

FortiGate[™]-1000-3800 Series

High Performance Security Systems for Enterprises

Datasheet

Multi-Gigabit Network Security Solutions

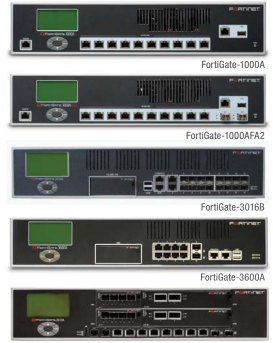
High Performance Enterprise Network Security

FortiGate enterprise security solutions deliver next-generation firewall technology and multi-threat protection integrated into cost-effective security platforms that effectively block blended network threats. Point-product security solutions do not provide protection against a new breed of blended threats that utilize a multitude of attack vectors. Furthermore, assembling an array of point products is costly and requires significant expertise to engineer, maintain and manage. FortiGate solutions cost-effectively deliver complete multi-threat protection against: unauthorized access, intrusion attempts, viruses, worms, trojans, spyware, phishing attempts, spam and other types of content-based and network-based threats.

Industry-Leading Unified Threat Management (UTM)

Fortinet incorporates ICSA Labs-certified UTM functions into a single ASIC-based appliance that is simple to install and manage. Stateful firewall, IPSec and SSL-VPN, intrusion prevention, antivirus, antispam, and Web filtering features combine to form a complete enterprise-focused network security platform that offers compelling total cost of ownership.

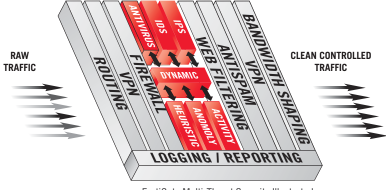
Key Solution Features and Benefits Delivers powerful, integrated application security Award winning, multi-threat security architecture for ideal for protecting enterprises from complex threats enterprise networks Extremely high performance/price Lowers the total cost of ownership while offering ratio with unlimited number of unmatched levels of performance users Flexible deployment options The easy to deploy and manage solutions saves time and money during initial deployment and ongoing with minimal time required for deployment maintenance Extensible security architecture Modular architecture enables new technologies, such as VoIP, Video, IM and P2P, to be controlled and secured without network downtime Modular expansion options Easily add advanced network interfaces and storage options as needs grow without losing the original investment in the solution



FortiGate-3810A

The FortiGate Multi-Threat Security Inspection Model

Fortinet's award-winning security inspection engines offer unparalleled levels of protection against blended threats. Fully integrated routing, firewall, encryption, intrusion prevention, antivirus, antispam, Web filtering and traffic shaping modules means that all traffic is inspected upon entry into and exit from your network to ensure that communication is clean and controlled.



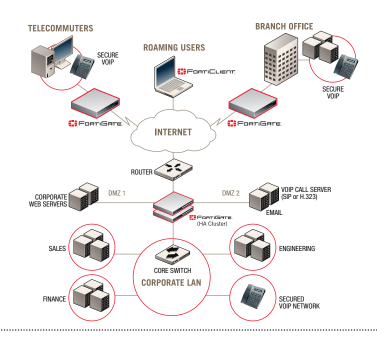
FortiGate Multi-Threat Security Illustrated

FortiGate multi-threat security solutions are designed for enterprise networks.

Secure Network Perimeters / Internal Segmentation

Firewall and VPN services are deployed at the perimeter of the internal network to securely connect remote offices and mobile users to an organization's private resources while at the same time preventing any other unauthorized access. Intrusion prevention, antivirus and Web filtering services ensure that network-based threats and content-based threats are stopped inbound as well as outbound.

Inside the network, segmentation can be achieved using firewall, intrusion prevention and antivirus technologies. Internal segmentation effectively isolates outbreaks before they are allowed to spread throughout an organization's network.



Sales VLAN 30 CORPORATE LAN CORPORATE LAN Finance VLAN 20 Finance VLAN 20

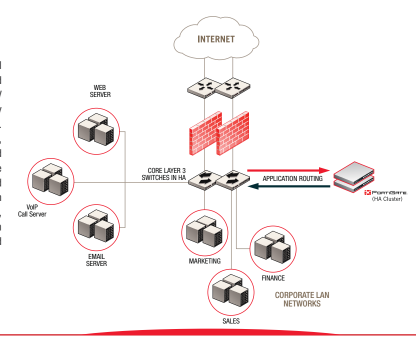
Virtual Security Domains / Distributed Enterprises

FortiGate platforms support multiple security zones and virtual security domains to customize a network's security policy anywhere requirements demand. Virtual Domains (VDOMs) can also be used to provision services for external customers.

All FortiGate solutions start from the same flexible high performance architecture. Core networking features found in every model such as High Availability (HA) and support for dynamic routing protocols enable the FortiGate to be deployed into highly distributed and fully meshed network environments.

Datacenter and Critical Applications Security

Effectively protecting an organization's mission critical applications from a new generation of application-based threats that are now targeting Web 2.0, VoIP and even IPTV applications requires a comprehensive security strategy that contains multiple layers of network-based defenses. Unfortunately, many of these new applications are time-critical, forcing administrators to choose between performance and security. The FortiGate family of multi-gigabit performance solutions deliver real-time protection against multi-layered security threats which target application servers. In addition to protecting against these new threat types, advanced antispam filtering relieves the ever evolving problem of unsolicited bulk mail while also filtering mail for spyware and security policy violating content.



FortiGate-1000-3800 Series











Feature	FortiGate-1000A	FortiGate-1000AFA2	FortiGate-3016B	FortiGate-3600A	FortiGate-3810A
10/100/1000 Interfaces (Copper) 1Gb SFP Interfaces (Fiber) * USB Ports	0	2	16	2	2
AMC Expansion Slots	0	0	1 single width	1 single width	2 single width
Concurrent Sessions	15,0002 / NA	15,000 2 / NA	25,000 16 / 20	40,000	40,0007 / 26
VPN 168-Bit Triple-DES Throughput (standard / with optional module) IPS Throughput Antivirus Throughput Unlimited Concurrent Users Dedicated IPSec VPN Tunnels Policies	1 Gbps	1 Gbps	2 Gbps	3 Gbps	4 Gbps
Virtual Domains (VDOMS)(standard / with optional license)					
(Length)	16.75 in (425.5 mm) 13.5 in (342.9 mm)	16.75 in (425.5 mm) 13.5 in (342.9 mm)	16.9 in (429.3 mm) 18.3 in (464.8 mm)	16.9 in (429.3 mm) 16.9 in (429. 3mm)	3.5 in (88.9 mm)
COMPLIANCEICSA Lab ENVIRONMENTALICSA Lab AC Power Required	s, NSS Labs, Common Cr Operat Storage	iteria, FIPS 140-2 (Contac ing temperature: 32 to 10 e temperature: -13 to 158 Humidity: 5 to 95% no	t your Fortinet reseller f 4 deg F (0 to 40 deg C) . deg F (-25 to 70 deg C) n-condensing	or an up-to-date certifica	ation listing)

SX transceivers (standard) - LX and TX transceivers (optional)

Fortinet Advanced Mezzanine Card (AMC) Expansion Modules

The AMC standard, also known as AdvancedMC™, was developed by the PCI Industrial Computers Manufacturers Group (PICMG), which has over 100 companies building to the specification. AdvancedMC has been developed to meet the requirements for the next generation of carrier grade communications equipment.

10-Gigabit Ethernet AMC Module



2-Port FortiASIC hardware accelerated 10-Gigabit Ethernet module

5.5 Gbps Firewall performance

3 Gbps IPSec (3DES) VPN performance Requires double-width slot (FG-3810A)

4-Port Gigabit Ethernet Module



ASM-FB4

- 4-Port FortiASIC hardware accelerated Gigabit SFP module
- 4 Gbps Firewall performance
- 3 Gbps IPsec (3DES) VPN performance

Requires single-width slot (FG-3016B/FG-3600A/FG-3810A)

80 GB AMC Storage Module



ASM-S08

80 Gigabyte hard disk drive storage module High duty cycle hard drive design

Requires single-width slot (FG-3016B/FG-3600A/FG-3810A)

The Fortinet ASIC-based Advantage

The FortiASIC family of content processors (CP) and network processors (NP) form the foundation of Fortinet's unique technology.

FortiASIC-CP series use an intelligent, proprietary content scanning engine that accelerates the compute-intensive actions which generally perform slowly on general purpose processors. They also contain acceleration algorithms for encryption so that FortiGate can perform antivirus scanning on VPN tunnels ensuring clean and controlled communications.

FortiASIC-NP series use proprietary network processor acceleration, delivering extreme performance and security at a compelling total cost of ownership.

The Complete FortiGate Solution

Fortinet's multi-threat security solutions include an integrated, all-in-one security appliance and optional FortiCare™ Support and FortiGuard™ Security Subscription Services. These offerings include everything from technical support, security content updates, hardware warranty and hardware exchange service to ensure that your investment remains current and your corporate resources are protected against the latest blended threats.

FortiGate-1000-3800 Series











FortiGate-3016B

FortiGate-3600A

FortiGate-3810A

All FortiGate solutions offer the following features:

FIREWALL

ICSA Labs Certified (Enterprise Firewall) NAT, PAT, Transparent (Bridge) Routing Mode (RIP v1 & v2, OSPF, BGP, & Multicast) Policy-Based NAT Virtual Domains (NAT/Transparent mode) VLAN Tagging (802.1Q) User Group-Based Authentication SIP/H.323 NAT Traversal WINS Support Customized Protection Profiles

VIRTUAL PRIVATE NETWORK (VPN)

ICSA Labs Certified (IPSec & SSL) PPTP, IPSec, and SSL **Dedicated Tunnels** DES, 3DES, and AES Encryption Support SHA-1/MD5 Authentication PPTP, L2TP, VPN Client Pass Through Hub and Spoke VPN Support **IKE Certificate Authentication** IPSec NAT Traversal **Dead Peer Detection** RSA SecurID Support

INTRUSION PREVENTION SYSTEM (IPS)

ICSA Labs Certified (NIPS) Protection From Over 3000 Threats Protocol Anomaly Support Custom Signature Support Automatic Attack Database Update

ANTIVIRUS

ICSA Labs Certified (Gateway Antivirus) Includes AntiSpyware and Worm Prevention HTTP/SMTP/POP3/IMAP/FTP/IM and Encrypted VPN Tunnels Automatic "Push" Virus Database Update File Quarantine Support Block by File Size or Type

WEB FILTERING

URL/Keyword/Phrase Block URL Exempt List **Content Profiles** Blocks Java Applet, Cookies, Active X FortiGuard Web Filtering Support

ANTISPAM

Real-Time Blacklist/Open Relay Database Server MIME Header Check Keyword/Phrase Filtering IP Address Blacklist/Exempt List Automatic Real-Time Updates From FortiGuard Network

TRAFFIC SHAPING

Policy-based Traffic Shaping Differentiated Services (DiffServ) Support Guarantee/Max/Priority Bandwidth

NETWORKING/ROUTING

Multiple WAN Link Support PPPoE Support DHCP Client/Server Policy-Based Routing Dynamic Routing (RIP v1 & v2, OSPF, BGP, & Multicast) Multi-Zone Support Route Between Zones Route Between Virtual LANs (VDOMS) Multi-Link Aggregation (802.3ad)

MANAGEMENT/ADMINISTRATION OPTIONS

Console Interface (RS-232) WebUI (HTTP/HTTPS) Telnet / Secure Command Shell (SSH) Command Line Interface Role-Based Administration Multi-language Support Multiple Administrators and User Levels Upgrades and Changes Via TFTP and WebUI System Software Rollback Central Management via FortiManager (optional)

LOGGING/MONITORING

Internal Logging Log to Remote Syslog/WELF server Graphical Real-Time and Historical Monitoring Email Notification of Viruses And Attacks **VPN Tunnel Monitor** Optional FortiAnalyzer Logging

USER AUTHENTICATION OPTIONS

Local Database Windows Active Directory (AD) Integration External RADIUS/LDAP Integration IP/MAC Address Binding Xauth over RADIUS for IPSEC VPN RSA SecurID Support

VIRTUAL DOMAINS (VDOMs)

Separate Firewall/Routing domains Separate Administrative domains Separate VLAN interfaces 10 VDOMs (standard) Up to 250 VDOMs (optional license models 3000 and higher)

HIGH AVAILABILITY (HA)

Active-Active, Active-Passive Stateful Failover (FW and VPN) Device Failure Detection and Notification Link Status Monitor Link failover

INSTANT MESSENGER /

PEER-TO-PEER ACCESS CONTROL

AOL-IM Yahoo MSN ICQ Gnutella BitTorrent WinNY Skype eDonkey KaZaa

FortiGuard Security Subscription Services

- · Automatic push updates from the FortiGuard Network for antivirus and intrusion prevention security content.
- Complete Wildlist virus protection from over 4,500 active malware threats from FortiGuard's database of over 60,000 malware threats.
- 76 rated Web categories for greater control and accuracy.
- Web filtering for more than 29 million rated domains and 2 billion rated Web pages.
- Real time spam queries to ensure accurate filtering of unsolicited bulk mail.

FortiCare Support Services

Includes:

- 24/7/365 FortiCare Web-based support
- 1-Year limited hardware warranty
- Technical account management service available
- 8x5 telephone-based technical support (24x7 optional)
- 90-day limited software warranty
- Professional services available





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