



FORTIGATE® APPLIANCES

FortiGate consolidated security platforms deliver unmatched performance and protection while simplifying your network. Fortinet offers models to satisfy any deployment requirement from the FortiGate-30 series for small offices to the FortiGate-5000 series for very large enterprises, service providers and carriers. FortiGate platforms combine the FortiOS™ security operating system with FortiASIC processors and latest-generation CPUs to other hardware to provide a comprehensive, high-performance security. Each FortiGate includes the widest range of security and networking functions on the market, including:

- Firewall, VPN, and Traffic Shaping
- Intrusion Prevention (IPS)
- Antivirus/Antispyware/Antimalware
- Integrated Wireless Controller
- Application Control
- IPv6 Support
- Web Filtering
- Antispam
- VoIP Support
- Layer 2/3 routing
- WAN Optimization & Web Caching

FortiGate appliances provide enterprise-class protection against network, content, and application-level threats. Dynamic updates from the FortiGuard Labs global threat research team ensure your systems are protected against the latest threats. FortiGate platforms incorporate sophisticated networking features, such as high availability (active/active, active/passive) for maximum network uptime, and virtual domain (VDOM) capabilities to separate various networks requiring different security policies.

OVERVIEW

Fortinet pioneered an innovative, high performance network security solution that addresses the fundamental problems of an increasingly bandwidth-intensive network environment and a more sophisticated IT threat landscape. We are a leading provider of network security appliances and the market leader in Unified Threat Management, or UTM.

Fortinet's sole focus is on IT security innovation and developing new solutions that help our customers stay ahead of emerging threats. Through our products and subscription services, we provide broad, integrated and high performance protection against dynamic security threats while simplifying the IT security infrastructure for enterprises, service providers and government entities worldwide. As a result, many of the world's largest and most successful organizations rely on Fortinet.

Market Leadership Across the Board



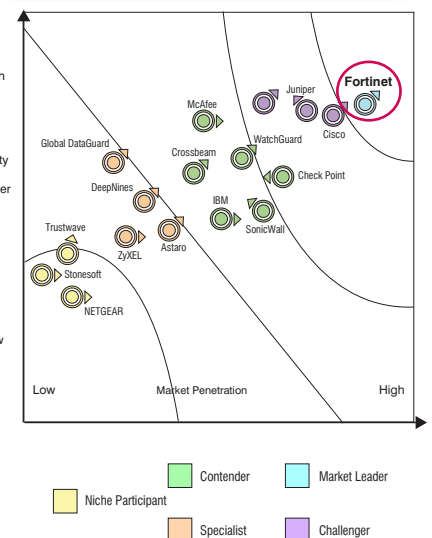
Worldwide UTM Market Share Q3 2010⁽¹⁾

Rank	Company	Market Share (%)
1	FORTINET	15.8
2	Check Point	10.6
3	Cisco	9.5
4	Juniper	8.6
5	SonicWall	7.2
6	McAfee	6.1
7	WatchGuard	4.7
8	Crossbeam	2.6
9	Other	34.9
	Total	100.0

Magic Quadrant for Unified Threat Management⁽²⁾



UTM Market Competitive Landscape, 2009⁽³⁾



(1) IDC Worldwide Security Appliances Tracker, December 2010 (market share based on factory revenue)
 (2) Gartner, Inc., "Magic Quadrant for Unified Threat Management", October 2010
 (3) Frost & Sullivan, "World Unified Threat Management, Products Market 2009", 2010

I>>> GCC NEWS

FORTINET

FortiOS 4.0 Software – Complete Content and Network Protection

Fortinet continues to increase the breadth and depth of security and networking services included in the FortiOS purposebuilt operating system. By adding new functionality and enhancing the performance of existing services, FortiOS software continues to demonstrate why it remains the gold standard for multi-threat security. FortiOS 4.0 software includes many advanced security and networking features, some of which are highlighted below:



Application Control

Application control enables you to define and enforce policies for thousands of applications running on your network and endpoints. Newer Web-based applications such as Facebook, Skype, Twitter and Salesforce.com can be detected and controlled at a granular level, regardless of ports and protocols used. Application classification and control is essential to manage the explosion of new Internet-based technologies bombarding networks today.



Active Profiling

Active Profiling actively discovers and mitigates threats by establishing a behavioral baseline for networks and then actively monitoring for any deviations. Administrators are alerted when network traffic volumes, connections, geographic data and other parameters violate established thresholds. Automatic security policy enforcement can enable a range of immediate responses including quarantine and blocking of malware and rogue users.



Antivirus / Antispyware

In addition to three proxy-based antivirus databases, FortiOS also includes a high-performance flowbased antivirus option. The flow-based option allows you to scan files of any size while maintaining the highest levels of performance. In addition, flow-based inspection enables scanning of files within compressed files to detect hidden threats. By providing you the flexibility to choose your antivirus engine, you can balance your performance and security requirements for your environment.



Data Loss Prevention (DLP)

Fortinet DLP identifies sensitive information and blocks transmission to points outside of your network perimeter. A sophisticated pattern-matching engine monitors traffic from multiple applications, such as Web-based email and encrypted instant messaging, and provides audit trails to aid in policy compliance. You can select from a wide range of configurable actions to log, block and archive data, as well as ban or quarantine rogue users. Flow-based DLP options are also available.



Web Filtering

Inappropriate Web surfing and use of Web-based applications can result in lost productivity, network congestion, malware infection and data loss. Web Filtering controls user access to Webbased applications such as instant messaging, peer-to-peer file sharing and streaming media, while blocking phishing sites and blended network attacks. In addition, botnet command and control traffic and fast flux file downloading can be blocked. Flow-based Web filtering options are available.



Wireless Controller

All FortiGate and FortiWiFi™ consolidated security platforms have an integrated wireless controller, enabling centralized management of FortiAP™ secure access points and wireless LANs. Unauthorized wireless traffic is blocked, while allowed traffic is subject to identity-aware multi-threat security inspection. You can control network access, quickly update security policies, and identify and suppress rogue access points - all from a single console.

I>>> ABOUT

Year Founded:

2000

Stock Symbol NASDAQ:

FTNT

Headquarters:

Sunnyvale, California

Number of Employees:

1,300+

Financial Highlights:

\$400M+ cash and no debt Profitable

First Product Release:

May 2002

Units Shipped to Date:

700,000+

Customers:

100,000+ customers

Market Leadership:

#1 in WW UTM market

Top 4 Largest Network Security Appliance Vendor

Patents:

60+ patents issued

100+ patents pending

Industry Accolades:

80+ awards, including:

Security Product of the Year

Best Integrated Security Appliance

Best IPS solution

Top Mid-market Solution

2006 Technology Pioneer

7 ICSA security certifications

NSS certified (UTM)

ISO 9001 certified

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FortiOS 4.0 Software – Complete Content and Network Protection



WAN Optimization

Wide area network (WAN) optimization accelerates applications over your wide area links while ensuring multi-threat security enforcement. FortiOS 4.0 software eliminates unnecessary and malicious traffic and optimizes legitimate traffic by reducing the amount of information transmitted between applications and servers. This improves performance of applications and network services while reducing bandwidth requirements.



Firewall

Fortinet firewall technology combines ASIC-accelerated stateful inspection with an arsenal of integrated application security engines to quickly identify and block complex threats. FortiGate firewall protection integrates with other key security features such as virtual private network (VPN), antivirus, intrusion prevention, Web filtering, antispam and traffic shaping to deliver multi-layered security that scales from small business appliances to multi-gigabit core network and data center platforms.



Intrusion Prevention

Intrusion prevention system (IPS) technology provides protection against current and emerging network level threats. In addition to signature-based detection, we perform anomaly-based detection whereby our system alerts users to traffic that fits a specific profile-matching the attack behavior. This behavior is then analyzed by our threat research team to identify threats as they emerge and generate new signatures that are incorporated into our FortiGuard services.



VPN

Fortinet virtual private network technology provides secure communications between multiple networks and hosts using IPSec and SSL VPN protocols. Both services leverage custom FortiASIC processors to accelerate encryption and decryption network traffic. Once the traffic has been decrypted, multi-threat inspection including antivirus, intrusion prevention, and Web filtering can be applied and enforced for all content.



Antispam

Fortinet antispam technology offers a wealth of features to detect, tag, quarantine, and block spam messages and malicious attachments generated by spambots and compromised systems. FortiGate and FortiWiFi platforms and FortiClient endpoint security agents offer integrated antispam functionality as part of their multi-layered protection, backed by the FortiGuard Antispam Service.

I>>> OTHER NEWS

GCC to provide Cyprus Tourism Organisation with Internet Security Solution

Nicosia, February 2011

GCC Computers Ltd and Cyprus Tourism Organisation have recently signed a contract for the provision of a state-of-the-art Internet Security Solution.

The contract provides for the supply, installation, parameterization and full maintenance of the solution. The award is a result of a tender procedure where GCC had to compete against all major Security Solutions Vendors.

GCC's solution comprises of the state-of-the-art FORTINET Solution, FortiGates, FortiMails and FortiAnalyzer.

I>>> NEXT ISSUE

GCC Computers Ltd are introducing NetWitness NextGen™