Real Time Content Security for Large Enterprises

FortiGate[™] Antivirus Firewalls are dedicated, hardware-based units that deliver complete, real-time network protection services at the network edge. Based on Fortinet's revolutionary FortiASIC[™] Content Processor chip, the FortiGate platforms are the only systems that can detect and eliminate viruses, worms, and other content-based threats without reducing network performance



– even for real-time applications like Web browsing. FortiGate systems also include integrated firewall, content filtering,
VPN, intrusion detection and prevention, and traffic shaping functions, making them the most cost effective, convenient,
and powerful network protection solutions available.

The FortiGate-800 and 800F Antivirus Firewalls provide the performance, flexibility, and security necessary to protect today's most demanding large enterprise networks. The FortiGate-800 and 800F can be deployed as a high performance antivirus and content filtering gateway, or as a complete network protection solution leveraging firewall, VPN, and IDP capabilities. The FortiGate-800 Antivirus Firewall features 4 10/100/1000 tri-speed ethernet ports for networks running at gigabit speeds and 4 user-definable 10/100 ports that provide granular security through multi-zone capabilities, allowing administrators to segment their network into zones and create policies between zones. The FortiGate-800F Antivirus Firewall has 4 gigabit speed Small Form-factor Pluggable (SFP) ports for users that require fiber connectivity, combined with 4 user-definable 10/100 ports. A high-availability port allows two or more FortiGate-800 or 800F Antivirus Firewalls to be configured in redundant clusters for improved scalability and uptime. All FortiGate-800 Antivirus Firewall models are kept up to date automatically by Fortinet's FortiProtectTM Network, which provides continuous updates that ensure protection against the latest viruses, worms, Trojans, and other threats — around the clock, and around the world.

Product Highlights

- Comprehensive security solution combines network-based antivirus, web content filtering, firewall, VPN, dynamic intrusion detection and prevention, traffic shaping, and anti-spam
- Eliminate viruses and worms from email, file transfer, and realtime (Web) traffic without degrading network performance
- Provides granular security with independent security zones and policies mapped to VLAN tags
- Reduces exposure to threats by detecting and preventing over 1300 different intrusions, including DoS and DDoS attacks
- High-availability option supports transparent failover for mission-critical applications
- High performance allows cost-effective deployment in enterprise networks

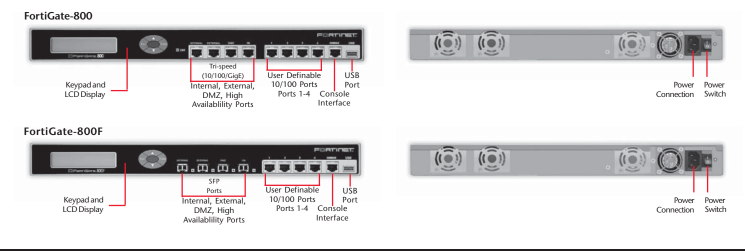
- Delivers superior performance and reliability from hardware accelerated, ASIC-based architecture
- Automatically downloads the latest virus and attack database and can accept instant "push" updates from the FortiProtect Network
- Underlying FortiOS[™] operating system is ICSA-certified for Antivirus, Firewall, IPSec VPN and Intrusion Detection
- Easy to use and deploy quick and easy configuration wizard walks administrators through initial setup with graphical user interface
- Virus quarantine enables easy submission of attack samples to the Fortinet Threat Response Team
- Copper and Fiber gigabit interface options reduce the costs associated with upgrading to gigabit networks



Key Features & Benefits

Feature	Description	Benefit
Network-based Antivirus (ICSA Certified)	Detects and eliminates viruses and worms in real-time. Scans incoming and outgoing email attachments (SMTP, POP3, IMAP) and all FTP and HTTP traffic including web-based email — without degrading Web performance	Closes the vulnerability window by stopping viruses and worms before they enter the network
Dynamic Intrusion Detection and Prevention (ICSA Certified)	Detection and prevention of over 1300 intrusions and attacks, based on user-configurable thresh- olds. Automatic update of IPS signatures from FortiProtect Network.	Stops attacks that evade conventional antivirus products, with real-time response to fast-spreading threats
Firewall (ICSA Certified)	Powerful stateful inspection firewall	Certified protection, maximum performance and scalability
Web Content Filtering	Processes all Web content to block inappropriate material and malicious scripts	Assures improved productivity for enterprise and regulatory compliance for CIPA-compliant educational institutions
VPN (ICSA Certified)	Industry standard IPSec, PPTP, and L2TP VPN support	Provide secure communication tunnels between networks and clients
Transparent Mode	FortiGate units can be deployed in conjuction with existing firewall and other devices to provide antivirus, content filtering, and other content-intensive applications	Easy integration/investment protection of legacy systems
Remote Access	Supports secure remote access from any PC equipped with FortiClient Host Security software	Low cost, anytime, anywhere access for mobile and remote workers and telecommuters

System Specifications



REAL TIME NETWORK PROTECTION

Specifications

FortiGate-800/800F

Interfaces		SNMP	•
10/100 Ethernet Ports	4	Email notification of viruses and	
	G-800 only	VPN tunnel monitor	•
	G-800F only	VFN turner monitor	-
4 x SFP Ports (SX transceivers standard*) FO	G-800F Only	High Availability (HA)	
System Performance		Active-active/Active-passive HA	•
Concurrent sessions	400,000	Stateful failover (FW and VPN)	
New sessions/second	10,000	Device failure detection & notific	ation
	,		auon
Firewall throughput	1 Gbps	Link status monitor	•
	200 Mbps	Link failover	•
	Jnrestricted	Networking	
Policies	20K	5	
Schedules	256	Multiple WAN link support	•
		Multi-zone support	•
Antivirus, Worm Detection & Removal		Route between zones	•
Scans HTTP, FTP, SMTP, POP3, IMAP,		Policy-based routing	•
and encrypted VPN Tunnels	•	System Management	
Quarantine infected messages	•		
Block by file size	•	Console interface	•
Automatic update of antivirus database		WebUI (HTTPS)	•
from FortiProtect Network	•	Multi-language support	•
		Command line interface	•
Firewall Modes and Features		Secure Command Shell (SSH)	•
NAT, PAT, Transparent (bridge)	•	FortiManager System	•
Routing mode (RIP v1, v2)	•		
Policy-based NAT	•	Administration	
Virtual domains (NAT/Transparent mode)	2/10	Role-based administration	•
VLAN tagging (802.1q)	•	Multiple administrators and use	r levels •
User Group-based authentication	•	Upgrades & changes via TFTP &	WebUI •
H.323 NAT Traversal	•	System software rollback	•
		-	
WINS support	•	User Authentication	
VPN		Internal database	•
PPTP, L2TP, and IPSec	•	External LDAP/RADIUS database	support •
Dedicated tunnels	3000	RSA SecurID	•
	5000	Xauth over RADIUS support for	IPSec VPN •
Encryption (DES, 3DES, AES)	•	IP/MAC address binding	•
SHA-1 / MD5 authentication	•	,	
PPTP, L2TP, VPN client pass though	•	Traffic Management	
Hub and Spoke VPN support	•	Diffserv setting	•
IKE certificate authentication	•	Policy-based traffic shaping	•
IPSec NAT Traversal	•	Guaranteed/Maximum/Priority b	andwidth •
Dead peer detection	•	Guaranteed, maximum, money b	
		Dimensions	
Content Filtering			1.75 inches, 16.75 inches, 12 inches
URL/keyword/phrase block	•	Weight	10 lb (4.5 kg)
URL Exempt List	•	Rack Mountable	10 lb (1.5 kg)
Content profiles	32	Rack Mountable	-
Blocks Java Applet, Cookies, Active X	•	Power	
FortiGuard [™] web filtering support	•	AC input voltage	110 to 240VAC
		AC input voltage	4A
Dynamic Intrusion Detection and Prevention	on		
Intrusion prevention for over 1300 attacks	•	Frequency	50 to60Hz
Automatic real-time updates from		Power Dissipation	300W max
FortiProtect Network		Environmental	
Customizable detection signature list			41 1. 05 %5
customizable detection signature list	•	Operating Temperature	41 to 95 °F
Anti-Spam			(5 to 40 °C)
Real-time Blacklist/Open Relay Database Serve	or •	Storage Temperature	-4 to 176 °F
near anne Diackinst, open neiay Database servi	•		(-20 to 80 °C)
MIME header check	-	Humidity	10 to 90%
MIME header check	•		
Keyword/phrase filtering	•		non-condensing
	•	Regulatory	non-condensing
Keyword/phrase filtering IP address blacklist/exempt list	•	Regulatory FCC Class A Part 15	non-condensing •
Keyword/phrase filtering IP address blacklist/exempt list Logging/Monitoring	•	FCC Class A Part 15	non-condensing • •
Keyword/phrase filtering IP address blacklist/exempt list Logging/Monitoring Internal logging/removable HD	• • 40G	FCC Class A Part 15 CE	non-condensing • •
Keyword/phrase filtering IP address blacklist/exempt list Logging/Monitoring	• • 40G	FCC Class A Part 15 CE UL	•
Keyword/phrase filtering IP address blacklist/exempt list Logging/Monitoring Internal logging/removable HD	•	FCC Class A Part 15 CE	•

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