

## Check Point License Guide (April-2012)

## **General Pricelist**

| SKU Prefix   | Name                     | Description  | Blades included   | Number<br>of Strings | Installed on  | Notes / Limitations   |  |  |
|--|--------------------------|--|---|----------------------|---|---|--|--|
| Security Gateway - Appliance                             |                          |  |   |                      |   |   |  |  |
| CPAP-SG61*   | 61000 Security<br>System | The <b>Check Point 61000 Security System</b> is the industry's fastest security appliance, offering scalable performance for data centers and telecommunication companies. It's based on a multi-bladed hardware platform that is capable of an unprecedented performance of more than 1 Tbps of firewall throughput, and achieves over 200 Gbps today. Even more, the ability to support 70 million concurrent connections and 600,000 sessions per second brings unparalleled performance to multi-transaction environments. | FW, VPN, IA,<br>ADN, ACCL   | 1                    | Device  |   |  |  |
| CPAP-SG21412   | 21412 Appliance          | Check Point 21400 Appliance is a Data Center security platform<br>that uses acceleration technologies to deliver comprehensive<br>security. The 21400 offers high performance with up to 100 Gbps of<br>throughput and low latency   | FW, VPN, IA,<br>ADN, ACCL,<br>MOB-5, IPS,<br>URLF, AV, APCL,<br>ASPM, DLP,<br>NPM, LOGS                                 | 2                    | One on the<br>device ent and<br>another on the<br>Security<br>Managem | License is per model. License supports<br>unlimited users. License also includes Security<br>Management container managing up to 2<br>gateways. Prices do not include shipping costs. |  |  |
| CPAP-SG12610<br>CPAP-SG12608<br>CPAP-SG12607             | 12600 Appliance          | The 12000 Appliances, featuring multi-core security technology and<br>high port density, are ideally suited for perimeter security of large<br>network environments as well as business-critical internal network  | FW, VPN, IA,<br>ADNC, MOB-5,<br>IPS, APCL, NPM,   |                      | One on the  |   |  |  |
| CPAP-SG12410<br>CPAP-SG12408<br>CPAP-SG12407             | 12400 Appliance          | segments. High business continuity and serviceability are delivered<br>through features such as hot-swappable redundant power<br>supplies/disk drives, a Lights-Out-Management card, and High-   | LOGS (8 Blades<br>package includes<br>also the DLP 2<br>blade. 10 Blades<br>package includes<br>also AV, URLF,<br>ASPM) | 2                    | device ent and<br>another on the<br>Security<br>Managem               | License is per model. License supports<br>unlimited users. License also includes Security<br>Management container managing up to 2<br>gateways. Prices do not include shipping costs. |  |  |
| CPAP-SG12210<br>CPAP-SG12208<br>CPAP-SG12207             | 12200 Appliance          | Availability features such as Check Point ClusterXL and Load-<br>Sharing.  |   |                      |   |   |  |  |
| CPAP-SG4810<br>CPAP-SG4808<br>CPAP-SG4807                | 4800<br>Appliance        |  | FW, VPN, IA,<br>ADNC, MOB-5,<br>NPM, LOGS (7<br>blades package  |                      |   |   |  |  |
| CPAP-SG4610<br>CPAP-SG4608<br>CPAP-SG4607                | 4600<br>Appliance        | Check Point 4000 Appliances offer complete and integrated security<br>solutions in a compact 1U form factor. Delivering firewall throughput<br>up to 11 Gbps and IPS throughput up to 6 Gbps, these enterprise-  | includes also IPS<br>and APCL, 8<br>Blades package<br>includes also the   | 2                    | One on the<br>device ent and<br>another on the<br>Security            | License is per model. License supports<br>unlimited users. License also includes Security<br>Management container managing up to 2  |  |  |
| CPAP-SG4210<br>CPAP-SG4208<br>CPAP-SG4207<br>CPAP-SG4205 | 4200<br>Appliance        | grade appliances deliver superior performance for their class.   | IPS, APCL and<br>DLP blades. 10<br>Blades package<br>includes also IPS,<br>APCL AV, URLF,<br>ASPM)                      |                      | Managem   | gateways. Prices do not include shipping costs.   |  |  |



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| CPAP-SG2210<br>CPAP-SG2208<br>CPAP-SG2207<br>CPAP-SG2205  | 2200<br>Appliance                                    | The Check Point 2200 Appliance offers enterprise-grade security<br>with leading performance in a compact desktop form factor. With its<br>multi-core technology and six 1-gigabit Ethernet ports, the 2200<br>Appliance is easily capable of securing any branch office or small<br>office.   | FW, VPN, IA,<br>ADNC, MOB-5,<br>NPM, LOGS (7<br>blades package<br>includes also IPS<br>and APCL, 8<br>Blades package<br>includes also the<br>IPS, APCL and<br>DLP blades. 10<br>Blades package<br>includes also IPS,<br>APCL AV, URLF,<br>ASPM) | 2                    | One on the<br>device ent and<br>another on the<br>Security<br>Managem            | License is per model. License supports<br>unlimited users. License also includes Security<br>Management container managing up to 2<br>gateways. Prices do not include shipping costs.   |
| CPAP-SG5077<br>CPAP-SG9077<br>CPAP-SG11067<br>CPAP-SG11077<br>CPAP-SG11087                                      | Check Point<br>Power-1<br>Appliance                  | Check Point Power-1 <sup>™</sup> appliances with extensive 5 blade package<br>for high performance and unrivaled security: Firewall, IPSec VPN,<br>Advanced Networking, Acceleration & Clustering and IPS.  | FW, VPN, IPS,<br>ACCL, ADN,<br>APCL, IA   |                      |  |   |
| CPAP-IP2457<br>CPAP-IP1287<br>CPAP-IP697<br>CPAP-IP567<br>CPAP-IP397<br>CPAP-IP297<br>CPAP-IP282                | Check Point IP<br>Appliances                         | Check Point IP Appliances are the combination of the former Nokia<br>appliances fully integrated with Check Point software into a single<br>solution. IP Appliances with extensive 5 blade package for high<br>performance and unrivaled security: Firewall, IPSec VPN,<br>Advanced Networking, Acceleration & Clustering and IPS.  | FW, VPN, IPS,<br>ACCL, ADN,<br>APCL, IA (IP282<br>includes FW &<br>VPN only)  | 2                    | One on the<br>Security<br>Management and<br>another on the<br>device             | Lincese is per model. License is for Unlimited<br>users. Includes 5,000 VPN-1 SecuRemote<br>users, as well as MultiCore. Prices do not<br>include shipping costs.   |
| CPAP-SG3078<br>CPAP-SG2078<br>CPAP-SG1078<br>CPAP-SG5778<br>CPAP-SG278<br>CPAP-SG138                            | Check Point<br>UTM-1 Total<br>Security<br>Appliances | Check Point UTM-1 appliances offer a complete unified security solution for organizations of all sizes. They combine firewall, IPSec VPN, IPS, URL filtering, anti-spam, email security, antivirus and more in a convenience, easy to deploy and easy to manage solution.   | FW, VPN, IPS,<br>AV, URLF,<br>ASPM, APCL, IA,<br>NPM, EPM,<br>LOGS  | 1                    | Device   | License is per model. License is for unlimited<br>users. Includes 1,000 VPN-1 SecuRemote<br>users. License also includes Security<br>Management container and 5 Check Point<br>Endpoint Security Secure Access. The 130<br>model can manage 1 gateway only. Models<br>270, 570, 1070, 2070 and 3070 can manage 2<br>gateways including themselves. Prices do not<br>include shipping costs. |
| CPAP-SG3075<br>CPAP-SG2075<br>CPAP-SG1075<br>CPAP-SG574<br>CPAP-SG272<br>CPAP-SG274<br>CPAP-SG134<br>CPAP-SG132 | Check Point<br>UTM-1<br>appliance                    | Check Point UTM-1 appliances offer a complete unified security<br>solution for organizations of all sizes. They combine firewall, IPSec<br>VPN, IPS and more in a convenience, easy to deploy and easy to<br>manage solution.   | FW, VPN, NPM,<br>EPM, LOGS (the<br>4 blades included<br>also APCL, IA.<br>The 5 blades<br>includes also IPS)  | 1                    | Device   | License is per model. Includes 1,000 VPN-1<br>SecuRemote users License also includes<br>Security Management container and 5 Check<br>Point Endpoint Security Secure Access. The<br>130 model can manage 1 gateway only.<br>Models 270, 570, 1070, 2070 and 3070 can<br>manage 2 gateways including themselves.<br>Prices do not include shipping costs.                                     |
| CPAP-SG86<br>CPAP-SG82  | Check Point<br>Series 80<br>appliance                | Check Point UTM-1 appliances offer a complete unified security solution for remote office and branch office (ROBO). They combine firewall, IPSec VPN, IPS, URL filtering, anti-spam, email security, antivirus and more in a convenience, easy to deploy and easy to manage solution.   | FW, VPN (the 6<br>blades model<br>includes IPS, AV,<br>ASPM, URLF   | 1                    | Device   | License is per model. License is for unlimited users. Prices do not include shipping costs.   |
| CPUTM-EDGE  | VPN-1 UTM<br>Edge                                    | A unified threat management hardware appliance that provides all-<br>in-one security including firewall, VPN, SmartDefense Service, IPS<br>and Antivirus for enterprise branch offices and remote offices. The<br>appliances are available with built-in secure wireless access point<br>and/or ADSL modem. All wireless and/or ADSL models include a<br>USB port used as a print server. | N/A   | N/A                  | Not licensable<br>through UC. The<br>product comes<br>with a key<br>preinstalled | Licensed per number of concurrent<br>connections. The SKU is a product key tied up<br>to the MAC address of the appliance. Prices do<br>not include shipping costs  |



| SKU Prefix   | Name  | Description   | Blades included   | Number<br>of Strings | Installed on  | Notes / Limitations  |
|--|---|---|---|----------------------|---|--|
|  | •   | Security Gateway - S  | oftware   |                      |   |  |
| CPSG-P1207<br>CPSG-P807<br>CPSG-P407i<br>CPSG-P203U<br>CPSG-P203U<br>CPSG-P203U<br>CPSG-P203<br>CPSG-P203<br>CPSG-P205i<br>CPSG-P209<br>CPSG-P103<br>CPSG-P108 | Check Point<br>Security<br>Gateway pre-<br>defined system | Check Point Security Gateways provide the most comprehensive,<br>flexible and extensible security while keeping security operations<br>simple and affordable. Software Blade containers are the common<br>platform that contains all the necessary services to run the software<br>blade environment. Every security gateway container comes pre-<br>populated with a Check Point Firewall blade, based on award-<br>winning and patented FireWall-1® technology. | 3 blades includes<br>FW, VPN, IPS. 5<br>blades also<br>includes APCL<br>and IA. 7 blades<br>also includes<br>ADN and ACCL.<br>9 blades includes<br>FW, VPN, ACCL,<br>IPS. IA. APCL. | 1 or 2               | Centrally on the<br>Security<br>Management<br>server or localy<br>on the Security<br>Gateway server | SG100, SG200, SG400 and SG800 series are<br>designed utilize 1, 2, 4 and 8 cores<br>respectively. SG100 series is limited to 50<br>users. SG200 series is limited to 500 users.<br>SG200U, SG400 and SG800 are unlimited. FW<br>blade is included.   |
| CPSG-C801<br>CPSG-C401<br>CPSG-C201<br>CPSG-C101   | Check Point<br>Security<br>Gateway<br>Container           |   | AV, ASPM, URLF  | 1                    |   |  |
|  | Container   | Security Gateway - I  | Blades  |                      |   |  |
|  |   | Firewall Software Blade provides the highest level of security, with  |   |                      |   |  |
| CPSB-FW  | Check Point<br>Firewall blade                             | access control, application security, authentication and Network<br>Address Translation (NAT) available to block unauthorized network<br>users and protect enterprise users and data.   | FW  | 0                    |   | Blade should be attached to a Security Gateway Container.  |
| CPSB-IA  | Check Point<br>Identity<br>Awareness<br>blade             | Provides granular security policy at a per user, per group and per<br>machine level. It centralizes the management, monitoring and<br>reporting of user actions across the internal network, its perimeter<br>and beyond.   | IA  | 0                    |   | Blade should be attached to a Security Gateway Container.  |
| CPSB-VPN   | Check Point<br>IPSEC VPN<br>blade                         | Check Point's VPN Software Blade is an integrated software<br>solution that provides secure connectivity to corporate networks,<br>remote and mobile users, branch offices and business partners.<br>The blade integrates access control, authentication and encryption<br>to guarantee the security of network connections over the public<br>Internet.  | VPN   | 0                    |   | Blade should be attached to a Security Gateway Container.  |
| CPSB-MOB   | Check Point<br>Mobile Access<br>blade                     | Check Point Mobile Access Software Blade is the safe and easy<br>solution to connect to corporate applications over the internet with<br>Smartphone or PC. The solution provides enterprise-grade remote<br>access via SSL VPN, allowing simple, safe and secure connectivity<br>to email, calendar, contacts and corporate applications.   | МОВ   | 0                    |   | Licensed per number of cuncurrent connection<br>(devices) handled by the Security Gateway.<br>Blade should be attached to a Security<br>Gateway Container. Mobile Access blade<br>allows connectivity from the following clients:<br>Check Point Mobile for Smartphones, SSL<br>VPN Portal, SNX for Windows, Mac and Linux.<br>Check Point Mobile client for PC is coming<br>soon. Available in R71 and above. |
| CPSB-WS  | Check Point<br>Web Security<br>blade                      | The Check Point Web Security Software Blade provides a set of<br>advanced capabilities that detect and prevent attacks launched<br>against the Web infrastructure. The Web Security Software Blade<br>delivers comprehensive protection when using the Web for<br>business and communication.   | ws  | 0                    |   | Blade should be attached to a Security Gateway Container.  |

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| SKU Prefix  | Name   | Description  | Blades included                      | Number<br>of Strings | Installed on | Notes / Limitations  |
|---|--|--|--------------------------------------|----------------------|--------------|--|
| CPSB-ADNC   | Advanced<br>Networking and<br>Cluster blade  | The Check Point Advanced Networking and Clustering Software<br>Blade simplifies network security deployment and management<br>within complex and highly utilized networks, while maximizing<br>network performance and security in multi-Gbps environments. Built<br>on top of the Software blades architecture, the Advanced<br>Networking & Clustering blade provides advanced routing, multicast<br>support, QOS, ISP redundancy, Load Balancing, and Security<br>Acceleration technologies. Please note that the Advanced<br>Networking blade (ADN) and the Accesleration & Clustering blade<br>(ACCL) should not appear in the PL unless specifically searched for<br>(like the IAS systems). | ADNC                                 | 0                    |              | Blade should be attached to a Security<br>Gateway Container. Generate 2 license strings<br>– one for the Security Gateway container and<br>another for the Security Management<br>container. |
| CPSB-VOIP   | Check Point<br>Voice over IP<br>blade        | The Check Point security family enables you to deploy VoIP applications such as telephony or video.  | VOIP                                 | 0                    |              | Check Point Voice over IP blade software is<br>currently available on security gateway release<br>R65.2.100 and is currently managed by<br>security management R65.4 and higher.             |
|   |  | Software Blades page   | kages                                |                      |              |  |
| CPSB-ESEC-6B  | Extended<br>Security<br>package              | Check Point Extended Security Software Blades Package for 1, 2 or<br>3 years (including IPS, URL Filtering, Application Control, Anti-<br>Malware, Email Security, and DLP blades)   | IPS, AV, URLF,<br>ASPM, APCL,<br>DLP | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.   |
| CPSB-DLPP-3B  | DLP Plus<br>Package                          | Check Point DLP+ Software Blades Package for 1, 2 or 3 Years<br>(including IPS, Application Control, and DLP)  | IPS, APCL, DLP                       | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.   |
| CPSB-ETPR-2B  | Extended Threat<br>Protection<br>package     | Check Point Extended Threat Protection Software Blades Package<br>for 12, or 3 years (including IPS blades and Application Control).   | IPS< APCL                            | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.   |
| CPSB-ABAV-2B  | Anti-Malware<br>package                      | Check Point Anti-Bot and Antivirus Software Blades provide a<br>complete pre/post infection bot and malware protection, to detect<br>and stop incoming attacks and existing infections. Uses unified Bot<br>and virus defense, event investigation and reports, with real-time<br>updates from ThreatCloud <sup>™</sup> collaborative cybercrime-fighting<br>network.  | ABOT, AV                             | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.<br>Avaialble in R75.40 and above                        |
| CPSB-WBCL-2B  | Web Conctrol<br>package                      | The Check Point Web Security Software Blade provides a set of<br>advanced capabilities that detect and prevent attacks launched<br>against the Web infrastructure. The Web Security Software Blade<br>delivers comprehensive Web related protections, including<br>malicious code protector and advanced streaming inspection, to<br>secure Web business and communications.   | URLF, APCL                           | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.   |
| CPSB-UTMP-5B<br>CPSB-TS-XL<br>CPSB-TS-L<br>CPSB-TS-M<br>CPSB-TS-S | UTM Plus/ Total<br>Security<br>package       | Check Point UTM+ and Total Security Software Blades Package for<br>1, 2 or 3 years (including IPS, URL Filtering, Application Control,<br>Anti-Malware, and Email Security blades.)  | IPS, AV, URLF,<br>ASPM, APCL         | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.   |
|   |  | Annual Software B  | lades                                | 1                    |              |  |
| CPSB-DLP-U<br>CPSB-DLP-1500<br>CPSB-DLP-500                       | Check Point<br>Data Loss<br>Prevention blade | Check Point Data Loss Prevention (DLP) solution helps businesses<br>move data loss from detection to prevention by pre-emptively<br>protecting sensitive information – regulatory, confidential and<br>proprietary – from unintentional loss. Unlike other solutions that are<br>unable to address user activity context, UserCheck™ technology<br>brings a human factor to DLP by empowering users to remediate<br>incidents in real-time while educating on DLP policies.  | DLP                                  | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.   |
| CPSB-ABOT-XL<br>CPSB-ABOT-L<br>CPSB-ABOT-M<br>CPSB-ABOT-S         | Check Point<br>Anti-Bot annual<br>blade      | Revolutionize bot protection: detect bot infected machines and APT attacks, prevent data theft and stop bot damages, and provide tools to investigate infections. Uses unique multi-layer discovery technology with real-time updates from ThreatCloud <sup>™</sup> collaborative cybercrime-fighting network.   | ABOT                                 | 0                    |              | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.<br>Avaialble in R75.40 and above                        |



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| CPSB-APCL-XL<br>CPSB-APCL-L<br>CPSB-APCL-M<br>CPSB-APCL-S   | Check Point<br>Application<br>Control annual<br>blade          | Application Control Software Blade enables organizations to<br>identify, allow, block or limit usage of thousands of Web 2.0<br>applications. The new software blade integrates Check Point's<br>unique UserCheck technology to engage employees in the<br>decision-making process, while educating them on risks and usage<br>policies.   | APCL   | 0                    |                                  | Blades should be attached to a Security<br>Gateway Container. Service blades are yearly<br>renewable blades. License is per gateway.<br>Available in R75 and above.   |
| CPSB-IPS-XL<br>CPSB-IPS-L<br>CPSB-IPS-M<br>CPSB-IPS-S   | Check Point IPS<br>annual blade                                | The Check Point IPS Software Blade provides complete, integrated,<br>next generation firewall intrusion prevention capabilities at multi-<br>gigabit speeds, resulting in industry-leading total system security<br>and performance. The IPS Blade provides complete threat<br>coverage for clients, servers, OS and other vulnerabilities,<br>malware/worm infections, and more.  | IPS  | 0                    |                                  | Blade should be attached to a Security<br>Gateway Container. Service blade is yearly<br>renewable blade. License is per gateway.  |
| CPSB-URLF-XL<br>CPSB-URLF-L<br>CPSB-URLF-M<br>CPSB-URLF-S   | Check Point<br>URL Filtering<br>annual blade                   | The Check Point URL Filtering Software Blade protects users and<br>enterprises by restricting access to an array of potentially<br>dangerous sites and content, blocking inappropriate Web surfing to<br>over 20-million URLs. Pre-configured policy templates enable quick<br>and simple deployment of policies using content categories. All<br>content profiles are updated continually through a Check Point<br>software update service.             | URLF   | 0                    |                                  | Blade should be attached to a Security<br>Gateway Container. Service blade is yearly<br>renewable blade. License is per gateway.  |
| CPSB-AV-XL<br>CPSB-AV-L<br>CPSB-AV-M<br>CPSB-AV-S   | Check Point<br>Antivirus annual<br>blade                       | Extended Antivirus protection to stop viruses, worms and other<br>malware at the gateway. Supporting millions of signatures using<br>real-time updates from ThreatCloud™ collaborative cybercrime-<br>fighting network.  | AV   | 0                    |                                  | Blade should be attached to a Security<br>Gateway Container. Service blade is yearly<br>renewable blade. License is per gateway.  |
| CPSB-ASPM   | Check Point<br>Anti-Spam &<br>Email Security<br>annual blade   | The Check Point Anti-Spam and Email Security Software Blade<br>provide comprehensive protection for an organization's messaging<br>infrastructure. A multidimensional approach protects the email<br>infrastructure, provides highly accurate spam protection, and<br>defends organizations from a wide variety of virus and malware<br>threats delivered within email. Continual updates assure that all<br>threats are intercepted before they spread. | ASPM   | 0                    |                                  | Blade should be attached to a Security<br>Gateway Container. Service blade is yearly<br>renewable blade. License is per gateway.  |
|   |  | Security Management -  | Appliance  | 1                    |                                  |   |
| CPAP-SM504  | Check Point<br>Smart-1   |  | NPM, EPM,<br>LOGS & PRVS<br>NPM, EPM,  |                      |                                  | License is per model. License is for managing<br>5 gateways. License also includes MGMT HA.<br>Prices do not include shipping costs.<br>License is per model. License is for managing   |
| CPAP-SM2507<br>CPAP-SM5007  | Check Point<br>Smart-1 Security<br>Management                  | Smart-1 appliances deliver Check Point's market leading security<br>management software blades on a dedicated hardware platform  | LOGS, PRVS,<br>MNTR, UDIR &<br>EVIN  |                      |                                  | 25 or 50 gateways. License also includes<br>MGMT HA. Prices do not include shipping<br>costs.   |
| CPAP-SM503-EVNT<br>CPAP-SM2503-EVNT<br>CPAP-SM5003-EVNT   | Check Point<br>Smart-1<br>SmartEvent<br>Appliance              | specifically designed for mid-size and large enterprise security<br>networks. Based on Check Point's software blade architecture, the<br>line of four Smart-1 appliances are first to deliver a unified<br>management solution for network, IPS and endpoint security with   | LOGS, RPRT &<br>EVNT   | 1                    | Device                           | License is per model. License is for managing<br>5, 25 or 50 gateways (based on the model<br>number). License also includes MGMT HA.<br>Prices do not include shipping costs.   |
| CPAP-SM150-MD308<br>CPAP-SM150-MD508<br>CPAP-SM150-MD1008<br>CPAP-SM50-MD308<br>CPAP-SM50-MD508<br>CPAP-SM50-MD1008 | Check Point<br>Smart-1 Multi-<br>Domain Security<br>Management | unsurpassed extensibility.   | NPM, EPM,<br>LOGS, PRVS,<br>MNTR, MPTL,<br>UDIR & EVIN                       |                      |                                  | License is per model. License is for managing<br>3, 5 or 10 Domains (based on the model<br>number). License also includes MGMT HA.<br>Additional Security Domain software blade can<br>be added using the standard Software domain<br>SKUs. |
|   |  | Security Management -  |  |                      | 1                                |   |
| CPSM-PU003<br>CPSM-PU007<br>CPSM-P2506<br>CPSM-P1003<br>CPSM-P1007  | Check Point<br>Security<br>Management<br>pre-defined<br>system | Check Point Security Management solutions integrate policy<br>configuration, monitoring, logging, reporting and security event<br>management in a single interface - helping minimize total cost of<br>ownership.  | NPM, EPM<br>LOGS. 6 blades<br>includes also<br>MNTR, EVIN,<br>PRVS. 7 blades | 1                    | Security<br>Management<br>server | License is per number of managed gateways<br>and Endpoints (and not per cluster or per site.)<br>High Availability configuration of the Security<br>Management requires both primary and<br>secondary servers to have the same container    |



| SKU Prefix                                   | Name   | Description  | Blades included         | Number<br>of Strings | Installed on         | Notes / Limitations   |
|--|--|--|-------------------------|----------------------|----------------------|---|
| CPSM-CU000<br>CPSM-C2500<br>CPSM-C1000       | Check Point<br>Security<br>Management<br>container<br>Check Point  |  | includes also<br>UDIR   |                      |                      | and blade topology. No additional blade (or<br>license) is required beyond this requirement.<br>Security Management contianer can manage<br>10, 25 or Unlimited gateways and 1000, 2500<br>or Unlimited Endpoint devices. |
| CPSM-P1003-E<br>CPSM-P2503-E<br>CPSM-PU003-E | Endpoint<br>Endpoint<br>Security<br>Management<br>pre-defined<br>system  |  |                         |                      |                      | or onlininged Endpoint devices.   |
| CPSM-MD1004                                  | Check Point<br>Multi-Domain  |  | NPM, EPM,<br>LOGS, GBLP |                      |                      |   |
| CPSM-MLOGS-10                                | Security<br>Management<br>pre-defined<br>system  |  | LOGS                    |                      |                      |   |
| CPSM-P1001                                   | Check Point<br>Security<br>Management<br>pre-defined<br>system including<br>Customer Log<br>Module Add-on<br>blade | Customer Log Module Enables real-time log accumulation, tracking<br>and management on a dedicated log server for Security Gateways.<br>It includes a container and a license for collecting logs from up to 10<br>gateways | LOGS                    | 1                    | Log Server<br>Device |   |
| CPSM-C500                                    | Check Point<br>Security<br>Management<br>Container<br>Expansion for<br>additional 5<br>managed<br>gateways         | Security Management Container Expansion increases the number<br>of managed gateways in a given container.<br>There is no change to the installed blades.   |                         | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |
|  | <u>j</u> ,   | Security Management  | - Blades                |                      |                      |   |
| CPSB-NPM                                     | Check Point<br>Network Policy<br>Management<br>blade   | Comprehensive network security policy management for Check<br>Point gateways and blades via SmartDashboard, a single, unified<br>console.  | NPM                     | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |
| CPSB-EPM                                     | Check Point<br>Endpoint Policy<br>Management<br>blade  | Centrally deploy, manage, monitor and enforce security policy for<br>endpoint devices across any sized organization.   | EPM                     | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |
| CPSB-LOGS                                    | Check Point<br>Logging &<br>Status blade   | Comprehensive information in the form of logs and a complete<br>visual picture of changes to gateways, tunnels, remote users and<br>security activities.   | LOGS                    | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |
| CPSB-MNTR                                    | Check Point<br>Monitoring blade  | A complete view of network and security performance, enabling fast response to changes in traffic patterns or security events.   | MNTR                    | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |
| CPSB-PRVS                                    | Check Point<br>Smart<br>Provisioning<br>blade  | Centralized administration and SmartProvisioning of Check Point security gateways via a single management console.   | PRVS                    | 0                    |                      | Blade should be attached to a Security Management Container.  |
| CPSB-MPTL                                    | Check Point<br>Management<br>Portal blade  | Extends a browser-based view of security policies to outside groups<br>such as support staff while maintaining central policy control.   | MPTL                    | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |
| CPSB-UDIR                                    | Check Point<br>User Directory<br>blade   | Leverage LDAP-based user information stores, eliminating the risks<br>associated with manually maintaining and synchronizing redundant<br>data stores.   | UDIR                    | 0                    |                      | Blade should be attached to a Security<br>Management Container.   |



| SKU Prefix  | Name  | Description  | Blades included | Number<br>of Strings | Installed on  | Notes / Limitations   |
|---|---|--|-----------------|----------------------|---|---|
| CPSB-EVNT-INT   | Check Point<br>SmartEvent Intro<br>blade                      | Centralized, real-time, security event correlation and management for a single Check Point Security blade.   | EVNT-INT        | 0                    |   | Blade should be attached to a Security<br>Management Container. EVNT-INT blade<br>provides centralized SmartEvent and<br>management for the IPS, DLP or Application<br>Control blades.  |
| CPSB-WKFL   | Check Point<br>SmartWorkflow<br>blade                         | Security policy change management with visual traceability and full auditability   | WKFL            | 0                    |   | Blade should be attached to a Security<br>Management Container. License of<br>SmartWorkflow blades is per number of<br>managed gateways.  |
| CPSB-EVS  | Check Point<br>SmartReporter &<br>SmartEvent<br>blade package | Eventia Suite package provides the benefits of Event Correlation<br>and Reporting blades   | RPRT, EVNT      | 0                    |   | EVS-C1000 and EVS-C2500 come with one<br>correlation unit. EVS-CU000 comes with four<br>correlation units. SmartEvent bundle size<br>needs to match the Security Management<br>Container size.  |
| CPSB-RPRT   | Check Point<br>SmartReporter<br>blade                         | Turn the vast amount of data collected from security and network devices into graphical, easy-to-understand reports.   | RPRT            | 0                    | Reporter Server   | Blade should be attached to a Security<br>Management Container. SmartReporter and<br>SmartEvent blades can only be purchased in a   |
| CPSB-EVNT   | Check Point<br>SmartEvent<br>blade                            | Centralized, real-time, security event correlation and management<br>for Check Point and 3rd party devices.  | EVNT            | 0                    | SmartEvent server   | package of two. License is per number of<br>managed gateways and should match the<br>container's size.  |
| CPSB-GBPL   | Check point<br>Global Policy<br>blade                         | Enhance your security management with Global Policy software blade and enhanced administrator hierarchy  | GBPL            | 0                    |   | Blade should be attached to a Security<br>Management Container. The blade required to<br>add additional security domains.Can be<br>installed only on "standalone" Management<br>Servers (and not on servers running Security<br>Management and Security GWs). Should be<br>installed only on a Security Management<br>Container for Unlimited GWs only. |
| CPSB-DMN200<br>CPSB-DMN1000<br>CPSB-DMNU000<br>CPSB-DMNVSX<br>CPSB-DMNLOGS  | Check Point<br>Security Domain<br>software blade              | Additional Virtual Security Management Domains   | DMN             | 0                    |   | Blade should be attached to a Security<br>Management Container. The Global Policy<br>software blade is required to add additional<br>security domains. Up to 250 security domains<br>are support per single multi-domain Security<br>Management server.<br>CPSB-DMNVSX can only manage a singel<br>VSX Virtual System.                                  |
|   |   | Security Management & Ga   | teway - bundle  |                      |   |   |
| CPSG-P805-CPSM-PU007<br>CPSG-P405-CPSM-PU003<br>CPSG-P405-CPSM-P2506<br>CPSG-P405-CPSM-P1003<br>CPSG-P203-CPSM-P1003<br>CPSG-P203-CPSM-P303<br>CPSG-P103-CPSM-P303<br>CPSG-P103-CPSM-P203 | Check Point<br>Security bundle                                | Check Point Management and Gateway bundles make it easy for<br>customers to purchase the right combination of gateway and<br>management products in a single and affordable SKU. It includes<br>Security Management managing a specified number of gateways<br>and one Security. Both the Security Management and Security<br>Gateway containers comes pre-populated with blades |                 | 2                    | Security<br>Management<br>server or Security<br>Management &<br>Security Gateway<br>servers | SG100, SG200, SG400 and SG800 series are<br>designed to utilize 1, 2, 4 and 8 cores<br>respectively. SG100 series is limited to 50<br>users. SG200 series is limited to 500 users.<br>SG400 and SG800 are unlimited. SM200,<br>SM300, SM1000, SM2500, SMU000 are<br>licensed to manage 2, 3, 10, 25 and Unlimited<br>gateways respectively.             |
|   |   | Virtual Secuirty Gate  | eways           |                      | 1   |   |
| CPAP-VSX21400-10  | 21400 VSX   | Can run up to 250 VSs. License is additive for increasing numbers<br>of Virtual Systems. These products are based on NGX architecture.<br>The appliance includes 1 year hardware warranty.   |                 | 1                    | Device  | Can run up to 250 VSs. License is additive for<br>increasing numbers of Virtual Systems. These<br>products are based on NGX architecture. The<br>appliance includes 1 year hardware warranty.   |

| SKU Prefix  | Name   | Description  | Blades included                  | Number<br>of Strings | Installed on | Notes / Limitations   |
|---|--|--|----------------------------------|----------------------|--------------|---|
| CPAP-VSX12600-10<br>CPAP-VSX12400-10<br>CPAP-VSX12200-5 | 12000 VSX  | Check Point 12000 VSX Appliance is a dedicated solution for multi-<br>layer, multi-domain virtualized security for multi-layer, multi-domain<br>virtualized security. Check Point 12000 VSX Appliance provides<br>organizations with maximum security in high-performance<br>environments such as large campuses or data centers. Allows<br>enterprises, data centers and service providers to consolidate up to<br>150 security gateways with firewall, IPsec and SSL virtual private<br>network (VPN), intrusion prevention and URL filtering on a single<br>device. The VSX bundle offering provides linear performance<br>scalability with system high availability. |                                  | 1                    | Device       | 12600 and 12400 VSX appliances can run up<br>to 150 VSs. 12200 VSX appliance can run up<br>to 10 VSs. License is additive for increasing<br>numbers of Virtual Systems. These products<br>are based on NGX architecture. The appliance<br>includes 1 year hardware warranty.  |
| CPPWR-VSX-APP   | Check Point<br>VSX-1 Appliance   | The VSX Gateway enforces up to 250 discrete VPN-1 Power<br>security policies on a single machine. Each VS (Virtual System) is<br>associated with a VLAN, which is attached to an internal interface of<br>the VSX Gateway. The additional Virtual Security Gateway enables   |                                  |                      |              | Licensed based on virtual number of systems<br>running on a VSX gateway. The VSX-1<br>appliance Models 11060, 11070, 11080,<br>11260, 11270 and 11280 can run up to 250   |
| CPPWR-VSX-ADD   | Add-on for XX<br>VSs for VSX-1<br>Appliance  | automatic high availability by providing an additional Virtual Security<br>Gateway. SecureXL™ is provided with every VSX Gateway for<br>enhanced VPN and firewall performance. SecurePlatform Pro is<br>included.  | N/A                              | 1                    | Device       | VSs. The VSX-1 appliance Models 9070, 9090<br>can run up to 150 VSs. The VSX-1 appliance<br>Model 3070 can run up to 10 VSs. VSX-1<br>appliance includes 1 year hardware warranty.  |
| CPPWR-VSX   | Check Point<br>Power Virtual<br>Security<br>Gateway - VSX                                | The VSX Gateway enforces up to 250 discrete VPN-1 Power<br>security policies on a single machine. Each VS (Virtual System) is<br>associated with a VLAN, which is attached to an internal interface of<br>the VSX Gateway. The additional Virtual Security Gateway enables   | NI/A                             |                      |              | Licensed based on virtual number of systems running on a VSX gateway  |
| CPPWR-VSX-HA  | Secondary VPN-<br>1 Power VSX<br>gateway for<br>Load Sharing<br>and High<br>Availability | automatic high availability by providing an additional Virtual Security<br>Gateway. SecureXL <sup>™</sup> is provided with every VSX Gateway for<br>enhanced VPN and firewall performance. SecurePlatform Pro is<br>included.  |                                  | 1                    | Gateway      | License must be of the same size as the<br>primary VSX in the cluster. License must be<br>used in a VSX cluster.  |
| CPSG-VE4801<br>CPSG-VE1601<br>CPSG-VE801                | Check Point<br>Security<br>Gateway Virtual<br>Edition on Virtual<br>System               | Check Point Security Gateway - Virtualization Edition provides<br>security within VMware virtualized environment securing virtual<br>machines. VE provides consistent security for the virtual and<br>physical environments, and is certified by VMware for use on ESX<br>and ESXi servers.  | FW                               | 1                    | Gateway      | Additional VE license is required per each<br>instance of virtual machine running the<br>Security Gateway VE. The Security Gateway<br>Virtual Edition may utilize up to 2 virtual cores<br>per virtual machine. FW blade is included. VE<br>license does not count the number of 3rd party<br>VM instances running on the host. |
|   |  | Dedicated Gatewa   | ays                              | -                    | -            |   |
| CPAP-DLP  | Check Point<br>DLP-1 Appliance   | The Check Point DLP appliance family offers easy deployment and activation, for immediate data loss prevention, by automatically preventing violations day-1 with over 250 pre-defined DLP policies that associate user, document and process. Users can also define their own DLP policies and rules and get better control and audit capabilities with intuitive, standalone or centralized security management.   | DLP, NPM,<br>LOGS, EVIN,<br>UDIR | 1                    | Device       | Appliances include a first year license for the<br>annual DLP software blade. From second year<br>onwards, it is required to re-purchase the<br>annual blade. The license also includes<br>Security Management container.   |
| CPIS-IPS-M<br>CPAP-IPS                                  | Check Point<br>IPS-1 sensor  | Check Point IPS-1 is a network intrusion detection and prevention system (IDS/IPS) that helps organizations secure their enterprise network and protect servers and critical data against known and  |                                  |                      |              | IPS-1 appliance includes 1 year hardware<br>warranty. Subscription to IPS Update Services<br>(SmartDefense for NGX versions) is required<br>to receive new protections.   |
| CPIS-IPS-SW   | Check Point<br>IPS-1<br>OpenSensor   | unknown worms, automated malware and blended threats.  | N/A                              | 1                    | IPS-1 Server | Subscription to IPS Update Services<br>(SmartDefense for NGX versions) is required<br>to receive new protections  |



| SKU Prefix   | Name   | Description  | Blades included                               | Number<br>of Strings | Installed on   | Notes / Limitations  |
|--|--|--|---|----------------------|--|--|
|  |  | Endpoint Securi  | ty  |                      |  |  |
| CPEP-C1-1TO100<br>CPEP-C1-101TO1000<br>CPEP-C1-1001TO2500<br>CPEP-C1-2501TOU | Check Point<br>Endpoint<br>container   | Check Point Endpoint Security is the first single agent for Total<br>Endpoint Security. It protects endpoints and eliminates the need to<br>deploy and manage multiple agents, reducing total cost of<br>ownership. Based on endpoint container and software blades you<br>can build your endpoint solution as required, and add additional<br>blades as needed in the future. | EP-FW   | 1                    | Endpoint Server  | Check Point Endpoint Security licensed per<br>protected endpoint. An Endpoint is defined as<br>a Computer Instance in the Check Point<br>Endpoint Security End User License<br>Agreement. EP FW blade in included  |
| CPSB-EP-FW   | Check Point<br>Endpoint<br>Firewall blade<br>for 1 year                            | World's most proven firewall solution secures more than 200<br>applications, protocols and services featuring the most adaptive and<br>intelligent inspection technology   | EP-FW   | 0                    |  | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Comes pre-bundled with the EP<br>container.   |
| CPSB-EP-FDE  | Check Point<br>Endpoint Full<br>Disk Encryption<br>blade for 1 year                | Delivers strong encryption with access control protecting data on hard drives  | EP-FDE  | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Annual software blades include<br>support, (as applied on the container). Includes<br>the utilization in Enterprise Workplace<br>management mode. |
| CPSB-EP-ME   | Check Point<br>Endpoint Media<br>Encryption blade<br>for 1 year                    | Provides strong encryption for removable media and keeps data safe by controlling activity on ports and devices.   | EP-ME   | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Annual software blades include<br>support, (as applied on the container).   |
| CPSB-EP-VPN  | Check Point<br>Endpoint<br>Remote Access<br>(VPN) blade for<br>1 year              | Securely connect to corporate resources from an integrated Remote<br>Access and Endpoint Security client   | EP-VPN  | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Annual software blades include<br>support, (as applied on the container).   |
| CPSB-EP-AM   | Check Point<br>Endpoint Anti<br>Malware and<br>Program Control<br>blade for 1 year | High Performance Anti malware (Anti Virus / Anti Spyware) engine.<br>Control and protect endpoints from unwanted access of programs<br>using Program Control and Program Advisory  | EP-AM   | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Annual software blades include<br>support, (as applied on the container).   |
| CPSB-EP-WEBC   | Check Point<br>Endpoint<br>WebCheck<br>blade for 1 year                            | Patent Pending technology for Web Browsing Virtualization, protecting your Endpoint from malicious drive-by-downloads  | EP-WEBC                                       | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Annual software blades include<br>support, (as applied on the container).   |
| CPSB-EP-TS   | Check Point<br>Total Endpoint<br>Security<br>package for 1<br>year                 | Includes all Endpoint Security blades: Full Disk Encryption, Media<br>Encryption, VPN, and WebCheck. Antimalware is also included in<br>the annual Total Security blade.   | EP-FDE, EP-<br>VPN, EP-ME, EP-<br>WEBC, EP-AM | 5 (or 2 in<br>R80)   | Each server (or in<br>R80 on EP<br>management<br>server and<br>another on the<br>Security<br>Management) | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Annual software blades include<br>support, (as applied on the container). Includes<br>all endpoint blades, including Anti Malware.                |
| CPSB-EP-FDE-P  | Check Point<br>Endpoint Full<br>Disk Encryption<br>blade                           | Delivers strong encryption with access control protecting data on hard drives  | EP-FDE  | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract. Includes the utilization in Enterprise<br>Workplace management mode.  |
| CPSB-EP-ME-P   | Check Point<br>Endpoint Media<br>Encryption blade                                  | Provides strong encryption for removable media and keeps data safe by controlling activity on ports and devices.   | EP-ME   | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract.   |



| SKU Prefix     | Name  | Description   | Blades included                        | Number<br>of Strings | Installed on   | Notes / Limitations   |
|----------------|---|---|--|----------------------|--|---|
| CPSB-EP-VPN-P  | Check Point<br>Endpoint<br>Remote Access<br>(VPN) blade | Securely connect to corporate resources from an integrated Remote<br>Access and Endpoint Security client  | EP-VPN                                 | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract.                |
| CPSB-EP-WEBC-P | Check Point<br>Endpoint<br>WebCheck<br>blade            | Patent Pending technology for Web Browsing Virtualization, protecting your Endpoint from malicious drive-by-downloads   | EP-WEBC                                | 1                    | Server   | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract.                |
| CPSB-EP-TS-P   | Check Point<br>Total Endpoint<br>Security<br>package    | Includes all Endpoint Security blades: Full Disk Encryption, Media<br>Encryption, VPN, and WebCheck.  | EP-FDE, EP-<br>VPN, EP-ME, EP-<br>WEBC | 4 (or 2 in<br>R80)   | Each server (or in<br>R80 on EP<br>management<br>server and<br>another on the<br>Security<br>Management) | Blades can be purchased for endpoints with<br>Endpoint Container or with other pre installed<br>Endpoint security Client with a valid support<br>contract.                |
| CPEP-VW        | Check Point<br>Abra                                     | Check Point Abra puts your office in your pocket, with a secure<br>virtual workspace that instantly turns any PC into your own<br>corporate desktop, allowing users to access files and applications<br>anywhere, anytime - without the weight of bulky laptops or work<br>files. | N/A                                    | N/A                  |  | Abra is licensed per Abra USB unit. Abra is<br>centrally managed from Smart Dashboard<br>when used with Check Point VPN solutions.<br>Minimum Order Quantity of 10 units. |
| CPEP-VW        | Check Point Go  | Check Point GO puts your office in your pocket, with a secure<br>virtual workspace that instantly turns any PC into your own<br>corporate desktop, allowing users to access files and applications<br>anywhere, anytime - without the weight of bulky laptops or work<br>files.   | N/A                                    |                      |  | Check Point GO ships with pre-packaged license, no licensing operations are required  |



|                    |   | High End Solutions   |          |                      |  |   |
|--------------------|---|--|----------|----------------------|--|---|
| SKU Prefix         | Name  | Description  | Additive | Number of<br>Strings | Installed on   | Notes / Limitations   |
| CPPR-MDS-MC        | Provider-1 MDS Manager<br>and Container                         | Provider-1 Multi Domain Servers (MDS) enable one-click centralized<br>policy distribution with centralized resilient security SmartCenter for a<br>specified number of Customer SmartCenter Add-ons (CMAs) on a<br>single hardware platform. Each MDS system consists from 2 basic<br>parts: MDS Manager & MDS Container. The Provider-1 system can<br>manage ALL types of Customer SmartCenter Add-ons (CMAs).  | Yes      | 1                    | MDS Server   | CMA licenses are mandatory for the proper<br>functionality of Provider-1 MDS systems. There<br>is no need to purchase a High Availability<br>software for the secondary MDS.  |
| CPPR-MDS-C         | Provider-1 MDS Container  | Enables the addition of multiple Customer SmartCenter Add-ons<br>(CMAs) to the MDS Server, thus allowing centralized security<br>SmartCenter and policy distribution of VPN-1 Power Gateways for<br>multiple Customers. Multiple MDS Container hosts can be cascaded to<br>manage thousands of Customers in a single Provider-1 system. The<br>Provider-1 MDS Container can contain all types of CMAs.   | Yes      | 1                    | MDS Server   | Multiple MDS Container licenses can be added<br>to the same MDS host, up to a maximum of 500<br>CMAs. CMA licenses are required for each CMA<br>on the Container  |
| CPPR-PRO           | Pro Add-on for MDS  | Pro Add-ons extend the Security Management ArchiTecture (SMART)<br>by providing high end SmartCenter tools for the Provider-1<br>environment on the CMA level. The additional abilities includes:<br>SmartDirectory - Powerful Integration with LDAP-based directories,<br>SmartMap – Allows visualizing the network structure in a graph view,<br>SmartUpdate – Allows remote deployment of software updates and<br>upgrades, SmartLSM – Allows large-scale management and<br>provisioning, SmartView Monitor – Advanced real-time monitoring<br>functionality, SmartPortal – Allow the web access to the CMA<br>configuration data. The above features are licensed per CMA. | Yes      | 1                    | MDS Server   | Needs to be installed at the CMA level  |
| CPPR-CMA           | Provider-1 CMA (Primary<br>CMA)                                 | The Provider-1 Customer SmartCenter Add-on (CMA) utilizes Check<br>Point's Security SmartCenter ArchiTecture (SMART) to enable one-<br>click centralized security SmartCenter and policy distribution of a<br>specified number of VPN-1 Power Gateways, for a single Customer.<br>Includes SmartDashboard - user interface for defining and managing<br>the security policy and SmartView Tracker - for displaying detailed log  | No       | 1                    | CMA Level  | Licensed per number of sites managed  |
| CPPR-CMA-XX-<br>HA | Provider-1 CMA HA<br>(Secondary CMA)                            | information on all enforcement points. A CMA must be hosted within<br>an MDS Container. CMAs of different Customers are completely<br>isolated from each other. Provider-1 CMAs can only be used within a<br>Provider-1 MDS Container.   |          |                      |  | The Secondary CMA must be of the same size as the Primary CMA.  |
| CPPR-CLM           | Customer Log Module   | Enables real-time accumulation, tracking and SmartCenter of logs from VPN-1 Power Gateways of one Customer.<br>Log servers are managed at the CMA level, and are not considered part of the Provider-1 System.   | No       | 1                    | A stand-alone<br>host, or co-<br>hosted on a<br>VPN-1 Power<br>gateway.      | Licensed per SmartCenter console. If hosted on<br>non-MLM server must have own CLM license  |
| CPPR-MLM-C         | Multi-Domain Log Module<br>– MLM                                | The MLM is a Container of Customer Log Modules (CLMs). It enables<br>centralized log processing for multiple Customers on a dedicated MDS<br>host. An MLM is recommended for larger deployments to improve<br>performance of MDS Container hosts, by offloading their log<br>processing functions. An MLM license cannot be added to a Provider-1<br>(or a SiteManager-1) MDS Container host.  | Yes      | 1                    | Installed on MLM<br>Server level, and<br>covers all of the<br>CLM licensing. | The MLM license enables all the contained<br>CLMs. No additional CLM licenses are required.<br>Multiple MLM licenses can be added to the<br>same host, up to a maximum of 250 CLMs.   |
| CPPR-VSX-CMA       | Virtual Systems Extension<br>- CMA Bundles (Primary<br>VSX-CMA) | Enables the management of a specified number of Virtual Systems, for<br>multiple Customers, on a Provider-1. With this product, users can<br>define all the Primary CMAs that are needed to manage the bundled<br>Virtual Systems and the MVSs of the VSX gateways hosting them.<br>These CMAs are hosted on a Virtual Container, and do not require a<br>regular MDS Container.   | Yes      | 1                    | MDS  | This description is valid for VSX 2.0 and higher.<br>Users with previous were credited with separate<br>CKs for the: MDS Container, CMAs for<br>managing the VSs, CMA for managing the VSX<br>Gateway. The CMAs created within the VSX-<br>CMA license can manage only Virtual Systems.<br>If management of VPN-1 gateways/clusters is<br>required, MDS Container and CMA licenses<br>need to be purchased. |

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| SKU Prefix          | Name  | Description  | Additive | Number of<br>Strings | Installed on | Notes / Limitations   |
|---------------------|---|--|----------|----------------------|--------------|---|
| CPPR-VSX-CMA-<br>HA | Virtual Systems Extension<br>- CMA Bundles<br>(Secondary VSX-CMA) |  |          |                      |              | This description is valid for VSX 2.0 and higher.<br>Users with previous versions were credited with<br>separate CKs for the: MDS Container, CMAs for<br>managing the VSs, CMA for managing the VSX<br>Gateway. |
| CPGX-VFF            | FireWall-1 GX Module  | FireWall-1 GX combines Check Point's patented Stateful Inspection<br>technology with full GPRS Tunneling Protocol (GTP) awareness.<br>FireWall-1 GX inspects all GTP tunnel fields in the context of both the<br>packet and the tunnel. FireWall-1 GX secures the GPRS backbone<br>when connecting to roaming partner and roaming exchanges (GRX). | No       | 1                    | Gateway      | Licensed for an unlimited number of gateways  |
| CPGX-HVFF           | FireWall-1 GX Secondary<br>Module                                 | FireWall-1 GX also protects distributed GPRS backbone environments<br>where operators have connections to Gateway GPRS Support Nodes<br>(GGSNs) outside of their own network or to GGSNs that are<br>geographically dispersed  |          |                      |              | Licensed for an unlimited number of gateways  |
| CPGX-GMC            | FireWall-1 GX<br>SmartCenter                                      | FireWall-1 GX SmartCenter provides a rich set of GTP-specific log<br>information, including granular logging details on tunnel creation,<br>updates and deletions. Beyond logging, a wide range of security<br>alerting options exists as well   | No       | 1                    | SmartCenter  | Licensed for an unlimited number of gateways  |
| CPPR-GX-CMA         | FireWall-1 GX CMA   | A Provider-1 Customer SmartCenter Add-on for managing an unlimited<br>number of FireWall-1 GX Modules.<br>Includes the Pro Add-on features for this CMA.   | No       | 1                    | CMA Level    | Licensed for an unlimited number of gateways  |
| SMP                 | Security Management<br>Portal                                     | The Security Management Portal (SMP) is a SmartCenter solution for<br>service providers that deliver Internet security to consumers and small<br>businesses. The SMP enables service providers to create flexible<br>service categories and to centrally manage tens of thousands of<br>subscribers.   | No       | 1                    | Management   | Licensed per number of appliances. Not licensable through UserCenter.   |
| SMP-OD              | Security Management<br>Portal On Demand                           | Based on SMP, SMP On-Demand is a fully- hosted solution offering<br>managed firewall and intrusion prevention services, always-on<br>antivirus protection, VPN connectivity, and other value-added services  | No       | 1                    | Management   | Licensed per number of appliances. Not licensable through UserCenter.   |
| SMP                 | Web Filtering   | An OPSEC plug-in that allows Service Providers utilizing SMP to<br>provide centrally managed URL filtering services to Safe@ appliances.<br>Service based on SurfControl's Web Filter UFP product.   | Yes      | 1                    | Management   | Licensed per user. Not licensable through UserCenter.   |



## Home Office/Small Business Solutions

| SKU Prefix   | Name   | Description  | Additive | Number of<br>Strings | Installed on   | Notes / Limitations  |
|--------------|--|--|----------|----------------------|--|--|
| CPSB-1000NW  | Check Point Safe@Office<br>1000N wireless appliance    | A fully-integrated wireless firewall, intrusion prevention, VPN and<br>antivirus gateway. Incorporating an 802.11b/g access point.<br>Employing Check Point's Firewall-1® and VPN-1® technology.   | No       | N/A                  | Not licensable<br>through UC. The<br>product comes<br>with a key<br>preinstalled | Licensed per number of concurrent users  |
| CPSB-1000N   | Check Point Safe@Office<br>1000N appliance             | A fully-integrated intrusion prevention, VPN and antivirus gateway.<br>Incorporating an 802.11b/g access point.<br>Employing Check Point's Firewall-1® and VPN-1® technology.  | No       | N/A                  | Not licensable<br>through UC. The<br>product comes<br>with a key<br>preinstalled | Licensed per number of concurrent users  |
| ST-CPSB      | Annual Safe@Office<br>Support and Subscription         | Support and Subscription For Safe@Office appliances only. Includes the following: a) Security and firmware updates, b) Email, web and chat support, c) Telephone support in English from 8:00 AM to 5 PM US time and d) Advanced Replacment.   | No       | N/A                  |  | The appliance MAC address is required to<br>purchase the Support Plan. Prices are Annual<br>fees.              |
| ST-SDTS-CPSB | Safe@Office Annual<br>Support and Advanced<br>Services | Includes the following:<br>Gateway antivirus updates<br>Advanced replacement<br>URL filtering based on category classification of web-sites<br>Messaging Security and Anti Spam Updates<br>Security and firmware updates<br>Email, web and chat support<br>Extended Hardware Warranty<br>Dynamic DNS<br>Monthly security reports | No       | N/A                  |  | The appliance MAC address is required to<br>purchase the Support and Services Plan. Prices<br>are Annual fees. |

