



4400

Enterprise-grade security appliance (230 SPU/5Gbps)—fast networking and fiber and copper connectivity options

Check Point 4400 Appliance

Today the enterprise gateway is more than a firewall. It is a security device presented with an ever-increasing number of sophisticated threats. As an enterprise security gateway it must use multiple technologies to control network access, detect sophisticated attacks and provide additional security capabilities like data loss prevention and protection from web-based threats. The proliferation of mobile devices like smartphones and Tablets and new streaming, social networking and P2P applications requires a higher connection capacity and new application control technologies. Finally, the shift towards enterprise private and public cloud services, in all its variations, changes the company borders and requires enhanced capacity and additional security solutions.

Check Point's new appliances combine fast networking technologies with high performance multi-core capabilities—providing the highest level of security without compromising on network speeds to keep your data, network and employees secure. Optimized for the Software Blades Architecture, each appliance is capable of running any combination of Software Blades—providing the flexibility and the precise level of security for any business at every network location by consolidating multiple security technologies into a single integrated solution.

Each Check Point Appliance supports the Check Point 3D security vision of combining policies, people and enforcement for unbeatable protection. To address evolving security needs, Check Point offers Next Generation Security packages of Software Blades focused on specific customer requirements. Threat Prevention, Data Protection, Web Security and Next Generation Firewall technologies are key foundations for a robust 3D Security blueprint.

OVERVIEW

The Check Point 4400 Appliance offers a complete and consolidated security solution, with leading performance in a 1U form factor.

In addition to eight onboard 1 Gigabit copper Ethernet ports, the 4400 also comes with an available expansion slot for the option of adding four 1 Gigabit copper or 2 or 4 fiber Ethernet ports. With 230 SecurityPower Units, max firewall throughput of over 5 Gbps and IPS performance up to 3.5 Gbps the 4400 is capable of securing any small to mid-size office.

KEY FEATURES

- 230 SecurityPower[™]
- 5 Gbps of firewall throughput
- 3.5 Gbps of IPS throughput
- Up to 12 10/100/1000Base-T ports
- Up to 4 1GbE Fiber ports

KEY BENEFITS

- Entry level, enterprise-grade appliance
- Delivers everything you need to secure your network in one appliance
- Simplifies administration with a single integrated management console
- Ensures data security for remote access and site-to-site communications
- Provides comprehensive security and protects against emerging threats with Extensible Software Blade Architecture

GATEWAY SOFTWARE BLADES

	NGFW	NGDP	NGTP	SWG
Firewall				
IPsec VPN				
Mobile Access (5 users)	•	•	•	*
Advanced Networking & Clustering	•	•	•	•
Identity Awareness				
IPS				*
Application Control				
Data Loss Prevention	*	•	*	*
URL Filtering	*	*		
Antivirus	*	*		
Anti-spam	*	*		*
Anti-Bot	*	*		*
* 0 +:				

^{*} Optional





4400

- Standard rack mount (Slide rails optional)
- 2 One network expansion slot
- (3) 8 x 10/100/1000Base-T RJ45 ports
- 4 Two USB ports for ISO installation
- (5) Console port RJ45
- 6 Graphic LCD display for management IP address and image management



SECURITYPOWER

Until today security appliance selection has been based upon selecting specific performance measurements for each security function, usually under optimal lab testing conditions and using a security policy that has one rule. Today customers can select security appliances by their SecurityPower ratings which are based on real-world customer traffic, multiple security functions and a typical security policy.

SecurityPower is a new benchmark that measures the capability and capacity of an appliance to perform multiple advanced security functions (Software Blades) such as IPS, DLP and Application Control in real world traffic conditions. This provides an effective metric to better predict the current and future behavior of appliances under security attacks and in day-to-day operations. Customer SecurityPower Unit (SPU) requirements, determined using the Check Point Appliance Selection Tool, can be matched to the SPU ratings of Check Point Appliances to select the right appliance for their specific requirements.

SecurityPower Utilization



ALL-INCLUSIVE SECURITY SOLUTIONS

The Check Point 4400 Appliance offers a complete and consolidated security solution in a 1U form factor based on the Check Point Software Blade architecture. Available in four software packages, the platform provides up-to-date and extensible security protection.

- Next Generation Firewall (NGFW): identify and control applications by user and scan content to stop threats—with IPS and Application Control.
- Next Generation Secure Web Gateway (SWG): enables secure use of Web 2.0 with real time multi-layered protection against web-borne malware—with Application Control, URL Filtering, Antivirus and SmartEvent.

- Next Generation Data Protection (NGDP): preemptively
 protect sensitive information from unintentional loss, educate
 users on proper data handling policies and empower them
 to remediate incidents in real-time—with IPS, Application
 Control and DLP.
- Next Generation Threat Prevention (NGTP): apply multiple layers of protection to prevent sophisticated cyber-threats with IPS, Application Control, Antivirus, Anti-Bot, URL Filtering and Email Security.

PREVENT UNKNOWN THREATS WITH THREATCLOUD EMULATION

Check Point Appliances are a key component in the ThreatCloud Ecosystem providing excellent protection from undiscovered exploits, zero-day and targeted attacks. Appliances inspect and send suspicious files to the ThreatCloud Emulation Service which runs them in a virtual sandbox to discover malicious behavior. Discovered malware is prevented from entering the network. A signature is created and sent to the ThreatCloud which shares information on the newly identified threat to protect other Check Point customers.

INTEGRATED SECURITY MANAGEMENT

The appliance can either be managed locally with its available integrated security management or via central unified management. Using local management, the appliance can manage itself and one adjacent appliance for high availability purposes.

REMOTE ACCESS CONNECTIVITY FOR MOBILE DEVICES

Each appliance arrives with mobile access connectivity for 5 users, using the Mobile Access Blade. This license provides secure remote access to corporate resources from a wide variety of devices including smartphones, tablets, PCs, Mac and Linux.

GAIA-THE UNIFIED SECURITY OS

Check Point GAiA™ is the next generation Secure Operating
System for all Check Point appliances, open servers and
virtualized gateways. GAiA combines the best features from IPSO
and SecurePlatform into a single unified OS providing greater





efficiency and robust performance. By upgrading to GAiA, customers will benefit from improved appliance connection capacity and reduced operating costs. With GAiA, customers will gain the ability to leverage the full breadth and power of all Check Point Software Blades. GAiA secures IPv4 and IPv6 networks utilizing the Check Point Acceleration & Clustering technology and it protects the most complex network environments by supporting dynamic routing protocols like RIP, OSPF, BGP, PIM (sparse and dense mode) and IGMP. As a 64-Bit OS, GAiA increases the connection capacity of select appliances.

GAiA simplifies management with segregation of duties by enabling role-based administrative access. Furthermore, GAiA greatly increases operation efficiency by offering Automatic Software Updates. The intuitive and feature-rich Web interface allows for instant search of any commands or properties. GAiA offers full compatibility with IPSO and SecurePlatform command line interfaces, making it an easy transition for existing Check Point customers.

TECHNICAL SPECIFICATIONS

	Base Configuration
į	8 x 10/100/1000Base-T RJ45 ports
2	250 GB hard disk drive
(One AC power supply
;	Standard rack mount
ı	Network Expansion Slot Options (1 slot)
4	4 x 10/100/1000Base-T RJ45 ports
1	2 x 1000Base-F SFP ports
4	4 x 1000Base-F SFP ports
4	4 x 10/100/1000Base-T Fail-Open NIC
,	4 x 1000Base-F SX or LX Fail-Open NIC
	Max Configuration
	12 x 10/100/1000Base-T RJ45 ports
ł	8 x 10/100/1000Base-T RJ45 + 4 x 1000Base-F SFP ports
ı	Production Performance ¹
2	230 SecurityPower
1	2.2 Gbps firewall throughput
;	360 Mbps firewall and IPS throughput
	RFC 3511, 2544, 2647, 1242 Performance Tests (LAB)
į	5 Gbps of firewall throughput, 1518 byte UDP
	1.2 Gbps of VPN throughput, AES-128
;	30,000 max IPsec VPN tunnels
;	3.5 Gbps of IPS throughput, Default IPS profile, IMIX traffic blend
	700 Mbps of IPS throughput, Recommended IPS profile, IMIX traffic blend
	1.2 million concurrent connections, 64 byte HTTP response
	40,000 connections per second, 64 byte HTTP response
Ī	Network Connectivity
ı	IPv4 and IPv6
	1024 interfaces or VLANs per system
	4096 interfaces per system (in Virtual System mode)

High Availability	
Active/Active - L3 mode	
Active/Passive - L3 mode	
Session synchronization for firewall and VPN	
Session failover for routing change	
Device failure detection	
Link failure detection	
ClusterXL or VRRP	
Virtual Systems	
Max VSs: 10	
Dimensions	
Enclosure: 1U	
Standard (W x D x H): 17.25 x 12.56 x 1.73 in.	
Metric (W x D x H): 438 x 320 x 44 mm	
Weight: 7.5 kg (16.53 lbs.)	
Power Requirements	
AC Input Voltage: 100 - 240V	
Frequency: 50 - 60 Hz	
Single Power Supply Rating: 250 W	
Power Consumption Maximum: 90 W	
Maximum thermal output: 240.1 BTU	
Operating Environmental Conditions	
Temperature: 32° to 104°F / 0° to 40°C	
Humidity: 20% - 90% (non-condensing)	
Storage Conditions	
Temperature: - 4° to 158°F / - 20° to 70°C	
Humidity: 5% - 95% @ 60°C (non-condensing)	
Certifications	
Safety: CB, UL/cUL, CSA, TUV, NOM, CCC, IRAM, PCT/GoST	
Emissions: FCC, CE, VCCI, C-Tick, CCC, ANATEL, KCC	
Environmental: RoHS	



802.3ad passive and active link aggregation Layer 2 (transparent) and Layer 3 (routing) mode

¹Maximum R77 production performance based upon the SecurityPower benchmark. Real-world traffic, Multiple Software Blades, Typical rule-base, NAT and Logging enabled. Check Point recommends 50% SPU utilization to provide room for additional Software Blades and future traffic growth. Find the right appliance for your performance and security requirements using the

Appliance Selection Tool.



SOFTWARE PACKAGE SPECIFICATIONS

Base Packages ¹	SKU
4400 Next Generation Firewall Appliance (with FW, VPN, ADNC, IA, MOB-5, IPS and APCL Blades); bundled with local management for up to 2 gateways.	CPAP-SG4400-NGFW
Secure Web Gateway 4400 Appliance (with FW, VPN, ADNC, IA, APCL, AV and URLF Blades); bundled with local management for up to 2 gateways and SmartEvent.	CPAP-SWG4400
4400 Next Generation Data Protection Appliance (with FW, VPN, ADNC, IA, MOB-5, IPS, APCL, and DLP Blades); bundled with local management for up to 2 gateways.	CPAP-SG4400-NGDP
4400 Next Generation Threat Prevention Appliance (with FW, VPN, ADNC, IA, MOB-5, IPS, APCL, URLF, AV, ABOT and ASPM Blades); bundled with local management for up to 2 gateways.	CPAP-SG4400-NGTP
Software Blades Packages ¹	SKU
4400 Next Generation Firewall Appliance Software Blade package for 1 year (IPS and APCL Blades)	CPSB-NGFW-4400-1Y
Secure Web Gateway 4400 Appliance Software Blade package for 1 year (APCL, AV and URLF Blades)	CPSB-SWG-4400-1Y
4400 Next Generation Data Protection Appliance Software Blade package for 1 year (IPS, APCL, and DLP Blades)	CPSB-NGDP-4400-1Y
4400 Next Generation Threat Prevention Appliance Software Blade package for 1 year (IPS, APCL, URLF, AV, ABOT and ASPM Blades)	CPSB-NGTP-4400-1Y
Additional Software Blades ¹	SKU
Check Point Mobile Access Blade for up to 50 concurrent connections	CPSB-MOB-50
Data Loss Prevention Blade for 1 year (for up to 500 users, up to 15,000 mails per hour and max throughput of 700 Mbps)	CPSB-DLP-500-1Y
Check Point IPS blade for 1 year	CPSB-IPS-S-1Y
Check Point Application Control blade for 1 year	CPSB-APCL-S-1Y
Check Point URL Filtering blade for 1 year	CPSB-URLF-S-1Y
Check Point Antivirus Blade for 1 year	CPSB-AV-S-1Y
Check Point Anti-Spam & Email Security Blade for 1 year	CPSB-ASPM-S-1Y
Check Point Anti-Bot Blade for 1 year - for low-end appliances and pre-defined system	CPSB-ABOT-S-1Y
1 High Availability (IIA) and CVI Ia fay 0 and 2 years are socilable, and the police Durdwat Catalan	

 $^{^{\}scriptscriptstyle 1}$ High Availability (HA) and SKUs for 2 and 3 years are available, see the online Product Catalog

VIRTUAL SYSTEMS PACKAGE

Description	SKU
10 Virtual Systems package	CPSB-VS-10
10 Virtual Systems package for HA/VSLS	CPSB-VS-10-VSLS
3 Virtual Systems package	CPSB-VS-3
3 Virtual Systems package for HA/VSLS	CPSB-VS-3-VSLS





ACCESSORIES

Description	SKU
2 Port 1000Base-F SFP interface card; requires additional 1000Base SFP transceiver modules per interface port	CPAC-2-1F
4 Port 10/100/100Base-T RJ45 interface card	CPAC-4-1C
4 Port 1000Base-F SFP interface card; requires additional 1000Base SFP transceiver modules per interface port	CPAC-4-1F
SFP transceiver for 1000Base-T RJ45 (copper)	CPAC-TR-1T
SFP transceiver module for 1G fiber ports—long range (1000Base-LX)	CPAC-TR-1LX
SFP transceiver module for 1G fiber ports – short range (1000Base-SX)	CPAC-TR-1SX
Bypass Card	SKU
4 Port 1GE short-range Fiber Bypass (Fail-Open) Network interface card (1000Base-SX)	CPAC-4-1FSR-BP
4 Port 1GE long-range Fiber Bypass (Fail-Open) Network interface card (1000Base-LX)	CPAC-4-1FLR-BP
4 Port 1GE copper Bypass (Fail-Open) Network interface card (10/100/1000 Base-T)	CPAC-4-1C-BP
Spares and Miscellaneous	SKU
Slide RAILS for 4000 and 12000 Appliances (22"-32")	CPAC-RAILS
Extended Slide Rails for 4000 and 12000 Appliances (26"-36")	CPAC-RAILS-EXT