

ALLEGATO 2

CAPITOLATO TECNICO

PER LA FORNITURA DI NUOVI PRODOTTI CHECK POINT, DEL RINNOVO DEL SERVIZIO DI MANUTENZIONE DI PRODOTTI E DEL SUPPORTO SPECIALISTICO PER SOGEI – ID 1720



1	PREMESSA.....	3
2	DEFINIZIONE DELLA FORNITURA	4
2.1	Nuovi prodotti e upgrade	4
2.1.1	Nuova fornitura Appliances 21800: Account ID 0006991232	4
2.1.2	Nuova fornitura Appliances 61000: Account ID 0006991232	4
2.1.3	Nuova fornitura Appliances 4800	5
2.2	Rinnovo del supporto di manutenzione hardware	6
2.3	Servizi di abbonamento di licenze	21
2.3.1	ACCOUNT ID 0007816300	21
2.3.2	ACCOUNT ID 0006796551	23
2.3.3	ACCOUNT ID 0006751353	23
2.3.4	ACCOUNT ID 0005996467	31
2.3.5	ACCOUNT ID 0006991232	31
2.4	Servizio di supporto specialistico.....	32
2.5	Adempimenti per la sicurezza	32
2.6	Responsabile della fornitura.....	32
3	MODALITÀ DI ESECUZIONE E REMUNERAZIONE	34
3.1	Gestione della fornitura.....	34
3.1.1	Servizi di preinstallazione	34
3.1.2	Consegna dei prodotti.....	34
3.1.3	Verifica di conformità.....	36
3.1.4	Supporto ed aggiornamento dei prodotti.....	36
3.2	Erogazione dei servizi	37
3.2.1	Servizi di manutenzione	37
3.2.2	Livelli di servizio	38
3.2.3	Verifica di conformità.....	41
3.2.4	Servizi di supporto specialistico	41
3.2.5	Connessione al sistema SIGMA per la gestione dei malfunzionamenti hardware.....	42
3.2.6	Variazione della consistenza delle apparecchiature	42



1 PREMESSA

Il presente capitolato tecnico riporta, nell'ambito delle attività di potenziamento dell'infrastruttura di sicurezza perimetrale, connesse al progetto di Fatture e Scontrini, il dettaglio delle nuove acquisizioni (dispositivi appliance e schede per upgrade hardware su medesimi dispositivi in produzione) necessarie al potenziamento ed al rinnovo delle manutenzioni dei prodotti di sicurezza Check Point utilizzati nell'infrastruttura di sicurezza del Sistema Informativo della Fiscalità.

Si tratta di un'infrastruttura complessa composta essenzialmente da dispositivi di sicurezza firewall e totalmente controllata ed integrata da un unico sistema ridondato e centralizzato di monitoraggio, in cui confluiscono tutti i log relativi agli eventi di sicurezza rilevati.

L'acquisizione di nuovi appliance va a sostituire quelli preesistenti nel Sito di Disaster Recovery di Sogei (Check-Point VSX su open server), non idonei a supportare i nuovi requisiti di connettività per flussi di traffico di rete a 10Gb/s e d'incremento del carico di risorse, integrandosi con il preesistente ambiente centralizzato di governo e gestione delle piattaforme firewall Check-Point di produzione.

Definizione	Descrizione
Produttore	Check Point Software Technologies Ltd
Committente	Sogei
Appliance	Dispositivo elettronico hardware provvisto di un software integrato con funzione di sistema operativo, utilizzato per eseguire particolari funzioni applicative software.
Società	La Società aggiudicataria della fornitura
Organizzazione	Indica un Ente quale uno degli Enti del Sistema Informativo della Fiscalità o Sogei stessa, che richieda l'emissione di certificati di firma digitale o di marche temporali
Firewall	Apparato di rete hardware o software che filtra tutti i pacchetti entranti ed uscenti, da e verso una rete o un computer, applicando regole che contribuiscono alla sicurezza della stessa;
DDoS	Acronimo del termine Distributed Denial of Service, si riferisce ad un attacco di tipologia Denial of Services, distribuito tra più sorgenti IP
DLP	Acronimo del termine Data Loss/Leakege Prevention
IPS	Acronimo di Intrusion Prevention System, sono apparati con componenti sviluppate per incrementare la sicurezza informatica
SKU	Stock Keeping Unit
Patch/Hotfix	Indica un file eseguibile creato per risolvere una criticità relativa ad una specifica funzionalità



2 DEFINIZIONE DELLA FORNITURA

Gli obiettivi da raggiungere con il presente appalto sono quelli di garantire, in un quadro organico di coerente evoluzione ed in un'ottica di contenimento delle spese, la massima continuità e qualità dei servizi offerti da tale infrastruttura di sicurezza da parte di Sogei ai propri utenti, sia interni che esterni.

Per tutte le forniture di seguito elencate, sarà cura dell'offerente evidenziare, ed inserire nell'offerta, eventuali elementi aggiuntivi, hardware o software, ritenuti essenziali per il corretto funzionamento degli apparati, anche laddove questi non siano stati esplicitamente citati nel presente documento.

Resta inteso che, qualora al momento della consegna dei prodotti fosse annunciata dal produttore Check Point la messa fuori produzione o, comunque, la sostituzione con altri di nuova generazione, dovranno essere forniti quest'ultimi, purché abbiano caratteristiche minimali almeno pari o superiori a quelle relative ai prodotti richiesti.

2.1 Nuovi prodotti e upgrade

2.1.1 Nuova fornitura Appliances 21800: Account ID 0006991232

Viene richiesta la fornitura di quanto segue:

Codice	Descrizione	Q.tà
CPAP-SG21800-NGFW-VS20-HPP-2	Cluster of 2 21800 NGFW appliances with HPP and VS	1
CPAP-ACCL-4-10F-21000-INSTALL	4 port 10GBase-F SFP+ Acceleration Ready interface card	2
CPAC-TR-10SR	SFP+ transceiver for 10G fiber Ports – short range (10GBase-SR)	8
CPSB-NGFW-21800-2Y	Next Generation Firewall Package for 2 years for 21800 appliance	2

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Standard Collaborative Enterprise Support e sottoscrizione di servizi Next Generation Firewall (IPS). La durata decorre dalla "Data di accettazione fornitura".

2.1.2 Nuova fornitura Appliances 61000: Account ID 0006991232

Codice	Descrizione	Q.tà
CPAP-SGM260	Check Point Security Gateway Module SGM260 (64GB RAM) for 61000 appliance	2
CPAP-SSM160	Check Point Security Switch Module SSM160 for 61000 appliance	4
CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160 Security Switch Module	36

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Premium Collaborative Enterprise Support. La durata decorre dalla "Data di accettazione fornitura".

Nei casi applicabili (apparati attivi completi e parti software) i prodotti richiesti dovranno essere forniti con installata l'ultima versione firmware disponibile, anche se rilasciata in seguito alla lettera di aggiudicazione.

Sarà cura dell'offerente evidenziare, ed inserire nell'offerta, eventuali elementi aggiuntivi, hardware o software, ritenuti essenziali per il corretto funzionamento degli apparati, anche laddove questi non siano stati esplicitamente citati nel presente documento. Resta inteso che, qualora al momento della consegna dei prodotti fosse annunciata dal produttore CheckPoint la messa fuori produzione o, comunque, la sostituzione con altri di nuova generazione,



dovranno essere forniti quest'ultimi, purchè abbiano caratteristiche minimali almeno pari o superiori a quelle relative ai prodotti richiesti.

2.1.3 Nuova fornitura Appliances 4800

La Sogei gestisce l'infrastruttura dedicata alla protezione degli Uffici periferici di Equitalia. Tale infrastruttura è composta da apparati di sicurezza distribuiti sul territorio nazionale e da apparati di management installati presso il CED Sogei.

SKU	Descrizione	Q.tà
CPAP-SG4800-NGFW	4800 next generation firewall appliance	4
CPAP-SG4800-NGFW_HA	4800 next generation firewall appliance for HA	4
CPAP-PSU-4800/12200-INSTALL	Ac power supply for 4800 and 12200 appliances	8
CPAC-RAM4GB-INSTALL	4gb memory upgrade for 4800 and 12200 appliances	8
CPSB-IPS-M-2Y	Ips blade	4
CPSB-IPS-M-2Y_HA	Ips blade for HA	4

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Standard Collaborative Enterprise Support. La durata decorre dalla "Data di accettazione fornitura".

In particolare, sono comprese le attività di trasporto, consegna "al piano", installazione delle apparecchiature, degli upgrade e dei software, prima accensione e verifica della funzionalità delle apparecchiature, degli eventuali upgrade, asporto dell'imballaggio e qualsiasi altra attività ad esse strumentali. I prodotti dovranno essere rese funzionanti e consegnati unitamente alla manualistica tecnica d'uso (hardware e software) e su di essi sarà effettuata la verifica di conformità. Tutte le singole componenti (base ed opzionali) dovranno essere rese identificabili.

Le sedi dove, prevedibilmente, sarà effettuata la consegna e l'installazione delle nuove forniture sono le seguenti:

- Roma, Via G. Grezar, 14
- Milano, Viale dell'Innovazione, 1b
- Napoli, Via R. Bracco, 20
- Torino, Via Bertola 40



2.2 Rinnovo del supporto di manutenzione hardware

2.2.1.1 ACCOUNT ID 0006796551

Account ID 0006796551		
DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:30:28:6B	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:2A:DF	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:2B:7F	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:30:2E:17	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:30:31:97	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:32:67	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:32:83	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:36:77	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:31:E9:E0	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:31:FE:18	CPAP-SG4607-HA	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:03:28	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:07:40	CPAP-SG4607-HA	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:07:88	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:08:80	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:09:B0	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:0B:C8	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:10:98	CPAP-SG4607-HA	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:10:A0	CPAP-SG4607-HA	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:10:B0	CPAP-SG4607	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:10:B8	CPAP-SG4607-HA	Check Point 4600 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
32033B556026	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
356666F586C1	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
388C5591BB7C	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
430F79F3F7F4	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
43818D3C1D9A	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
4DB1ADF125D7	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
4E2BC49708B7	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
5650EC0B88B7	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
697E8535CB44	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
752D0FD2E1A0	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
94C02F890341	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
A53BB76E46E9	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
AE13C99003CF	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CE895FD27FED	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
E31296728DFF	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F96743CEAD55	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 44 (quarantaquattro) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/08/2016.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.2.1.2 ACCOUNT ID 0007822659

Account ID 0007822659		
DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:90:0B:23:D5:B7	CPAP-SM5008-EVS-CU000	Check Point Smart-1 50 Eventia for 50 gws
00:90:0B:24:7E:3D	CPAP-SM150-MD508	Smart-1 150 Multi-Domain Security Management with 5 Management Domains and 8 management blades (NPM, EPM, LOGS, MNTR, PRVS, MPTL, U)

**Account ID 0007822659**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:90:0B:24:7E:45	CPAC-SM150-MD508	Smart-1 150 Multi-Domain Security Management with 5 Management Domains and 8 management blades (NPM, EPM, LOGS, MNTR, PRVS, MPTL, U)

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 38 (trentotto) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/08/2016.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.2.1.3 ACCOUNT ID 0006991232**ACCOUNT ID 0006991232**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
63FC3038B3D3	CPAC-61A-2C2SU4G-SG2005	Chassis includes 5 Power supplies, 2 CMM, Fillers (Front and rear), 6 FANS, 1U Expansion module (required for more than 3 PSUs)
FCF83D71BEAE	CPAC-61A-2C2SU4G-SG2005	Chassis includes 5 Power supplies, 2 CMM, Fillers (Front and rear), 6 FANS, 1U Expansion module (required for more than 3 PSUs)
01A1B19547A6	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
04460D7F3DCB	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
07A6E21C8103	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
0DCF72E8ED11	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
1BF52F14C0C0	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
1ED5E406F422	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
1FF38CF4B487	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
2C69F357B8C8	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
2FCAF3DE3066	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
305B34F31221	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
367C7EFF0376	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
3CC1F1DA7238	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
53047675C0EC	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
567FB1EF37B4	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
5B69D10EE4B3	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
69750733C49B	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
6F09E807F374	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
78988B985783	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
81367D185B16	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
898BF52C16CC	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
8F830F521CEC	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
91CCC802AEC6	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
92C00CC1BF35	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
A27822CE561F	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
AF62CC236287	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
B19DCF87819B	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
B2C97173B1BD	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
B898D0260498	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
C2B1907F3E3A	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
CABAD59138F3	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160

**ACCOUNT ID 0006991232**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
D6CEFD293160	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
D858DD28DC52	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
DEFD4DF34E0B	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
E0DAD91628DC	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
E0FC317FCC7B	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
E72765253C9D	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
ECDE15B3223F	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
F1D2BD0CAD0B	CPAC-TR-1T-SSM60/160-SFP	Twisted-pair cabling transceiver for 1G SFP fiber ports (1000Base-T RJ45) for CPAC-SSM60 and CPAC-SSM160
F5C8DC6D1130	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
FAD3253C0AD5	CPAC-TR-10SR-SSM160-SFP+	SFP+ transceiver for 10G fiber ports - short range (10GBase-SR) for CPAC-SSM160
6B4E01810C73	CPSB-VS-10	10 Virtual Systems package
865C6CF0A4D5	CPSB-VS-10	10 Virtual Systems package

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 45 (quarantacinque) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/07/2016.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.2.1.4 ACCOUNT ID 0006751353**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:31:42:F5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:31:49:4F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:31:9E:C9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D5:1D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D5:23	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D5:2F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D5:35	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D5:3B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D6:91	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D6:97	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:D8:3B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DD:ED	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DD:F3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DD:F9	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:05	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:0B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:11	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:17	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:1D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:23	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:3B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:41	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:47	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:53	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:59	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:E9	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DE:EF	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DF:01	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DF:07	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:32:DF:0D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DF:13	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DF:7F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DF:97	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:DF:9D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:32:E1:4D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:36:2F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:36:35	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:36:3B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:36:47	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:36:59	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:3A:43	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3A:49	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:23	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:59	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:5F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:65	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:6B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:7D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:83	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3C:89	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:0D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:13	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:43	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:5B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:73	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:7F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:85	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:D9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:3E:DB	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:3E:E1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:42:11	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:42:23	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:42:29	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:42:35	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:42:65	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:42:6B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:47:45	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:47:51	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:47:69	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:47:6F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:47:75	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:47:7B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:47:81	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:48:53	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:48:D1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:49:F7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:6B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:7D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:A7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:B3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:F5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:6D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:79	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:4C:7F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:8B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:9D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:A9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:AF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:B5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4C:F7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:15	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:1B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:39	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:3F	CPAP-SG2200B-NGFW	2200 Next Generation Firewall Appliance (with FW, VPN, ADNC, IA, MOB-5, IPS and APCL Blades)
00:1C:7F:33:4D:45	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:4B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:51	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:63	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:8D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:9F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:B1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:B7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:BD	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:F3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:F9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:17	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:1D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:23	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4E:83	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:8F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:9B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:B3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:B9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:BF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:C5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:CB	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4F:2B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4F:37	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4F:3D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4F:43	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4F:E5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4F:FD	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:03	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:09	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:15	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:2D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:51	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:57	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:63	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:6F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:50:75	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:7B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:51:23	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:1F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:25	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:2B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:37	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability

ACCOUNT ID 0006751353

[illegible]

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:58:49	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:97	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:9D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:D3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:D9	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:DF	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:E5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:F1	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:59:03	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:59:09	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:59:0F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:39	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:45	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:6F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:7B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:99	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:9F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:AB	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:B1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:FF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:05	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:5F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:77	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:7D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:89	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:95	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:A7	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:AD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:B3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:CB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:E9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:EF	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:F5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:01	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:07	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:25	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:43	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:49	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:4F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:7F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:91	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:97	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:A3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:C1	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:D3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:EB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:F1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:F7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5C:03	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:09	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:27	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:33	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:39	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:45	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:5C:4B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5C:51	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:99	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5C:B7	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:BD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:F3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5D:11	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:23	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:29	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:35	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:3B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:41	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:4D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:53	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:65	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:7D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:83	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:EF	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:FB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:07	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:13	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:19	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:1F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:3D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5E:55	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:5B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:C7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5E:D9	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:E5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5E:F1	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:FD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:03	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:09	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:2D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:39	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:3F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:57	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:5D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:63	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:75	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:8D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:B7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:C3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:C9	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:CF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:D5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:E1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:05	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:35	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:3B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:41	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:4D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:8F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:95	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:60:AD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:B3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:D1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:E3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:EF	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:F5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:61:01	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:34:29:F5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:39:48:89	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:3C:1E:A3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:2B:67	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:2C:DF	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:30:32:63	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:30:32:EF	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:D6:11	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:D6:19	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:D6:1D	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:D6:21	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:D6:25	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:D6:2D	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
0073F281F580	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
0803CF73E876	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
156B48F01701	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
1BD4CD5D162C	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
1EF16251D11B	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
25B0118447EF	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
2CC54C23AEE6	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
2D7EC37EF7E2	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
2E3BD1B8838E	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
37FF8132AE0C	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
38F057E882B0	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
3CE316D20806	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
404EA2BFD8DF	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
41B65F83F31E	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
4B34150D21F8	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
57259D80486A	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
57EC2E6E6D84	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
5A4A328EB116	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
6467FA4734B4	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
65EC6D0C9BD4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
6A697114D310	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
6F49F2B006DD	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
6F50F66ED76F	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
6FBD12E12716	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
712948939B01	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
7EE43A52E8D8	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
7F8D41FAFDF4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
827138C43669	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
82736E2C0849	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
855EA169C0E9	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
87CF2127BD47	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
8DC7DBC11AB1	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
934478BEF89F	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
98B21243FCF7	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
9968C6BE5B28	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
9C82AA1DD531	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
A66AE181D236	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
A7FA1D63E01B	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
B43A08559486	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
B493860DBDDDB	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
B4DF0EE41C6F	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
B9C0CF7C6E91	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
BB8E1E76C7B9	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
C3AB638FD420	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
C7998CA0DDFE	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CAEE0C558652	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CC4CB52350CB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
D55DE8E1BD95	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
DE1FDC50F169	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
E2233955D094	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
E87CB83E6E3C	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F30F4F7B10B4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F43F54032460	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
F68163FC50C5	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F7D8247FD707	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F80FC29BE75C	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F892BA94E2CF	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
F9E6F30D1CDB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
FC17A6E7CFFF	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
FDE1EC827BE6	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
FE322661FADB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
8DC7DBC11AB1	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
934478BEF89F	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
98B21243FCF7	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
9968C6BE5B28	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
9C82AA1DD531	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
A66AE181D236	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
A7FA1D63E01B	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
B43A08559486	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
B493860DBDDDB	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
B4DF0EE41C6F	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
B9C0CF7C6E91	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
BB8E1E76C7B9	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
C3AB638FD420	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
C7998CA0DDFE	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CAEE0C558652	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CC4CB52350CB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
D55DE8E1BD95	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
DE1FDC50F169	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
E2233955D094	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
E87CB83E6E3C	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F30F4F7B10B4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F43F54032460	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
F68163FC50C5	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F7D8247FD707	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F80FC29BE75C	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F892BA94E2CF	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
F9E6F30D1CDB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
FC17A6E7CFFF	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
FDE1EC827BE6	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
FE322661FADB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
8DC7DBC11AB1	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
934478BEF89F	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
98B21243FCF7	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
9968C6BE5B28	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
9C82AA1DD531	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
A66AE181D236	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
A7FA1D63E01B	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
B43A08559486	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
B493860DBDDDB	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
B4DF0EE41C6F	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
B9COCF7C6E91	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
BB8E1E76C7B9	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
C3AB638FD420	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
C7998CA0DDFE	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CAEE0C558652	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
CC4CB52350CB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
D55DE8E1BD95	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
DE1FDC50F169	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
E2233955D094	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
E87CB83E6E3C	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F30F4F7B10B4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F43F54032460	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
F68163FC50C5	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
F7D8247FD707	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F80FC29BE75C	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
F892BA94E2CF	CPMP-ACC-RAM-4GB	Additional 4 GB RAM for Smart-1 50 (2 X 2GB)
F9E6F30D1CDB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
FC17A6E7CFFF	CPAC-4-1C	4 Port 10/100/100 Base-T RJ45 interface card
FDE1EC827BE6	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
FE322661FADB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/04/2017.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.2.1.5 ACCOUNT ID 0007816300**ACCOUNT ID 0007816300**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:31:49:EB	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:31:83:9F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:32:DE:FB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:36:1D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:36:41	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:3D:49	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:3D:61	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:3D:6D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:42:17	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:42:41	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL

**ACCOUNT ID 0007816300**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:47:5D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:A1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:B9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:BF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4B:CB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4C:91	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4D:99	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4E:2F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4E:35	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4F:13	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:4F:DF	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4F:F7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:27	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:87	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:50:8D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:50:9F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:51:1D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:19	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:31	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:43	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:79	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:52:C7	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:52:D9	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:52:F1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:55:25	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:56:E1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:57:7D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:57:A1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:57:C5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:57:CB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:57:D7	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:57:F5	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:58:07	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:58:2B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:BB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:C7	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:58:CD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:59:63	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:75	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:87	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:93	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:59:BD	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:0B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:4D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:83	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:9B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:D1	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:D7	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:DD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5A:E3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5A:FB	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:0D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:13	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:19	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL

**ACCOUNT ID 0007816300**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:5B:1F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:2B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:31	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:37	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:55	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:67	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:CD	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:DF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:E5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5B:FD	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5C:1B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:21	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:3F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:5D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:63	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:69	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:6F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:75	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:93	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5C:9F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:2F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:95	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5D:D1	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:E3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:25	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5E:2B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:37	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:43	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:49	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:4F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5E:EB	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:0F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:15	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:1B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:27	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:45	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:51	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:6F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:7B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:99	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:B1	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:F3	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5F:F9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:0B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:11	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:17	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:23	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:2F	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:47	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:53	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:59	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:5F	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:65	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:6B	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL

**ACCOUNT ID 0007816300**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:60:71	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:77	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:7D	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:9B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:A7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:BF	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:CB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:60:E9	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:60:FB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:35:F8:3B	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:D6:15	CPAP-SG4207-HA	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:D6:29	CPAP-SG4207	Check Point 4200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
2342D575B4F4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
431D7BC552D4	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
43EC885BB5AB	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
81BD2F879472	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
D5BF75C79525	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance
DC466692FD9D	CPAC-PSU-2200	Replacement DC Power Supply for 2200 appliance

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 29 (ventinove) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/11/2017.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.



2.2.1.6 ACCOUNT ID 0005996467

ACCOUNT ID 0005996467		
DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:3D:55	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:52:D3	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:53:B7	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:55:01	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:58:0D	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:58:FD	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:59:81	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability
00:1C:7F:33:5B:BB	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5D:F5	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5F:81	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:4E:41	CPAP-SG2207	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL
00:1C:7F:33:5C:57	CPAP-SG2207-HA	Check Point 2200 Appliance with FW, VPN, IA, ADNC, MOB, IPS, and APCL for High Availability

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/04/2017.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.



2.3 Servizi di abbonamento di licenze

Si richiede il servizio di abbonamento per i seguenti prodotti:

2.3.1 ACCOUNT ID 0007816300

ACCOUNT ID 0007816300		
DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:31:49:EB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:31:83:9F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:DE:FB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:36:1D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:36:41	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:3D:49	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:3D:61	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3D:6D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:42:17	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:42:41	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:47:5D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4B:A1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4B:B9	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4B:BF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4B:CB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:4C:91	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4D:99	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4E:2F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:4E:35	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:4F:13	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:4F:DF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:4F:F7	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:50:27	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:50:87	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:50:8D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:50:9F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:51:1D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:52:19	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:52:31	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:52:43	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:52:79	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:52:C7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:52:D9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:52:F1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:55:25	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:E1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:7D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:A1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:C5	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:CB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:D7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:F5	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:58:07	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:58:2B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:8B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:C7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:CD	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:59:63	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:75	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:87	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:93	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:BD	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5A:0B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5A:4D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability

ACCOUNT ID 0007816300

[illegible]

**ACCOUNT ID 0007816300**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:60:65	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:6B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:71	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:77	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:7D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:9B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:A7	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:BF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:CB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:E9	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:FB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:35:F8:3B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:D6:15	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:D6:29	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 29 (ventinove) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/11/2017.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.3.2 ACCOUNT ID 0006796551**ACCOUNT ID 0006796551**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:30:28:6B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:2A:DF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:2B:7F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:30:2E:17	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:30:31:97	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:32:67	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:32:83	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:36:77	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:31:E9:E0	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:31:FE:18	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:03:28	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:07:40	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:07:88	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:08:80	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:09:B0	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:0B:C8	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:10:98	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:10:A0	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:10:B0	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:10:B8	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 44 (quarantaquattro) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/08/2016.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.3.3 ACCOUNT ID 0006751353**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:31:42:F5	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:31:49:4F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:31:9E:C9	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D5:1D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D5:23	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D5:2F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D5:35	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D5:3B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D6:91	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D6:97	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:32:D8:3B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DD:ED	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DD:F3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DD:F9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:05	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:0B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:11	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:17	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:1D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:23	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:3B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:41	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:47	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:53	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:59	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:E9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DE:EF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:01	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:07	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:0D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:13	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:7F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:97	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:DF:9D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:32:E1:4D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:36:2F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:36:35	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:36:3B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:36:47	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:36:59	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:3A:43	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3A:49	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:23	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:59	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:5F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:65	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:6B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:7D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:83	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3C:89	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3D:0D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3D:13	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3D:43	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3D:5B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:3D:73	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems

ACCOUNT ID 0006751353

[illegible]



Classificazione del documento: Consip Public

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:55:49	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:55:79	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:AB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:B7	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:BD	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:C3	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:CF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:DB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:56:ED	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:56:F3	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:05	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:11	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:41	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:47	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:4D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:53	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:59	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:65	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:6B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:71	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:83	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:89	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:9B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:A7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:BF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:D1	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:57:DD	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:57:E9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:49	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:97	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:9D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:D3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:D9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:DF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:E5	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:58:F1	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:59:03	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:59:09	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:0F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:39	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:45	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:6F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:7B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:99	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:9F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:AB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:B1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:59:FF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5A:05	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5A:5F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5A:77	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:7D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:89	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:95	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:5A:A7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:AD	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:B3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:CB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5A:E9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:EF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5A:F5	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5B:01	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5B:07	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:25	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5B:43	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:49	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:4F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:7F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:91	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:97	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:A3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:C1	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:D3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5B:EB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5B:F1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5B:F7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:03	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:09	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:27	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:33	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:39	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:45	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5C:4B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:51	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5C:99	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:B7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:BD	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5C:F3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:11	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:23	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:29	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:35	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:3B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:41	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:4D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:53	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:65	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:7D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:83	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:EF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:FB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:07	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:13	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:19	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:1F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5E:3D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:55	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:5B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:5E:C7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:D9	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5E:E5	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:F1	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5E:FD	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:03	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:09	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:2D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:39	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:3F	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:57	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:5D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:63	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:75	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:8D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:B7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:C3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:C9	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:CF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:D5	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5F:E1	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:05	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:35	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:3B	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:41	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:4D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:8F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:95	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:AD	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:B3	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:D1	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:E3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:60:EF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:60:F5	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:61:01	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:34:29:F5	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:39:48:89	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:3C:1E:A3	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:2B:67	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:30:2C:DF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:30:32:63	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:30:32:EF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:D6:11	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:D6:19	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:D6:1D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:D6:21	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:D6:25	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:D6:2D	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
0073F281F580	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
0803CF73E876	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
156B48F01701	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
1BD4CD5D162C	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
1EF16251D11B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
25B0118447EF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
2CC54C23AEE6	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
2D7EC37EF7E2	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
2E3BD1B8838E	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
37FF8132AE0C	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
38F057E882B0	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
3CE316D20806	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
404EA2BFD8DF	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
41B65F83F31E	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
4B34150D21F8	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
57259D80486A	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
57EC2E6E6D84	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
5A4A328EB116	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
6467FA4734B4	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
65EC6D0C9BD4	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
6A697114D310	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
6F49F2B006DD	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
6F50F66ED76F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
6FBD12E12716	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
712948939B01	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
7EE43A52E8D8	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
7F8D41FAFD4	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
827138C43669	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
82736E2C0849	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
855EA169C0E9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
87CF2127BD47	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
8DC7DBC11AB1	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
934478BEF89F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
98B21243FCF7	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
9968C6BE5B28	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
9C82AA1DD531	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
A66AE181D236	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
A7FA1D63E01B	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
B43A08559486	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
B493860DBDD8	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
B4DF0EE41C6F	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
B9C0CF7C6E91	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
BB8E1E76C7B9	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
C3AB638FD420	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
C7998CA0DDFE	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
CAEE0C558652	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
CC4CB52350CB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
D55DE8E1BD95	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
DE1FDC50F169	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
E2233955D094	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
E87CB83E6E3C	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
F30F4F7B10B4	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
F43F54032460	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
F68163FC50C5	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
F7D8247FD707	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
F80FC29BE75C	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
F892BA94E2CF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
F9E6F30D1CDB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
FC17A6E7CFFF	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
FDE1EC827BE6	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems

**ACCOUNT ID 0006751353**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
FE322661FADB	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/04/2017.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.3.4 ACCOUNT ID 0005996467**ACCOUNT ID 0005996467**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
00:1C:7F:33:3D:55	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:52:D3	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:53:B7	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:55:01	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:58:0D	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:58:FD	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:59:81	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability
00:1C:7F:33:5B:BB	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5D:F5	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5F:81	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:4E:41	CPSB-IPS-S	Check Point IPS Blade - for low-end appliances and pre-defined systems
00:1C:7F:33:5C:57	CPSB-IPS-S-HA	Check Point IPS Blade - for low-end appliances and pre-defined systems for High Availability

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 36 (trentasei) mesi di manutenzione Standard Collaborative Enterprise Support a partire dal 01/04/2017.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.

2.3.5 ACCOUNT ID 0006991232**ACCOUNT ID 0006991232**

DEVICE NUMBER	PRODUCT	DESCRIZIONE
63FC3038B3D3	CPAC-61A-2C2SU4G-SG2005	Next Generation Threat Prevention Package for 61000 Appliance Including IPS, APCL, URLF, AV, ABOT and ASPM blades
FCF83D71BEAE	CPAC-61A-2C2SU4G-SG2005	Next Generation Threat Prevention Package for 61000 Appliance Including IPS, APCL, URLF, AV, ABOT and ASPM blades

I prodotti indicati nella tabella precedente dovranno essere comprensivi di 45 (quarantacinque) mesi di manutenzione Premium Collaborative Enterprise Support a partire dal 01/07/2016.

Nel Capitolato Tecnico Parte I la quantità indicata è 1 e si riferisce al complesso delle voci/ device number sopra indicate.



2.4 Servizio di supporto specialistico

È richiesta la fornitura di un pacchetto di 30 giornate/persona di Servizi di supporto specialistico come da identificativo sotto specificato. Detti servizi sono da intendersi a consumo, pertanto verranno attivati su eventuale specifica richiesta della Committente. Non viene garantito l'utilizzo di tali servizi né in tutto né in parte.

SKU	Descrizione	Q.tà
CPTS-PRO-CON-10D-EU	Professional Services – 10 days bundle	3

2.5 Adempimenti per la sicurezza

La Società s'impegna a porre in essere quanto necessario a garantire l'esecuzione del servizio in piena aderenza con le disposizioni del D. Lgs. 81/2008 "Testo Unico sulla sicurezza durante il lavoro", cooperando e coordinandosi, in particolare, con i referenti della Sogei ai fini degli adempimenti di cui al comma 2 dell'art. 26 del citato decreto.

Si evidenzia che le attività di cui al presente capitolato tecnico rientrano nelle fattispecie di cui al comma 3-bis del suddetto articolo, per le quali non sussiste l'obbligo di redigere il DUVRI (Documento Unico di Valutazione dei Rischi da Interferenze).

Tutte le apparecchiature fornite dovranno essere conformi alla normativa vigente che regola la loro produzione, commercializzazione ed utilizzazione. In particolare, devono rispettare, ciascuna per le singole specifiche caratteristiche, le seguenti prescrizioni in materia di sicurezza:

- Legge 1 marzo 1968, n.186 "disposizioni concernenti la produzione di materiali, apparecchiature, macchinari, installazioni e impianti elettrici ed elettronici";
- Legge 18 ottobre 1977, n.971, così come modificata dal D. Lgs. 25 novembre 1996 n.626 "attuazione della direttiva 93/68/CEE in materia di marcatura CE del materiale elettrico destinato ad essere utilizzato entro alcuni limiti di tensione";
- D.Lgs 25 luglio 2005, n.151 "attuazione delle direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti";
- D.Lgs. 3 aprile 2006, n. 152 "Norme in materia ambientale";
- D.Lgs 9 aprile 2008 n. 81 "attuazione dell'articolo 1 della legge 3 agosto 2007, n. 123 in materia di tutela della salute e della sicurezza nei luoghi di lavoro";
- Norme UNI e CEI di riferimento.

E' fatto obbligo alla Società di garantire la sicurezza di quanto fornito, documentando, in particolare, l'eventuale presenza di sostanze nocive o cancerogene.

2.6 Responsabile della fornitura

Entro 5 (cinque) giorni solari dalla stipula del contratto, la Società dovrà comunicare alla Sogei il nominativo del proprio rappresentante designato quale **Responsabile della fornitura**. In particolare, tale responsabile sarà, per gli aspetti amministrativi e contrattuali, l'interlocutore unico della Sogei.



Sarà cura del Responsabile della fornitura verificare il rispetto di tutti gli adempimenti contrattuali, provvedere in piena autonomia al coordinamento e all'organizzazione delle attività nel rispetto delle specifiche e dei tempi forniti da Sogei.

Sarà compito del Responsabile curare la gestione amministrativa del contratto delle attività legate alla fatturazione e verificare il rispetto di tutti gli adempimenti contrattuali.



3 MODALITÀ DI ESECUZIONE E REMUNERAZIONE

La Società dovrà garantire i servizi di consegna, assistenza, manutenzione e supporto per ogni apparato hardware e prodotto software fornito ed indicato nelle tabelle del paragrafo 2. Andrà inoltre garantito durante tutto il periodo di manutenzione, la fornitura delle release e versioni successive di software emesse dal produttore, oltre agli aggiornamenti periodici di eventuali patch, hotfix, etc.

3.1 Gestione della fornitura

3.1.1 Servizi di preinstallazione

Per ogni apparato oggetto della fornitura, il Fornitore dovrà espletare le attività di preinstallazione presso locali o magazzini propri, escludendo qualsiasi utilizzo di locali del Sistema Informativo. I servizi di preinstallazione richiesti sono:

- pre-assemblaggio di tutti i componenti hardware facenti parte dell'apparato;
- pre-caricamento del software di sistema e/o del firmware.

I servizi di preinstallazione dovranno essere prestati dal Fornitore a proprio onere e carico, assumendosi ricompresi nel prezzo offerto per la fornitura dei prodotti.

3.1.2 Consegna dei prodotti

La Società dovrà effettuare la consegna completa di tutte le componenti oggetto della fornitura entro e non oltre 20 (venti) giorni solari dalla data di stipula del Contratto.

La consegna dovrà essere effettuata presso il magazzino centrale Sogei, sito in Via Mario Carucci 125 - 00143 Roma, rispettando l'orario di ricezione merci dalle 08,30 alle 16,00 dal lunedì al venerdì ovvero presso le sedi indicate al paragrafo 2.1.3 -Nuova fornitura Appliance 4800.

La data di consegna dovrà comunque essere concordata, con adeguato anticipo, con i responsabili della Sogei.

Per le apparecchiature di cui al paragrafo 2.1.3 -Nuova fornitura Appliance 4800 dovrà essere predisposto e concordato con la Società un Piano Operativo per le attività di consegna/installazione. Tale Piano Operativo sarà soggetto ad aggiornamenti, o consolidamento, con la possibilità per Sogei di apportare modifiche in fase con le esigenze dell'Amministrazione con un preavviso di 7 gg lavorativi.

Almeno 10 (dieci) giorni prima della prevista consegna, la Società dovrà comunicare alla Sogei gli **elenchi dettagliati degli elementi in fornitura**, al fine di poterne predisporre la ricezione, nonché a verificarne la rispondenza ai requisiti richiesti. In particolare dovranno essere forniti:

- dati identificativi degli apparati;
- i dati di registrazione e scadenza di tutte le licenze software.

Le informazioni relative ai beni dovranno essere inviate in formato elettronico ai seguenti indirizzi di posta elettronica:

- **per gli apparati hardware:** alla casella postale gestioneserviziAusiliari@sogei.it, e potenziamento@sogei.it, e le informazioni dovranno contenere al minimo i dati indicati nel tracciato record che segue:



Repertorio Contratto	Tipologia	Costruttore	Modello	Serial number

- **per il software e il relativo servizio di manutenzione:** alla casella postale asset_sw@sogei.it Di seguito si riporta il tracciato record a cui l'Impresa dovrà attenersi per la consegna/invio dei dati.

Repertorio Contratto	Produttore	Nome licenza	Quantità	Unità di misura	Versione	Sistema operativo	Part number

Inoltre a tale indirizzo il Fornitore dovrà inviare ogni informazione necessaria al fine di permettere l'identificazione del prodotto e la conseguente possibilità di utilizzarlo. A mero titolo esemplificativo e non esaustivo l'impresa si impegna a comunicare il link da cui scaricare la licenza d'uso del prodotto, la chiave di accesso che consenta l'utilizzo della licenza stessa e la disponibilità delle nuove versioni del prodotto

Oltre agli elenchi dettagliati della fornitura, il Fornitore dovrà anche sottoporre al Responsabile del Contratto un **"Piano Operativo"** contenente le modalità di consegna, installazione e configurazione dei prodotti, individuando, per ciascuna attività, personale, mezzi e tempi di esecuzione.

I prodotti dovranno essere consegnati unitamente alla relativa manualistica tecnica d'uso e su di essi sarà effettuata una verifica di funzionalità, secondo le modalità indicate nel contratto. I servizi sopra indicati dovranno essere erogati dal Fornitore presso la sede di fornitura.

Entro il termine di 5 (cinque) giorni decorrente dalla consegna della fornitura, l'Impresa dovrà provvedere:

- installazione degli apparati di rete e dei componenti aggiuntivi oggetto della fornitura e all'aggiornamento software laddove necessario;
- connessione in rete locale degli apparati forniti;
- configurazione ed inizializzazione delle apparecchiature e del relativo software, secondo le specifiche fornite dalla Sogei, e verifica del loro corretto funzionamento;
- verifica del perfetto funzionamento delle apparecchiature, del collegamento delle stesse in rete locale e della loro configurazione.

Al termine delle attività di installazione, relativamente alle apparecchiature di cui al paragrafo 2.1.3 l'Impresa si impegna a produrre i verbali di installazione via web attraverso l'applicazione SOHARA (strumento di asset management di Sogei e delle strutture dell'Amministrazione). Per ottenere le credenziali di accesso per l'utilizzo di tale piattaforma, l'Impresa sarà tenuta ad inviare, successivamente alla stipula e comunque prima dell'avvio delle operazioni di distribuzione, tutte le informazioni necessarie per l'accreditamento degli utenti installatori secondo il seguente tracciato record: Repertorio, cognome e nome, codice fiscale, riferimento telefonico mobile, riferimento telefonico fisso, indirizzo e-mail, ragione sociale dell'Impresa in caso di RTI, subappalto, ecc con l'evidenza della natura del rapporto intercorrente tra il soggetto e la società, indirizzo e-mail previsto per la segnalazione guasti.

Successivamente, dalla procedura sarà possibile produrre il documento chiamato "Verbale di installazione/Consegna". Tale documento andrà firmato sia dal tecnico della Società che dal responsabile dell'Ufficio e farà parte della



documentazione richiesta per il collaudo finale della Fornitura. La dichiarazione di messa in servizio delle apparecchiature è condizione fondamentale per il pagamento dei corrispettivi alla Società.

Per la fornitura installata presso la sede Sogei, Sogei stessa produrrà i verbali di installazione, via web dall'applicazione SOHARA, rilasciandone copia controfirmata.

Il Fornitore dovrà consegnare un **“Piano di collaudo”** contenente la proposta relativa alle operazioni e funzionalità che saranno oggetto di Verifica di conformità dei prodotti oggetto della fornitura.

3.1.3 Verifica di conformità

Entro il termine di 15 (quindici) giorni solari decorrente dalla data ultima di consegna verrà effettuata da parte della Committente una verifica tecnico-funzionale (**“Verifica di Conformità”**) dei prodotti forniti, utilizzando il Piano di Collaudo consegnato dalla Società, con eventuali integrazioni reputate necessarie dalla Committente.

L'Impresa prende atto e accetta che la Verifica di conformità può comprendere anche prove diverse indicate dalla Committente.

La Società è tenuta a prestare alla Sogei a propria cura e spese, l'assistenza tecnica necessaria e a mettere a disposizione della Sogei le attrezzature eventualmente occorrenti alle operazioni di verifica.

Nel caso la Società partecipi alla verifica, essa è tenuta a sottoscrivere i documenti di verifica che verranno sottoscritti dai collaudatori (verbali, certificati, ecc).

Ove, per cause ad essa non imputabili, la Sogei non possa provvedere alla verifica nel termine sopra specificato, la Sogei stessa fisserà altra data, restando inteso che tale rinvio non potrà in alcun caso costituire accettazione del servizio ovvero collaudo tacito.

Delle operazioni di Verifica di conformità verrà redatto apposito processo verbale. La Verifica di conformità si intende positivamente superata solo in caso in cui i prodotti e le prestazioni contrattuali siano state eseguite a regola d'arte sotto il profilo tecnico e funzionale e siano congruenti con la documentazione fornita e conformi a quanto richiesto nel presente Capitolato.

Nel caso di esito negativo della verifica di conformità, l'Impresa dovrà eliminare i vizi accertati entro il termine massimo che sarà concesso dalla Committente in sede di verbale di verifica di conformità. In tale ipotesi la verifica di conformità verrà ripetuta. Nell'ipotesi in cui anche la seconda verifica di conformità dia esito negativo, la Committente avrà facoltà di dichiarare risolto di diritto il contratto.

Nel caso di esito positivo della verifica di conformità, verrà prodotto il **“Verbale di Verifica di Conformità”**, la cui data verrà considerata quale **“Data di Accettazione della Fornitura”**.

La produzione del citato documento è condizione essenziale per la fatturazione ed il pagamento dei corrispettivi alla Società.

3.1.4 Supporto ed aggiornamento dei prodotti

A decorrere dalla **“Data di Accettazione della Fornitura”**, la Società è responsabile dei servizi di supporto ed aggiornamento di tutti i prodotti hardware e software forniti, per l'intero periodo contrattualmente previsto. Resta



inteso che, in tale periodo, fornitura e consegna di tutti i prodotti o elementi accessori saranno a carico esclusivo della Società.

3.2 Erogazione dei servizi

3.2.1 Servizi di manutenzione

La Società dovrà mettere a disposizione di una struttura di assistenza tecnica, collocata sul territorio italiano, per erogare i servizi di manutenzione per tutta la durata e nei tempi previsti dallo schema di contratto, al fine di garantire la piena funzionalità di tutti i prodotti hardware e software oggetto di fornitura, nonché un intervento tempestivo e tracciabile per l'espletamento dei servizi nei tempi previsti.

La struttura di assistenza tecnica dovrà essere operativa H24 per 365 giorni all'anno.

A fronte di una segnalazione, infatti, la Società è tenuta ad effettuare l'intervento di assistenza tecnica con i livelli di servizio dettagliati al paragrafo successivo. Tutte le segnalazioni di eventuali malfunzionamenti verranno gestite dal sistema di comunicazione in seguito indicato.

Tutti gli elementi necessari allo svolgimento del servizio saranno comunque a cura ed a carico della Società, ivi inclusi i componenti che eventualmente si rendessero necessari per la diagnosi e risoluzione dei malfunzionamenti, ovvero i costi di trasferimento, riparazione e/o sostituzione degli apparati.

A fronte degli interventi di manutenzione, tutti i prodotti aggiornati e l'eventuale nuova documentazione a corredo dovranno essere consegnati presso la medesima sede di utilizzo dei prodotti riparati e/o sostituiti.

La struttura di assistenza tecnica dovrà essere costituita da personale dedicato allo svolgimento di tutte le attività tipiche di gestione di malfunzionamenti e quindi dovrà:

- accogliere ed analizzare la segnalazione ricevuta o la problematica rilevata;
- notificare a Sogei l'apertura del guasto riportando data e orario di accettazione;
- avviare una preliminare fase di analisi del malfunzionamento al termine della quale deve essere fornita una soluzione temporanea (workaround);
- comunicare l'esito della prima diagnosi a Sogei indicando i tempi di ripristino ipotizzati;
- coordinare gli interventi delle strutture della Società coinvolte;
- concordare con Sogei le modalità ed i tempi di intervento, curarne il monitoraggio;
- sollecitare l'esecuzione degli interventi nel rispetto dei livelli di servizio;
- verificare con il personale Sogei l'effettiva risoluzione del problema;
- chiudere la segnalazione comunicando le cause del disservizio;
- notificare a Sogei la chiusura del guasto riportando data e orario di risoluzione.

La registrazione delle segnalazioni dovrà avvenire attraverso un sistema di Trouble Ticketing in grado di tracciare le informazioni seguenti:

- identificativo del ticket
- data e orario di apertura ticket;
- nominativo della persona che effettua la chiamata e richiede l'apertura del ticket;
- problematica riscontrata;
- tipologia del guasto segnalato, degrado, disservizio ecc;



- diagnosi del problema;
- data e orario di comunicazione della prima diagnosi riscontrata;
- descrizione della soluzione;
- data e orario di chiusura ticket.

Per malfunzionamento si intende qualsiasi anomalia funzionale che, direttamente o indirettamente, provochi l'interruzione o la non completa disponibilità e funzionalità dei servizi o dei prodotti forniti e, inoltre, ogni difformità dalla relativa documentazione tecnica di funzionalità e utilizzo.

Per malfunzionamenti di tipo software, la Sogei contatterà la struttura di assistenza tecnica messa a disposizione della Società attraverso un numero telefonico gratuito o tramite un portale web messo a disposizione dall'azienda o attraverso posta elettronica. Per segnalazioni di malfunzionamenti di tipo hardware, la gestione sarà garantita attraverso il sistema informativo di gestione dei malfunzionamenti (SIGMA), così come previsto dal successivo paragrafo 3.2.5.

In entrambi i casi, verrà segnalato il malfunzionamento e il relativo grado di gravità come classificato nel paragrafo 3.3.2.

La Società dovrà rispondere alla segnalazione con una presa in carico del problema entro i termini temporali riportati nel successivo paragrafo 3.3.2 con un messaggio di posta elettronica dal cui orario decorreranno i termini per la risoluzione del problema.

A seguito della segnalazione di un malfunzionamento, la Società è tenuta ad attivare tutte le strutture a sua disposizione per l'individuazione, la diagnosi e la correzione dell'errore. La Sogei avrà un unico referente all'interno della Società, d'ora in poi denominato **Responsabile della fornitura**, con il quale gestire i problemi riscontrati, indipendentemente dalla loro natura.

In caso di malfunzionamento è fondamentale, quindi, che la documentazione relativa all'intervento sia aggiornata e riporti tutte le date in grado di attestare il rispetto dei livelli di servizio.

Per circostanze oggettive che impedissero alla Società il rispetto dei tempi di ripristino, quali:

- manifestata indisponibilità di Sogei a consentire l'intervento del tecnico per la manutenzione;
- indisponibilità dei referenti al momento della visita del tecnico per la manutenzione, laddove ciò renda impossibile l'esecuzione dell'intervento;
- ogni altra eventuale causa ostativa, non dipendente dalla Società, che impedisca il ripristino dell'apparato nei tempi previsti;

La Società stessa dovrà documentare tali circostanze, indicando una nuova data proposta per il ripristino, con appositi rapporti convalidati e firmati dal responsabile Sogei. In tale caso, la data proposta ed approvata da Sogei sarà oggetto di rilevazione al fine del rispetto del termine concordato e l'eventuale ritardo rispetto al nuovo termine sarà oggetto delle relative penali previste per il corrispondente livello di gravità.

3.2.2 Livelli di servizio

Di seguito sono indicati i livelli di servizio richiesti per l'espletamento dei servizi oggetto della fornitura.

La mancata ottemperanza a tali livelli di servizio comporterà l'applicazione delle penali per ritardato adempimento o ritardato ripristino, quantificate nei termini descritti nello schema di contratto.



3.2.2.1 Standard Collaborative Enterprise Support

I livelli di servizio richiesti per la manutenzione degli apparati dovranno rispettare le seguenti fasce temporali:

- i giorni lavorativi vengono definiti in base a fasce orarie che vanno dalle ore **08:00 alle 17:00** nei giorni dal **lunedì al venerdì** ad esclusione delle sole festività nazionali;
- il ripristino della completa funzionalità delle apparecchiature, nei casi di gravità Critica ed Alta (cfr. tabella sottostante), dovrà avvenire entro e non oltre il termine di 2 (due) giorni lavorativi dalla segnalazione del malfunzionamento.

La Società si impegna a rispettare i seguenti tempi di presa in carico e di risoluzione del problema a seconda della sua gravità:

Gravità	Tempo di presa in carico	Tempo di risoluzione
Critica	60 minuti	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 6 ore a partire dal momento in cui lo ha preso in carico fermo restando che, entro lo stesso termine, dovrà almeno garantire la fornitura di una soluzione temporanea (workaround). Trascorso tale termine senza averla fornita, ferma restando l'applicazione delle penali previste dallo schema di contratto, dovrà intervenire presso Sogei un tecnico esperto.
Alta	4 ore	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 1 giorno lavorativo a partire dal momento in cui ha preso in carico il malfunzionamento fermo restando che, entro lo stesso termine, dovrà almeno garantire la fornitura di una soluzione temporanea (workaround). Trascorso tale termine senza averla fornita, ferma restando l'applicazione delle penali previste dallo schema di contratto, dovrà intervenire presso Sogei un tecnico esperto.
Media	1 giorno lavorativo	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 5 giorni a partire dal momento in cui ha preso in carico il malfunzionamento fermo restando che, entro lo stesso termine, dovrà comunque garantire la fornitura di una soluzione temporanea (workaround).
Bassa	1 giorno lavorativo	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 10 giorni a partire dal momento in cui ha preso in carico il malfunzionamento fermo restando che, entro lo stesso termine, dovrà comunque garantire la fornitura di una soluzione temporanea (workaround).

3.2.2.2 Premium Collaborative Enterprise Support

I livelli di servizio richiesti per la manutenzione degli apparati sono validi per ogni giorno, 7x24.

La Società si impegna a rispettare i seguenti tempi di presa in carico e di risoluzione del problema a seconda della sua gravità:



Gravità	Tempo di presa in carico	Tempo di risoluzione
Critica	30 minuti	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 6 ore a partire dal momento in cui lo ha preso in carico fermo restando che, entro lo stesso termine, dovrà almeno garantire la fornitura di una soluzione temporanea (workaround). Trascorso tale termine senza averla fornita, ferma restando l'applicazione delle penali previste dallo schema di contratto, dovrà intervenire presso Sogei un tecnico esperto.
Alta	2 ore	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 1 giorno lavorativo a partire dal momento in cui ha preso in carico il malfunzionamento fermo restando che, entro lo stesso termine, dovrà almeno garantire la fornitura di una soluzione temporanea (workaround). Trascorso tale termine senza averla fornita, ferma restando l'applicazione delle penali previste dallo schema di contratto, dovrà intervenire presso Sogei un tecnico esperto.
Media	1 giorno lavorativo	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 5 giorni a partire dal momento in cui ha preso in carico il malfunzionamento fermo restando che, entro lo stesso termine, dovrà comunque garantire la fornitura di una soluzione temporanea (workaround).
Bassa	1 giorno lavorativo	La Società si impegna a compiere ogni sforzo possibile per risolvere il malfunzionamento entro 10 giorni a partire dal momento in cui ha preso in carico il malfunzionamento fermo restando che, entro lo stesso termine, dovrà comunque garantire la fornitura di una soluzione temporanea (workaround).

Ai fini dell'individuazione della gravità di un malfunzionamento, faranno fede le seguenti definizioni:

Critica: il prodotto/servizio fornito, o parte di esso, risulta bloccato o non funzionante e non esiste al momento della segnalazione alcun workaround applicabile; la situazione di blocco riguarda un'attività "business critical" della Sogei o dell'Organizzazione e interessa più di un utente;

Alta: una componente del prodotto fornito, utilizzata per un'attività "business critical", risulta non funzionante e non esiste al momento della segnalazione alcun workaround applicabile; il malfunzionamento ha un significativo impatto operativo e rende parziale la fruizione del prodotto/servizio;

Media: una componente del prodotto fornito non è conforme a quanto dichiarato nella relativa documentazione; il malfunzionamento ha un impatto operativo secondario e la soluzione adottata è funzionante ma non nelle modalità e prestazioni richieste;

Bassa: alcune funzionalità secondarie del prodotto fornito risultano degradate o non corrispondenti al funzionamento atteso; il malfunzionamento ha un impatto operativo minimo.

Relativamente all'organizzazione ed al coordinamento delle attività contrattuali, il Responsabile della fornitura sarà l'interlocutore unico per la Sogei. I giorni che il Responsabile impegnerà in tali attività non saranno oggetto di alcuna



remunerazione.

3.2.3 Verifica di conformità

Nel corso delle attività contrattuali l'Amministrazione effettuerà le attività di verifica di conformità dei servizi volte a certificare che le prestazioni contrattuali siano eseguite a regola d'arte sotto il profilo tecnico-funzionale.

La responsabilità dell'esecuzione della verifica di conformità è dell'Amministrazione, che esegue l'attività con il supporto del fornitore. Le verifiche di conformità dei servizi di manutenzione verranno avviate, relativamente all'accertamento dei livelli di servizio come riportati nel paragrafo precedente "Livelli di Servizio", entro 20 (venti) giorni dal termine del relativo periodo di riferimento.

L'Amministrazione si riserva la possibilità di effettuare controlli a campione con modalità comunque idonee a garantire la verifica dell'esecuzione contrattuale.

Durante le attività di verifica il Fornitore è obbligato ad assicurare all'Amministrazione il supporto necessario che costituisce parte integrante dell'intervento.

La presenza di anomalie che, a giudizio dell'Amministrazione, per gravità o numerosità, non consentano lo svolgimento o la prosecuzione delle attività di verifica provocherà la sospensione della stessa. La verifica potrà riprendere solo dopo che il Fornitore avrà rimosso le cause che hanno determinato la sospensione.

In caso di esito negativo della verifica, ferma restando l'applicazione delle penali come specificato nel contratto, la Società dovrà provvedere, a propria cura e spese, entro il termine che le verrà comunicato dalla Sogei, alla eliminazione dei difetti e/o delle carenze riscontrate. Dopo la comunicazione, da parte della Società, dell'avvenuta eliminazione dei difetti e/o delle carenze, la Sogei procederà a nuova verifica nei termini e con le modalità di cui ai commi precedenti.

In caso di ulteriore esito negativo, la Sogei avrà facoltà di risolvere il contratto e di fare eseguire tutta o in parte il servizio a terzi in danno della Società e fatto salvo in ogni caso il diritto al risarcimento di tutti i danni comunque subiti.

All'atto dell'accettazione dell'intervento, in caso di esito positivo, verrà redatto e sottoscritto dall'Amministrazione il **Verbale di Verifica di Conformità**, in cui saranno tracciate le attività svolte durante la verifica stessa.

3.2.4 Servizi di supporto specialistico

I servizi di supporto specialistico consistono nella messa a disposizione di tecnici specializzati sulle tecnologie Check Point, fino ad un massimo di 3 (tre) bundle da 10 (dieci) giorni persona, da erogarsi a consumo per singolo bundle approvigionato, su esplicita richiesta di Sogei, dalla data di stipula del contratto e per tutta la sua vigenza.

Le giornate di supporto saranno preventivamente pianificate di concerto tra il Direttore dell'esecuzione ed il Responsabile della fornitura. In relazione al piano concordato l'Impresa si impegna a garantire, nei giorni previsti, la presenza delle risorse richieste.

Comunque l'impresa si impegna a garantire, a fronte di una richiesta da parte di Sogei, la disponibilità delle proprie risorse specializzate.

Il servizio potrà essere erogato tutti i giorni feriali, negli orari lavorativi specificati nel paragrafo 1.1.



Le risorse professionali impiegate dall'Impresa per l'esecuzione del supporto potranno operare "on site", presso al sede della Sogei, in accordo con il piano concordato.

Al termine di ciascun mese e comunque non oltre i cinque giorni lavorativi successivi al mese di riferimento, il Responsabile della fornitura predisporrà e firmerà un "**Consuntivo Attività**", dichiarando l'impegno, in termini di giorni persona, effettivamente erogato, e la descrizione di quanto svolto. Tale consuntivo dovrà essere firmato, per accettazione, dal Responsabile del Contratto di Sogei, ed allegato alla fatturazione.

Il personale utilizzato per le attività contrattuali, pur dovendo svolgere l'incarico in oggetto in sistematico contatto con la Sogei, opererà senza alcun vincolo di subordinazione ed in totale autonomia organizzativa ed operativa. Tale personale svolgerà nel rispetto delle norme d'accesso vigenti presso la sede nella quale dovrà operare.

3.2.5 Connessione al sistema SIGMA per la gestione dei malfunzionamenti hardware

L'intera gestione dei malfunzionamenti hardware (segnalazione dell'evento, aggiornamenti sullo stato, solleciti e chiusura), è garantita attraverso il Sistema Informativo di Gestione dei Malfunzionamenti (di seguito denominato SIGMA). Il sistema SIGMA è un complesso di strumenti che consente a tutti gli utenti Sogei e dell'Amministrazione di attivare, gestire e chiudere interventi di malfunzionamento. Lo strumento provvede a segnalare in modalità "real-time" i malfunzionamenti alle società fornitrici di assistenza, ognuna per le proprie competenze. La segnalazione del guasto viene effettuata, da parte dell'Amministrazione Finanziaria, utilizzando le informazioni relative a tipologia, marca, modello e matricola dell'apparecchiatura; in base a tali informazioni le richieste di intervento vengono indirizzate opportunamente ai relativi Fornitori. Attraverso lo strumento vengono gestite e storicizzate in opportuni data base tutte le informazioni di gestione dei malfunzionamenti hardware.

Lo scambio dati tra il sistema SIGMA ed i Fornitori avverrà mediante web services messi a disposizione dalla Sogei, su canale sicuro criptato, ovvero utilizzando il protocollo HTTPS con certificato client che verrà fornito insieme alla relativa documentazione sempre da Sogei. Sarà a carico del Fornitore sviluppare la componente client che si occuperà di effettuare le opportune chiamate ai web services di cui sopra, per consentire l'interoperabilità tra il sistema SIGMA ed i propri sistemi.

Le informazioni che verranno scambiate fra le due parti (Sogei e Fornitore) avverranno rispettando il formato dati descritto nel WSDL del web service fornito. Le regole, i flussi e gli schemi di dati per lo scambio di informazioni saranno comunicati al Fornitore successivamente alla stipula del contratto, entro l'avvio dell'esecuzione come stabilito nel Contratto. Le informazioni relative alla apertura, il sollecito e la chiusura della richiesta di intervento potranno essere mandate anche ad una casella funzionale di posta elettronica il cui indirizzo dovrà essere dichiarato dal Fornitore all'atto della stipula del contratto. Nel caso in cui non sia possibile aprire il guasto con il suddetto strumento Sogei provvederà a contattare la Struttura di assistenza tecnica del Fornitore tramite telefono o fax. Entro 30 (trenta) giorni solari successivi alla stipula del contratto il Fornitore sarà tenuto a predisporre ed attuare quanto necessario alla interconnessione al sistema SIGMA.

3.2.6 Variazione della consistenza delle apparecchiature

Sogei, nel corso della vigenza contrattuale, si riserva di verificare l'effettiva consistenza del parco apparecchiature in manutenzione, e impegna a inviare al fornitore, su base trimestrale, la previsione di variazione della consistenza delle apparecchiature, oggetto del servizio di manutenzione, di cui al paragrafo 2.2 del presente Capitolato Tecnico, che potranno decrementare in funzione della loro obsolescenza e relativa dismissione.