255.255.0.(10.10.0.25 Swap: 28254	15/04/2019 15:06
PU 2.80GHz [2 core(s) 255.255.0.(10.10.0.25 Swap: 4093	15/04/2019 09:54
ocessor 3400+ [1 core(s 255.255.0.(10.11.0.25 Swap: 2169	19/12/2018 18:27
PU 3.00GHz [2 core(s) 255.255.25 10.100.10. Santa M. PietÃ	10/04/2019 15:02
o CPU E8400 @ 3.00GH 255.255.0.(10.10.0.25 Swap: 3955	21/05/2018 15:18
Dual Core Processor 5(255.255.25 10.100.10. Pad 90 P2, tel.	15/04/2019 09:08
o Processor [1 core(s) x(255.255.25 10.11.0.25 Pad A piano 3	13/06/2018 15:22
.20 CPU @ 3.30GHz [2 (255.255.0.(10.11.0.25 Swap: 5968	09/04/2019 06:41
CPU E6300 @ 2.80GHz 255.255.25 10.100.11. Pad C piano 2	13/04/2019 13:17
PU 3.00GHz [2 core(s) 255.255.25 10.11.0.25 PAD A PT. AMB	15/04/2019 16:38
J G1610 @ 2.60GHz [2 (255.255.25 10.100.10. Pad 90 -Dir.Urp-	15/04/2019 08:03
U G2130 @ 3.20GHz [2 255.255.25 10.11.0.25 Swap: 5010	12/04/2019 08:14
al CPU E2200 @ 2.20GI 255.255.25 10.100.11. UTIC -cardio -	01/04/2019 08:19
CPU E6300 @ 2.80GHz 255.255.25 10.100.11. Swap: 6139	11/04/2019 09:01
.20 CPU @ 3.30GHz [2 (255.255.25 10.100.11. Swap: 4430	15/04/2019 02:31
.70T CPU @ 3.20GHz [2 255.255.25 10.100.11. Swap: 6081	15/04/2019 03:14
.20M CPU @ 2.50GHz [0.0.0.0 0.0.0.0 Swap: 6338	10/04/2019 01:44
al CPU E2200 @ 2.20GI 255.255.25 10.100.10. Pad B piano 1	26/05/2018 06:25
U G630 @ 2.70GHz [2 c 255.255.0.(10.10.0.25 UTIR- Pad D	14/04/2019 23:08
o Processor [1 core(s) x(255.255.0.(10.10.0.25 Swap: 5856	08/04/2019 08:05
! B55 Processor [2 core 255.255.0.(10.10.0.25 Pad B - Paino 0 -	15/04/2019 09:46
.70T CPU @ 3.20GHz [2 0.0.0.0 10.11.0.25 Swap: 7006	14/04/2019 18:35
ocessor 3400+ [1 core(s 255.255.25 10.100.11. Swap: 5885	19/12/2018 16:15
CPU E6300 @ 2.80GHz 255.255.25 10.100.11. Swap: 6107	15/04/2019 07:23
CPU E6300 @ 2.80GHz 255.255.25 10.100.11. Swap: 6073	15/04/2019 16:46
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 Swap: 9472	15/04/2019 14:54
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 4800	15/04/2019 05:18
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 7168	14/04/2019 21:55
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 4800	15/04/2019 17:44
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Share Folder	14/04/2019 20:00
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 CITMS	15/04/2019 05:49
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 CITMB	15/04/2019 02:05
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 Swap: 16384	11/04/2019 07:23
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 7168	15/04/2019 10:55
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Clinus SFN	15/04/2019 11:31
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Clinus RMA	15/04/2019 11:32

5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 7168	15/04/2019 05:43
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 2470	15/04/2019 04:10
5-2650 0 @ 2.00GHz [4 255.255.25 10.12.10.1 Swap: 40957	28/11/2018 12:46
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 Swap: 8189	04/10/2018 03:00
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 Swap: 16381	11/04/2019 06:25
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 16381	15/04/2019 05:41
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 Swap: 12285	15/04/2019 06:09
5-2650 0 @ 2.00GHz [4 255.255.25 10.12.10.1 Swap: 16061	11/04/2019 00:06
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 12285	15/04/2019 02:49
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 8189	11/04/2019 07:06
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 12285	14/04/2019 23:20
3430 @ 2.40GHz [4 cor 255.255.25 10.100.10.: Swap: 8173	15/04/2019 10:04
5-2650 0 @ 2.00GHz [2 255.255.25 10.12.10.1 Swap: 12285	15/04/2019 15:13
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 8189	15/04/2019 08:14
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 9472	15/04/2019 09:23
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 9472	15/04/2019 01:48
U G3250 @ 3.20GHz [2 0.0.0.0 0.0.0.0 Swap: 4723	15/04/2019 10:18
U G3250 @ 3.20GHz [2 255.255.25 10.11.0.25: Pad B - Piano 1 -	16/03/2019 10:25
U G3250 @ 3.20GHz [2 255.255.25 10.11.0.25: Pad B - Piano 1 -	22/03/2019 20:23
rocessor 3400+ [1 core(s) 255.255.25 10.100.10.: Paolo - Gotti - ch	31/01/2019 18:51
CPU E5500 @ 2.80GHz 255.255.25 10.11.0.25: Swap: 6073	14/03/2019 16:55
rocessor CPU E6550 @ 2.33GH 0.0.0.0 0.0.0.0 pad C - TIPO 3 -	14/04/2019 23:30
5-2650 0 @ 2.00GHz [1 255.255.25 10.12.10.1 Swap: 9472	14/04/2019 20:29
U G630 @ 2.70GHz [2 c 255.255.24 10.65.0.1 PC Anna	15/04/2019 13:28
CPU E5500 @ 2.80GHz 255.255.25 10.65.31.1 Swap: 4327	14/04/2019 22:50
U G870 @ 3.10GHz [2 c 255.255.25 10.65.31.1 Swap: 7955	15/04/2019 08:27
rocessor CPU @ 3.40GHz [4 c 255.255.24 10.65.0.1 Swap: 7026	14/04/2019 21:56
U G630 @ 2.70GHz [2 c 255.255.25 10.11.0.25: Swap: 6483	13/04/2019 06:59
.70T CPU @ 3.20GHz [2 0.0.0.0 0.0.0.0 PUA - Stanza 21	12/04/2019 14:46
rocessor 3400+ [1 core(s) 255.255.25 10.100.11.: Swap: 2315	26/06/2018 10:33
al CPU E2200 @ 2.20GHz 255.255.25 10.100.11.: Swap: 3906	23/02/2019 02:29
U G870 @ 3.10GHz [2 c 255.255.24 10.65.28.1 Swap: 7955	15/04/2019 14:37
U G870 @ 3.10GHz [2 c 255.255.24 10.65.0.1 Swap: 7955	13/11/2018 12:18
.60 CPU @ 3.60GHz [2 c 0.0.0.0 0.0.0.0 Swap: 9389	12/04/2019 07:43
'90 CPU @ 3.60GHz [4 c 255.255.24 10.65.0.1 Swap: 32518	15/04/2019 03:45
'90 CPU @ 3.60GHz [4 c 255.255.24 10.65.0.1 Swap: 32518	11/04/2019 10:46
'00 CPU @ 3.60GHz [4 c 255.255.24 10.65.0.1 Swap: 18711	15/04/2019 12:59
'00 CPU @ 3.60GHz [4 c 255.255.24 10.65.0.1 Swap: 18711	10/04/2019 13:13
rocessor [1 core(s) x 255.255.24 10.65.0.1 PC per TEST Soc.	15/04/2019 09:18
rocessor Processor [2 core(s) 255.255.24 10.65.0.1 Swap: 5212	15/04/2019 09:49
al CPU E2200 @ 2.20GHz 255.255.25 10.100.10.: Swap: 5627	15/04/2019 09:15
U G630 @ 2.70GHz [2 c 255.255.25 10.100.10.: Swap: 6480	15/04/2019 08:18
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	09/04/2019 13:33
rocessor 3400+ [1 core(s) 255.255.25 10.65.12.1 Swap: 5885	11/04/2019 14:58
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: smp pad 5 piano	04/02/2019 18:05
rocessor CPU E7300 @ 2.66GHz 255.255.25 10.100.10.: Swap: 4027	12/04/2019 14:40
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	04/04/2019 16:20
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 5107	15/04/2019 17:13
U G2130 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 8007	12/04/2019 11:08
CPU E6300 @ 2.80GHz 255.255.25 10.100.10.: SMP pad1 piano	21/03/2019 08:58

PU 2.80GHz [1 core(s)] 255.255.25 10.65.12.1 Swap: 4095	22/11/2018 11:29
U G2130 @ 3.20GHz [2 255.255.25 10.65.16.1 Swap: 8007	14/04/2019 21:09
U G2130 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 8007	10/04/2019 09:41
o CPU E8500 @ 3.16GH 255.255.25 10.65.12.1 Swap: 3987	27/03/2019 10:53
CPU E5500 @ 2.80GHz 255.255.25 192.168.1.: SMP - Pad 1 - PO -	28/03/2019 07:31
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.12.1 Swap: 8114	13/04/2019 11:23
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.12.1 Swap: 8114	13/04/2019 10:57
o CPU E7300 @ 2.66GH 255.255.25 10.100.10.: Swap: 4027	15/03/2019 11:24
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 2311	15/04/2019 17:44
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 5425	15/04/2019 08:12
o CPU E8500 @ 3.16GH 255.255.25 10.65.12.1 Swap: 3869	10/04/2019 11:30
o CPU E8500 @ 3.16GH 255.255.25 10.65.12.1 Swap: 3801	15/04/2019 08:26
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	11/04/2019 03:28
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	11/04/2019 01:37
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 3862	09/04/2019 11:29
o CPU E7500 @ 2.93GH 255.255.25 10.65.12.1 Swap: 4093	12/04/2019 15:38
U 550 @ 3.20GHz [2 cc 255.255.25 10.65.12.1 SMP - Pad 13 -	11/04/2019 12:14
al CPU E2160 @ 1.80GH 255.255.25 10.65.12.1 Swap: 4093	15/04/2019 13:54
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	11/04/2019 22:54
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 5383	10/04/2019 09:23
o CPU E8400 @ 3.00GH 255.255.25 10.100.10.: Swap: 7157	15/04/2019 10:23
ssor 1640B [1 core(s) x 255.255.25 10.65.12.1 Swap: 3837	10/04/2019 13:56
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 Swap: 3905	15/04/2019 10:10
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 2442	11/04/2019 08:27
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Santa M. PietÃ	15/04/2019 08:52
o CPU E7500 @ 2.93GH 255.255.25 10.65.12.1 Swap: 4094	02/01/2019 08:18
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	10/04/2019 11:28
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	02/04/2019 12:46
i90 CPU @ 3.30GHz [4 (255.255.25 10.65.12.1 Swap: 7535	11/04/2019 15:41
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Pc Dott. Martelli	12/02/2018 11:00
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 Swap: 3955	12/04/2019 09:01
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	28/03/2019 07:22
U G630 @ 2.70GHz [2 c 255.255.24 10.65.12.1 Swap: 7968	02/04/2019 17:01
CPU E5200 @ 2.50GHz 255.255.25 10.65.12.1 Swap: 4947	28/01/2018 18:10
o CPU E8500 @ 3.16GH 255.255.25 10.65.12.1 Swap: 3987	12/04/2019 14:09
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 7157	12/04/2019 09:30
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 16301	25/01/2018 16:58
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 2442	28/02/2019 12:22
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 SMP pad.26	05/04/2019 15:44
im III Xeon 255.255.25 10.65.12.1 Swap: 3959	12/12/2018 13:29
i70 CPU @ 3.20GHz [4 (255.255.25 10.65.12.1 Swap: 4678	10/04/2019 09:22
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	15/04/2019 10:57
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.12.1 Swap: 9389	15/04/2019 15:02
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	10/04/2019 15:14
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	15/04/2019 12:40
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	09/04/2019 09:29
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	10/04/2019 15:46
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	12/04/2019 13:38
Minervini F Minervini F 255.255.25 10.65.12.1 Swap: 7119	11/04/2019 14:58
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	15/04/2019 11:42

h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	12/04/2019 09:02
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	01/04/2019 11:10
h Radeon(tm) HD Grap 255.255.24 10.65.0.1 Swap: 7119	15/04/2019 07:29
al CPU E2140 @ 1.60GHz 255.255.25 10.65.12.1 Swap: 2465	23/08/2018 08:52
.00 CPU @ 3.10GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 8157	15/04/2019 08:53
U G3420 @ 3.20GHz [2 core(s) 0.0.0.0 10.65.0.1 Swap: 5171	10/04/2019 09:22
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4079	10/04/2019 08:29
CPU E5300 @ 2.60GHz 255.255.25 10.65.12.1 Swap: 2013	13/03/2019 12:49
o CPU E7300 @ 2.66GHz 0.0.0.0 Swap: 3869	15/04/2019 08:02
o CPU E7300 @ 2.66GHz 255.255.25 10.65.58.1 Swap: 3905	12/04/2019 08:35
.60 CPU @ 3.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 9389	10/04/2019 15:02
.60 CPU @ 3.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 9389	13/02/2019 15:37
.60 CPU @ 3.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 9389	12/04/2019 02:56
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 7119	08/04/2019 10:55
h Radeon(tm) HD Grap 255.255.25 10.65.12.1 Swap: 4201	11/04/2019 12:29
o CPU E7300 @ 2.66GHz 255.255.25 10.65.12.1 Swap: 4027	10/04/2019 08:27
o CPU E7300 @ 2.66GHz 255.255.25 10.65.12.1 Swap: 4027	12/04/2019 12:59
CPU E5800 @ 3.20GHz 255.255.25 10.65.12.1 Swap: 7097	11/04/2019 14:32
o B75 Processor [3 core(s) 255.255.25 10.65.0.12 seconda	10/04/2019 16:31
im III Xeon 0.0.0.0 Swap: 3868	19/03/2019 16:29
o CPU E6750 @ 2.66GHz 255.255.25 10.65.12.1 Swap: 7911	08/04/2019 14:08
o CPU E8400 @ 3.00GHz 0.0.0.0 192.168.43 Swap: 2927	14/04/2019 11:24
o CPU E8500 @ 3.16GHz 255.255.25 10.65.12.1 Microsoft	15/04/2019 02:06
o CPU E8400 @ 3.00GHz 255.255.25 10.65.12.1 Swap: 7085	15/04/2019 01:51
J G1610 @ 2.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 7574	04/04/2019 13:39
.30 CPU @ 3.40GHz [2 core(s) 255.255.25 10.65.12.1 SMP padigilone	15/04/2019 11:13
o CPU E7300 @ 2.66GHz 255.255.25 10.65.12.1 Swap: 4027	11/04/2019 11:09
o CPU E7300 @ 2.66GHz 255.255.25 10.65.12.1 Swap: 4027	05/03/2019 12:06
o CPU E8400 @ 3.00GHz 255.255.25 10.65.12.1 Swap: 7157	10/04/2019 13:41
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4079	13/06/2018 15:22
CPU E6300 @ 2.80GHz 255.255.25 10.65.12.1 Swap: 5914	15/04/2019 07:23
J 2.60GHz [1 core(s) x86 255.255.25 10.65.12.1 Swap: 1858	24/01/2019 08:28
PU 3.00GHz: helpdesk 255.255.25 10.65.12.1 Swap: 2385	17/04/2018 07:28
PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4077	12/04/2019 12:58
o CPU E8400 @ 3.00GHz 255.255.25 10.65.12.1 Swap: 7157	14/04/2019 23:23
o CPU E7300 @ 2.66GHz 255.255.25 10.100.10. Swap: 3905	09/10/2018 15:57
o CPU E6750 @ 2.66GHz 255.255.25 10.100.10. pad-90bis - stz 2	21/02/2019 07:46
o CPU E7300 @ 2.66GHz 255.255.25 10.65.12.1 Swap: 4027	15/04/2019 11:19
o CPU E8400 @ 3.00GHz 255.255.25 10.65.12.1 Swap: 4923	10/04/2019 10:13
.60 CPU @ 3.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 9389	27/03/2019 10:59
.60 CPU @ 3.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 9853	15/04/2019 11:58
.60 CPU @ 3.60GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 9389	15/04/2019 13:37
'U M 380 @ 2.53GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 7786	18/07/2018 13:07
o CPU T7100 @ 1.80GHz 0.0.0.0 0.0.0.0 10.65.13.50	19/03/2019 08:03
ith Radeon(tm) HD Gra 255.255.25 10.65.12.1 Swap: 7069	15/04/2019 03:27
ith Radeon(tm) HD Gra 255.255.25 10.65.12.1 Swap: 7069	15/04/2019 15:12
U G3420 @ 3.20GHz [2 core(s) 255.255.24 10.65.12.1 Swap: 5043	11/04/2019 16:01
.20 CPU @ 3.30GHz [2 core(s) 255.255.25 10.65.12.1 smp pad v	10/04/2019 08:13
o CPU E8500 @ 3.16GHz 255.255.25 10.65.12.1 pad 12 stanza 4	20/03/2019 12:15
U G3420 @ 3.20GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 8275	12/04/2019 10:41

.30 CPU @ 3.40GHz [2 c 255.255.25 10.65.12.1 Swap: 7825	10/04/2019 17:10
:PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4026	11/04/2018 07:28
U G2130 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 8007	27/03/2019 11:50
:PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 2443	19/07/2018 11:25
:PU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 2040	31/03/2019 11:06
:PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4095	21/11/2018 10:57
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 7157	11/04/2019 09:35
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 Swap: 3955	15/04/2019 11:26
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 Swap: 4027	12/04/2019 09:56
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	12/04/2019 09:06
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	15/04/2019 10:06
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 6964	10/04/2019 12:03
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Stanza infermieri	30/01/2019 11:33
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Ortopedia	15/04/2019 08:38
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Smp- Pad 1	08/04/2019 17:11
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Cardiologia	15/04/2019 15:15
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Urologia	15/04/2019 08:57
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Neurologia-	15/04/2019 09:12
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Dermatologia-	20/03/2019 12:03
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Oculista	04/04/2019 10:15
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	11/04/2019 07:01
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	03/04/2019 12:17
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 6964	15/04/2019 10:54
U G630 @ 2.70GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	15/04/2019 12:25
U G860 @ 3.00GHz [2 c 255.255.25 10.65.12.1 Swap: 7952	10/04/2019 16:19
U G860 @ 3.00GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	05/04/2019 11:53
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 SMP Pad. 23	12/04/2019 11:48
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 Swap: 3955	08/04/2019 10:36
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 7157	15/04/2019 15:19
CPU E6300 @ 2.80GHz 255.255.25 10.65.12.1 pad 23 sala	15/04/2019 14:33
o CPU E4500 @ 2.20GH 255.255.25 10.65.12.1 Swap: 3583	13/04/2019 10:46
Minervini F Minervini F 255.255.25 10.65.12.1 Swap: 3905	11/06/2018 09:21
o CPU E7300 @ 2.66GH 255.255.25 10.65.12.1 Swap: 3869	15/04/2019 04:37
:PU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 1411	13/04/2019 10:34
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 4924	12/04/2019 10:39
U G3420 @ 3.20GHz [2 255.255.24 10.65.12.1 Swap: 4595	15/04/2019 10:07
:PU 3.00GHz [2 core(s) 255.255.25 10.62.134.: Swap: 2443	09/04/2019 08:34
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	15/04/2019 11:04
o CPU E8400 @ 3.00GH 0.0.0.0 Swap: 8053	15/04/2019 08:17
o CPU E7500 @ 2.93GH 255.255.25 10.100.10.: Swap: 2641	10/04/2019 10:34
:PU 2.80GHz [1 core(s) : 255.255.25 10.100.10.: Swap: 581	21/01/2019 17:19
CPU E5500 @ 2.80GHz 255.255.25 10.100.10.: Swap: 4026	15/02/2019 14:20
CPU E5500 @ 2.80GHz 255.255.25 10.100.10.: Swap: 8121	15/04/2019 14:47
U G645 @ 2.90GHz [2 c 255.255.25 10.100.10.: Swap: 5917	15/04/2019 08:28
U G645 @ 2.90GHz [2 c 255.255.25 10.100.10.: Swap: 3743	11/03/2019 16:57
CPU E5500 @ 2.80GHz 0.0.0.0 0.0.0.0 pc stanza 5c pad	15/04/2019 08:34
:PU 3.00GHz [2 core(s) 255.255.25 10.65.28.1 Swap: 2443	22/11/2018 18:52
i70 CPU @ 3.20GHz [4 c 255.255.25 10.65.12.1 Swap: 5814	15/04/2019 13:04
i70 CPU @ 3.20GHz [4 c 255.255.25 10.65.12.1 Swap: 4678	05/02/2019 08:36
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	14/12/2018 15:24

U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	05/02/2019 17:00
CPU E6300 @ 2.80GHz 255.255.25 10.65.12.1 Swap: 6073	09/04/2019 13:35
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 10465	02/03/2018 09:25
o CPU E8400 @ 3.00GH 255.255.25 10.100.10.: Swap: 8053	11/04/2019 14:53
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 5460	15/04/2019 12:55
CPU E6300 @ 2.80GHz 255.255.25 10.65.12.1 Microsoft	20/11/2018 08:24
CPU E6300 @ 2.80GHz 255.255.25 10.65.12.1 Swap: 4923	15/04/2019 08:03
CPU E5500 @ 2.80GHz 255.255.25 10.65.12.1 Swap: 4026	12/04/2019 15:10
o CPU 3.40GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4095	10/04/2019 16:20
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.12.1 Swap: 9389	15/04/2019 08:05
i70 CPU @ 3.20GHz [4 (255.255.25 10.65.12.1 Swap: 6273	01/04/2019 09:12
al CPU E2220 @ 2.40GI 255.255.25 10.65.12.1 Swap: 4095	12/04/2019 09:25
rocessor 3400+ [1 core(s) 255.255.25 10.65.12.1 pad 5 - Tsmree -	09/04/2019 15:02
rocessor 1640B [1 core(s) x 255.255.25 10.65.12.1 Swap: 2168	16/02/2018 10:30
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 4923	15/04/2019 10:14
J E3500 @ 2.70GHz [2 (255.255.25 10.65.12.1 Swap: 3578	15/04/2019 12:36
o CPU E8400 @ 3.00GH 255.255.25 10.100.10.: Swap: 6073	12/04/2019 13:35
.60 CPU @ 3.60GHz [2 (255.255.24 10.65.0.1 Swap: 9389	10/04/2019 09:24
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 5235	15/04/2019 16:16
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 6472	12/04/2019 13:05
rocessor 3400+ [1 core(s) 255.255.25 10.100.10.: Smp - Pad 9	12/04/2019 10:27
o CPU E8400 @ 3.00GH 255.255.25 10.65.12.1 Swap: 7157	11/04/2019 05:50
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4079	15/04/2019 13:32
U G860 @ 3.00GHz [2 c 255.255.25 10.65.12.1 Swap: 7968	11/04/2019 08:22
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.12.1 Swap: 7825	02/04/2019 16:41
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.12.1 Swap: 8114	15/04/2019 01:02
U G3420 @ 3.20GHz [2 255.255.25 10.100.10.: pad 8 - Veterin.-	07/03/2019 12:19
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 7846	29/01/2019 13:04
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.12.1 Swap: 16301	10/04/2019 14:15
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.12.1 Swap: 9389	15/04/2019 14:31
.60 CPU @ 3.60GHz [2 (255.255.25 10.65.12.1 Swap: 9389	08/04/2019 11:13
rocessor 1640B [1 core(s) x 255.255.25 10.65.12.1 Swap: 5883	16/01/2019 14:48
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	10/09/2018 07:05
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	27/08/2018 08:04
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	29/08/2018 12:35
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	06/09/2018 07:04
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	18/09/2018 07:04
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	28/09/2018 07:11
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	02/10/2018 10:40
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	08/10/2018 06:56
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	17/10/2018 06:55
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	25/10/2018 06:57
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	08/11/2018 07:07
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	14/11/2018 07:04
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	20/11/2018 07:01
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	24/12/2018 07:07
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	15/01/2019 07:17
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	22/01/2019 07:11
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	23/01/2019 14:04
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	28/01/2019 07:12

U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	31/01/2019 12:09
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	15/04/2019 13:13
U G870 @ 3.10GHz [2 c 255.255.25 10.65.12.1 Swap: 7955	11/04/2019 07:35
CPU E5700 @ 3.00GHz 255.255.25 10.65.12.1 Swap: 3578	01/03/2019 10:00
o CPU E7500 @ 2.93GH 255.255.25 10.65.12.1 Swap: 3839	25/03/2019 14:56
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	11/04/2019 07:47
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	11/04/2019 14:21
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	11/04/2019 12:33
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	10/04/2019 11:48
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 5068	12/04/2019 08:52
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	11/04/2019 08:09
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	11/04/2019 12:07
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 5617	06/02/2019 07:13
U G3420 @ 3.20GHz [2 255.255.25 10.65.12.1 Swap: 4595	15/04/2019 14:48
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.12.1 Swap: 4026	15/04/2019 13:20
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25 Swap: 4989	15/04/2019 15:18
h Radeon(tm) HD Grap 255.255.25 10.11.0.25 Swap: 7119	15/04/2019 16:28
rocessor 3400+ [1 core(s) 255.255.25 10.11.0.25 Swap: 5885	22/03/2019 13:15
h Radeon(tm) HD Grap 255.255.0.(10.11.0.25 Swap: 7754	15/04/2019 02:12
h Radeon(tm) HD Grap 255.255.24 10.65.0.1 Swap: 7119	03/04/2019 14:15
h Radeon(tm) HD Grap 255.255.24 10.65.0.1 Swap: 9583	12/04/2019 17:23
h Radeon(tm) HD Grap 255.255.24 10.65.0.1 Swap: 10292	15/04/2019 07:06
h Radeon(tm) HD Grap 255.255.24 10.65.0.1 Swap: 9583	09/04/2019 04:26
o CPU 3.00GHz [1 core(s) : 255.255.0.(10.11.0.25 Swap: 1678 PAD ,	15/04/2019 08:18
CPU E6300 @ 2.80GHz 255.255.0.(10.11.0.25 PAD A, IV,	14/04/2019 21:39
CPU E6300 @ 2.80GHz 255.255.25 10.11.0.25 Swap: 4956 PAD ,	15/04/2019 13:52
rocessor LE-1250 [1 core 255.255.25 10.11.0.25 Swap: 2792 PAD ,	10/04/2019 10:22
o CPU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 2441	08/02/2018 03:04
o CPU 3.00GHz [2 core(s) 255.255.24 10.65.0.1 Swap: 5049	10/04/2019 13:33
60 CPU @ 3.20GHz [4 (255.255.25 10.65.59.1 Swap: 15728	15/04/2019 15:09
60 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 15728	12/04/2019 13:07
60 CPU @ 3.20GHz [4 (255.255.24 10.65.0.1 Swap: 15728	15/04/2019 10:52
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 4800	15/04/2019 09:25
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 12285	11/07/2018 17:41
rtium(R) III Xeon [1 cor 255.255.24 10.65.0.1 Swap: 3944	15/04/2019 10:30
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 7168	11/06/2018 11:29
Xeon processor [1 core 255.255.24 10.65.0.1 Swap: 3944	14/04/2019 19:15
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 12285	15/04/2019 07:23
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 16381	15/04/2019 01:48
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 14144	15/04/2019 08:28
5-2660 v3 @ 2.60GHz [0.0.0.0 0.0.0.0 Swap: 14144	28/06/2018 04:20
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 14144	15/04/2019 04:22
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 80388	15/04/2019 09:24
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 19404	15/04/2019 08:47
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 18816	14/04/2019 22:01
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 16381	15/04/2019 13:48
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 8189	15/04/2019 01:06
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 SERVER JDAVIDE	15/04/2019 12:01
Minervini F Minervini F 255.255.24 10.65.0.1 Swap: 11839	15/04/2019 14:55
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 16665	15/04/2019 04:36

5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 12285	15/04/2019 04:29
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 12285	15/04/2019 18:44
5-2620 v3 @ 2.40GHz [##### 10.62.3.68 Swap: 8189	15/04/2019 13:02
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 12285	15/04/2019 09:03
Xeon processor [1 core] 255.255.25 192.168.20 Swap: 4954	15/04/2019 11:33
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 7168	15/04/2019 02:00
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 7808	15/04/2019 05:57
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 16381	14/04/2019 18:41
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 8189	14/04/2019 21:26
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 32765	15/04/2019 16:32
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 32765	15/04/2019 00:26
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 18816	14/04/2019 18:44
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1 Swap: 8189	15/04/2019 02:05
5-2620 v2 @ 2.10GHz [0.0.0.0 0.0.0.0 Swap: 65501	15/04/2019 03:00
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 4800	14/04/2019 20:49
Xeon proces Medarchivi 255.255.24 10.65.0.1 Swap: 5982	15/04/2019 16:23
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 10062	14/04/2019 23:00
5-2660 v3 @ 2.60GHz [255.255.24 10.65.0.1 Swap: 16268	15/04/2019 01:43
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 4800	15/04/2019 11:01
anium(R) III Xeon [1 cor] 255.255.24 10.65.0.1 Swap: 5972	15/04/2019 14:31
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3955	15/04/2019 03:15
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 4408	10/04/2019 15:13
U G630 @ 2.70GHz [2 c 255.255.24 10.65.0.1 Swap: 7968	11/04/2019 12:36
.00 CPU @ 3.10GHz [2 (255.255.24 10.65.0.1 Swap: 8157	10/04/2019 18:47
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 3987	15/04/2019 13:08
PU 3.00GHz [1 core(s) : 255.255.24 10.65.0.1 Swap: 2385	08/01/2019 13:10
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 4059	12/04/2019 12:25
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.3.25(Swap: 7825	14/04/2019 01:40
o CPU E7300 @ 2.66GH 0.0.0.0 0.0.0.0 Swap: 4073	11/04/2019 02:04
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1 Swap: 8537	15/04/2019 07:44
U G3420 @ 3.20GHz [2 255.255.24 10.65.3.25(Swap: 9267	20/04/2018 15:37
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Santo Spirito -	15/04/2019 03:15
5-2660 v3 @ 2.60GHz [255.255.24 10.65.120.: Swap: 11840	07/02/2019 20:45
5-2680 v4 @ 2.40GHz [255.255.25 10.65.120.: Swap: 33024	15/04/2019 18:11
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: MPI Anagrafico	28/03/2019 14:25
5-2660 v3 @ 2.60GHz [255.255.24 10.65.120.: PathHealth,	14/04/2019 22:58
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 14366	15/04/2019 18:27
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 18816	15/04/2019 14:19
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 10112	15/04/2019 09:36
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 37632	15/04/2019 09:02
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 10112	15/04/2019 10:19
5-2660 v3 @ 2.60GHz [255.255.25 10.65.120.: Swap: 49149	15/04/2019 12:39
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 8121	11/04/2019 15:10
o CPU T5870 @ 2.00GH 0.0.0.0 0.0.0.0 Swap: 4087	10/12/2018 09:34
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.3.25(Swap: 12013	11/04/2019 01:49
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 7157	04/04/2019 15:11
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1 Swap: 3955	13/04/2019 09:08
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1 Swap: 7597	10/04/2019 14:03
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1 Swap: 3955	12/04/2019 13:51
.30 CPU @ 3.40GHz [2 (255.255.24 10.65.0.1 Swap: 7533	28/03/2019 11:46

.30 CPU @ 3.40GHz [2 c 255.255.24 10.65.0.1	Swap: 7533	15/04/2019 16:50
o CPU T5870 @ 2.00GH 255.255.24 10.65.0.1	Swap: 3933	11/04/2019 08:37
o CPU E8500 @ 3.16GH 255.255.24 10.65.0.1	Swap: 5848	23/03/2018 11:52
U G2020 @ 2.90GHz [2 255.255.24 10.65.0.1	Swap: 7565	19/03/2019 08:28
o CPU 3.00GHz [2 core(s) 255.255.24 10.65.0.1	Swap: 4077	23/03/2018 08:06
o CPU 3.00GHz [2 core(s) 255.255.24 10.65.0.1	Swap: 4077	15/04/2019 17:32
5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1	Swap: 4799	14/04/2019 22:18
i60U CPU @ 2.20GHz [2 255.255.25 192.168.14	Swap: 5559	15/04/2019 13:08
o B77 Processor [3 core 255.255.25 10.65.16.1	Swap: 4091	15/04/2019 14:54
Processor 1640B [1 core(s) x 255.255.25 10.65.56.1	Swap: 6907	11/04/2019 09:56
U G630 @ 2.70GHz [2 c 255.255.25 10.65.56.1	Swap: 7968	11/04/2019 14:28
.00 CPU @ 3.90GHz [2 c 255.255.24 10.65.3.25	Swap: 4646	15/04/2019 02:38
o CPU 3.00GHz [2 core(s) 255.255.24 10.65.0.1	Swap: 4079	15/04/2019 10:04
.00 CPU @ 3.90GHz [2 c 255.255.25 10.65.26.1	Swap: 4646	15/04/2019 03:48
.00 CPU @ 3.90GHz [2 c 255.255.25 10.65.28.1	Verri _ Spresal -	11/02/2019 12:31
U G3420 @ 3.20GHz [2 255.255.24 10.65.0.1	Swap: 4595	15/04/2019 11:10
o CPU E7300 @ 2.66GH 255.255.24 10.65.0.1	Swap: 4027	10/04/2019 12:38
U G2130 @ 3.20GHz [2 255.255.25 10.65.59.1	Swap: 8007	14/04/2019 19:11
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.61.1	Swap: 4079	15/04/2019 16:01
.00 CPU @ 3.90GHz [2 c 255.255.24 10.65.0.1	Swap: 4646	01/04/2019 17:50
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1	10.65.2.226	29/03/2019 07:22
U G3420 @ 3.20GHz [2 255.255.25 10.65.8.1	Swap: 4595	12/04/2019 16:12
U G3420 @ 3.20GHz [2 255.255.25 10.65.8.1	Swap: 4595	11/04/2019 13:52
U G3420 @ 3.20GHz [2 255.255.25 10.65.8.1	Swap: 4595	15/04/2019 09:29
o CPU 3.00GHz [2 core(s) 255.255.25 10.65.16.1	Swap: 1674	08/11/2018 13:21
5507 @ 2.27GHz [1 cor 255.255.24 10.65.0.1	Swap: 8433	15/04/2019 02:17
130 @ 2.00GHz [2 core 255.255.24 10.65.0.1	Swap: 20661	15/04/2019 15:55
CPU E6300 @ 2.80GHz 255.255.25 10.65.57.1	Swap: 6073	13/04/2019 02:45
o CPU E8500 @ 3.16GH 255.255.25 10.65.57.1	Swap: 3885	12/06/2018 19:16
o CPU E8500 @ 3.16GH 255.255.25 10.65.57.1	Swap: 3987	04/04/2019 19:25
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	27/03/2019 11:18
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7584	12/04/2019 12:42
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	11/04/2019 13:02
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	26/03/2019 13:40
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	11/04/2019 08:07
U G630 @ 2.70GHz [2 c 0.0.0.0	Swap: 7968	09/04/2019 12:51
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	12/04/2019 08:22
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Cardiologia	12/04/2019 12:32
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	10.65.57.187	28/03/2019 08:29
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	08/04/2019 15:33
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	08/10/2018 16:07
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	10/04/2019 12:15
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	11/04/2019 08:49
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	15/04/2019 11:07
o CPU 3.00GHz [1 core(s) : 255.255.0.(10.10.0.25	RADT. Pad. D	28/06/2018 12:44
o CPU 2.80GHz [1 core(s) : 255.255.0.(10.10.0.25	Swap: 3791	13/09/2018 01:52
o CPU 3.20GHz [1 core(s) : 255.255.0.(10.10.0.25	Swap: 3398	12/03/2019 21:52
o Processor [1 core(s) x: 255.255.0.(10.11.0.25	Inv. 80285, Pad	13/04/2019 09:26
.20 CPU @ 3.30GHz [2 c 0.0.0.0	Swap: 5124	13/04/2019 03:56
o CPU 2.80GHz [1 core(s) : 255.255.0.(10.11.0.25	tao	13/04/2019 11:38

'90 CPU @ 3.60GHz [4 (255.255.24.10.65.0.1 Swap: 32615	13/04/2019 17:50
o CPU E8500 @ 3.16GH 255.255.24.10.65.0.1 Swap: 3955	14/04/2019 22:14
rocessor LE-1250 [1 core 255.255.0.(10.10.0.25 PAD A, IV,	07/08/2018 13:33
05U CPU @ 1.70GHz [2 255.255.25.10.65.58.1 Swap: 8024	09/04/2019 12:22
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	04/04/2019 08:29
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	08/03/2019 09:24
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	12/04/2019 15:50
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	09/04/2019 08:20
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	15/04/2019 07:34
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	09/01/2019 15:03
.60T CPU @ 3.10GHz [2 255.255.25.10.65.58.1 Swap: 8025	10/04/2019 14:29
.60 CPU @ 3.60GHz [2 (255.255.25.10.65.58.1 Swap: 8042	15/04/2019 08:25
.60 CPU @ 3.60GHz [2 (255.255.25.10.65.58.1 Swap: 7958	13/04/2019 11:00
.60 CPU @ 3.60GHz [2 (255.255.25.10.65.58.1 Swap: 8042	12/04/2019 07:45
.60 CPU @ 3.60GHz [2 (255.255.25.10.65.58.1 Swap: 8042	15/04/2019 12:35
CPU E6700 @ 3.20GHz 255.255.25.10.65.58.1 Swap: 4026	15/04/2019 18:09
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 Punto	15/04/2019 00:21
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 Odontoiatria	11/04/2019 17:14
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 ritiro referti	15/04/2019 04:29
5507 @ 2.2 Medarchivi 255.255.24.10.65.0.1 Swap: 8189	14/04/2019 21:50
3110 @ 3.00GHz [2 cor 255.255.24.10.65.0.1 Swap: 6403	15/04/2019 06:19
ith Radeon(tm) HD Gra 255.255.0.(10.10.0.25 Swap: 5563	26/02/2019 13:29
rocessor 3400+ [1 core(s) 255.255.0.(10.10.0.25 Swap: 3877	15/04/2019 16:07
.70T CPU @ 3.20GHz [2 255.255.0.(10.10.0.25 Swap: 5334	14/04/2019 20:16
U G630 @ 2.70GHz [2 c 255.255.25.10.65.58.1 Swap: 7968	15/04/2019 14:31
PU 3.00GHz [2 core(s) 255.255.25.10.65.58.1 Swap: 2444	12/04/2019 07:53
o CPU E7300 @ 2.66GH 255.255.25.10.65.58.1 Swap: 3872	05/04/2019 07:11
o CPU E7300 @ 2.66GH 255.255.25.10.65.58.1 Swap: 3872	09/04/2019 12:23
o CPU E8400 @ 3.00GH 255.255.25.10.65.58.1 Swap: 5460	15/04/2019 07:44
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 Ecocardiografia	09/04/2019 12:35
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 Oculista -	14/04/2019 14:45
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 Cardiologia	09/04/2019 10:37
i90 CPU @ 3.30GHz [4 (255.255.25.10.65.58.1 Neurologia -	15/04/2019 11:37
o CPU E8500 @ 3.16GH 255.255.25.10.65.58.1 Swap: 3987	14/04/2019 21:40
o CPU E8400 @ 3.00GH 255.255.25.10.65.58.1 Swap: 4923	12/04/2019 09:56
PU 2.40GHz [1 core(s) : 255.255.25.10.65.22.1 Swap: 2445	24/01/2019 09:21
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 8114	15/04/2019 14:35
U G630 @ 2.70GHz [2 c 255.255.24.10.65.0.1 Swap: 7968	15/04/2019 14:04
i40 CPU @ 3.10GHz [4 (255.255.25.0.0.0 Swap: 12086	15/04/2019 16:44
o CPU E8400 @ 3.00GH 0.0.0.0 Swap: 5425	15/04/2019 06:29
o B77 Processor [3 core 255.255.24.10.65.0.1 Swap: 8181	15/04/2019 08:46
.00 CPU @ 3.10GHz [2 (255.255.24.10.65.0.1 Swap: 8114	15/04/2019 12:49
i90 CPU @ 3.30GHz [4 (255.255.24.10.65.0.1 Swap: 8027	15/04/2019 00:41
PU 3.00GHz [2 core(s) 255.255.25.10.65.12.1 Swap: 2441	11/12/2018 08:57
PU 3.00GHz [2 core(s) 255.255.25.10.65.12.1 Santa M. PietÃ	09/04/2018 13:45
rocessor 3400+ [1 core(s) 255.255.25.10.11.0.25 Swap: 3839	15/04/2019 06:41
o CPU E8500 @ 3.16GH 255.255.24.10.65.0.1 Swap: 4027	04/04/2019 08:44
al CPU E2180 @ 2.00GI 255.255.24.10.65.0.1 Swap: 4077	15/04/2019 15:33
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1 Swap: 7825	09/04/2019 14:56
CPU E6300 @ 2.80GHz 255.255.24.10.65.0.1 Pad 90, II,	11/04/2019 09:05

i00 CPU @ 3.40GHz [4 (255.255.24.10.65.0.1 Swap: 32731	15/04/2019 11:52
Processor [1 core(s) x(255.255.24.10.65.0.1 Swap: 3685	03/09/2018 14:52
al CPU E2160 @ 1.80GHz (255.255.24.10.65.0.1 Swap: 2443	12/04/2019 07:12
o CPU E8500 @ 3.16GHz (255.255.0.(10.10.0.25 Swap: 3987	15/04/2019 10:29
CPU E6300 @ 2.80GHz (255.255.25.10.100.11.: 803619	18/12/2018 11:23
Processor 3400+ [1 core(s) (255.255.25.10.100.11.: Swap: 3839	13/04/2019 15:29
U G2130 @ 3.20GHz [2 (255.255.25.10.11.0.25 Swap: 7035	12/02/2018 09:28
CPU E6300 @ 2.80GHz (255.255.25.10.100.11.: Pad A,T, 803744	12/04/2019 01:17
J E3400 @ 2.60GHz [2 (255.255.0.(10.11.0.25 Swap: 3906	11/04/2019 12:55
o CPU E7300 @ 2.66GHz (255.255.25.10.100.10.: Swap: 3905	11/04/2019 08:20
.00 CPU @ 3.10GHz [2 (255.255.25.10.100.10.: Swap: 8114	06/04/2019 09:13
.20M CPU @ 2.50GHz [(255.255.25.10.11.0.25 Swap: 6338	14/11/2018 11:52
al CPU E2200 @ 2.20GHz (255.255.25.10.100.11.: UTIC - PAD B	14/04/2019 21:06
al CPU E2200 @ 2.20GHz (255.255.25.10.100.11.: Swap: 3430	03/08/2018 13:48
.30 CPU @ 3.40GHz [2 (255.255.24.10.65.0.1 Swap: 7608	14/04/2019 20:40
o CPU E7500 @ 2.93GHz (255.255.24.10.65.0.1 Swap: 3870	15/04/2019 07:13
o CPU E7500 @ 2.93GHz (255.255.24.10.65.0.1 10.65.6.23	14/04/2019 09:01
o CPU E7500 @ 2.93GHz (255.255.24.10.65.0.1 Swap: 3955	15/04/2019 07:56
i00 CPU @ 3.00GHz [6 (0.0.0.0 0.0.0.0 Swap: 9960	05/04/2019 16:35
i00 CPU @ 3.00GHz [6 (0.0.0.0 0.0.0.0 Swap: 9960	14/04/2019 18:31
Processor 3400+ [1 core(s) (255.255.0.(10.10.0.25 Swap: 3813	10/04/2019 10:46
ith Radeon(tm) HD Gra (255.255.0.(10.10.0.25 Swap: 4670	21/08/2018 19:37
h Radeon(tm) HD Gra (255.255.25.10.65.92.1 Swap: 7119	10/04/2019 13:16
h Radeon(tm) HD Gra (255.255.25.10.65.92.1 Swap: 7119	14/03/2019 10:57
h Radeon(tm) HD Gra (255.255.25.10.65.92.1 Swap: 7119	15/04/2019 14:24
h Radeon(tm) HD Gra (255.255.25.10.65.92.1 Swap: 7119	13/04/2019 10:03
Ferrara Luc Ferrara Luc (255.255.25.10.65.62.1 Swap: 4027	10/04/2019 07:55
o CPU E7300 @ 2.66GHz (255.255.25.10.65.62.1 Swap: 4027	13/04/2019 10:48
o CPU E7300 @ 2.66GHz (255.255.25.10.65.62.1 10.65.62.47	12/04/2019 12:36
o CPU E7300 @ 2.66GHz (255.255.25.10.65.28.1 Swap: 3905	15/04/2019 00:32
U G2130 @ 3.20GHz [2 (255.255.25.10.65.62.1 Swap: 8007	11/04/2019 11:12
PU with Radeon HD Gra (255.255.25.10.65.70.1 Swap: 5115	20/03/2019 14:32
CPU E6500 @ 2.93GHz (255.255.25.10.65.62.1 Swap: 4923	14/04/2019 23:56
CPU E6500 @ 2.93GHz (255.255.25.10.65.62.1 Swap: 4923	10/04/2019 12:29
CPU E6500 @ 2.93GHz (255.255.25.10.65.62.1 Swap: 4923	15/04/2019 07:18
.30 CPU @ 3.40GHz [2 (255.255.25.10.65.62.1 Swap: 7825	12/04/2019 10:36
5507 @ 2.27GHz [2 cor (255.255.24.10.65.0.1 Swap: 16596	15/04/2019 08:20
al CPU E2160 @ 1.80GHz (255.255.25.10.65.54.1 Swap: 4077	15/04/2019 13:04
h Radeon(tm) HD Gra (255.255.25.10.65.54.1 Swap: 7119	12/04/2019 13:55
o CPU E7300 @ 2.66GHz (255.255.25.10.65.54.1 Swap: 3905	15/05/2018 10:49
h Radeon(tm) HD Gra (255.255.25.10.65.54.1 Swap: 7119	12/04/2019 18:54
h Radeon(tm) HD Gra (255.255.25.10.65.54.1 Swap: 7119	12/04/2019 18:01
h Radeon(tm) HD Gra (255.255.25.10.65.54.1 Swap: 7119	09/04/2019 13:51
CPU E6500 @ 2.93GHz (255.255.25.10.65.54.1 Swap: 4094	28/06/2018 13:32
CPU E6500 @ 2.93GHz (255.255.25.10.65.54.1 Swap: 4094	15/04/2019 07:26
CPU E6300 @ 2.80GHz (255.255.25.10.65.54.1 Swap: 4026	06/03/2019 16:21
al CPU E2200 @ 2.20GHz (255.255.25.10.11.0.25 Swap: 3685	15/04/2019 12:34
.30 CPU @ 3.40GHz [2 (255.255.25.10.65.16.1 Swap: 4408	11/04/2019 13:21
.60 CPU @ 3.60GHz [2 (0.0.0.0 0.0.0.0 Swap: 9389	11/04/2019 12:19
CPU E5500 @ 2.80GHz (255.255.25.10.65.34.1 Swap: 3940	12/04/2019 15:23

5507 @ 2.27GHz [2 cor 255.255.24 10.65.0.1	Swap: 8189	10/04/2019 18:12
o CPU E8400 @ 3.00GH 255.255.24 10.65.0.1	Swap: 8053	15/04/2019 08:56
o CPU 3.00GHz [1 core(s) 0.0.0.0	Swap: 1546	17/02/2018 11:05
o CPU E8500 @ 3.16GH 255.255.25 10.65.57.1	Swap: 3991	15/04/2019 11:06
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Swap: 7968	13/04/2019 08:28
U G630 @ 2.70GHz [2 c 255.255.25 10.65.57.1	Fisiatra	09/04/2019 13:51
o CPU E8400 @ 3.00GH 255.255.25 10.65.57.1	Swap: 8053	01/04/2019 09:54
ocessor 3500+ [1 core(s) 255.255.25 10.65.57.1	zacmedsp03	27/03/2018 16:03
o Processor [1 core(s) x 255.255.25 10.65.57.1	medicina dello	15/04/2019 08:32
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.57.1	Swap: 7825	12/04/2019 11:03
.30 CPU @ 3.40GHz [2 (255.255.25 10.65.57.1	Swap: 7825	14/04/2019 10:23
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.57.1	Swap: 3880	04/04/2019 12:46
.00 CPU @ 3.10GHz [2 (255.255.25 10.65.57.1	Swap: 8157	15/03/2019 08:54
U G870 @ 3.10GHz [2 c 255.255.25 10.65.57.1	Swap: 7955	11/04/2019 10:56

