

Fortinet Web Content Filtering

GUARANTEED
Performance
and Accuracy

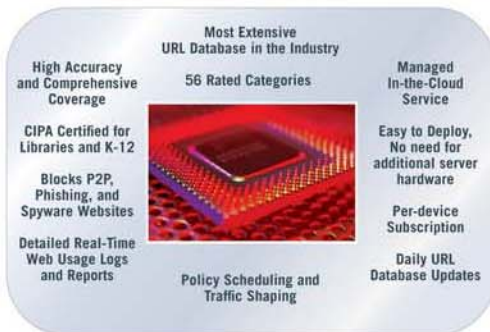
WEB CONTENT FILTERING SIMPLIFIED

Blended and Multi-Threat Security Protection

Fortinet's family of security products provide a fully integrated and complete solution to detect and eliminate a wide spectrum of attacks and malicious activity including blended threats, intrusion attempts, viruses, trojans, worms, spyware, grayware, adware and denials-of-service. Using network-based ASIC-accelerated hardware platforms, combined with an integrated series of sophisticated Dynamic Threat Protection engines, Fortinet is able to deliver the highest level of multi-threat security and industry-leading performance at a lower total cost of ownership. These security engines, delivered by Fortinet's award winning FortiOS™ can be used separately or together to provide IT administrators with a comprehensive security solution.



Fortinet's ASIC-Based Multi-Threat Security Solutions Deliver Real-Time Performance



Capabilities Supported by All Advanced FortiGate Security Systems



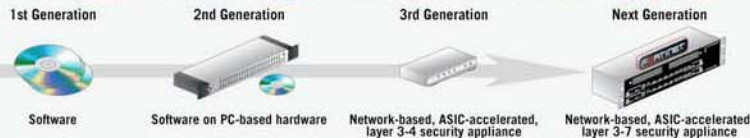
FortiOS Multi-Threat Security Protection System

Solution

Surfing the Internet has become a critical part of conducting business, however inappropriate Internet usage has led to lower productivity, inappropriate use of company resources, harassment, legal liability, and human resource issues. Fortinet's FortiGuard Web Content Filtering Service regulates and provides valuable insight into all Web activities allowing customers to meet new Government Regulations, HR Policies & Corporate Internet Usage Policies. Fortinet's Web Content Filtering Solutions are also CIPA certified. The Children's Internet Protection Act (CIPA) is a federal law enacted by Congress in December 2000 to address concerns about access in schools and libraries to the Internet and other information. This law includes measures to block or filter content that: (a) is obscene, (b) contains child pornography, or (c) when computers with Internet access are used by minors, are harmful to minors.



Fortinet is the leader in next generation ASIC-based network security systems



Key Features

- Industry-leading ratings database
- Extensive and granular ratings database
- Cost effective per-device subscription
- URL database is updated daily
- CIPA certified
- Simple setup, fully-integrated with all FortiGate security systems
- Integrated industry-leading antivirus scanning
- Multi-language support
- Scalable and stable high-speed database infrastructure
- Blocks access to P2P, phishing and spyware sites
- Detailed, real-time web usage reporting and logging
- Time of day schedules and traffic shaping

INDUSTRY LEADING
Web Content
Filtering

Benefits

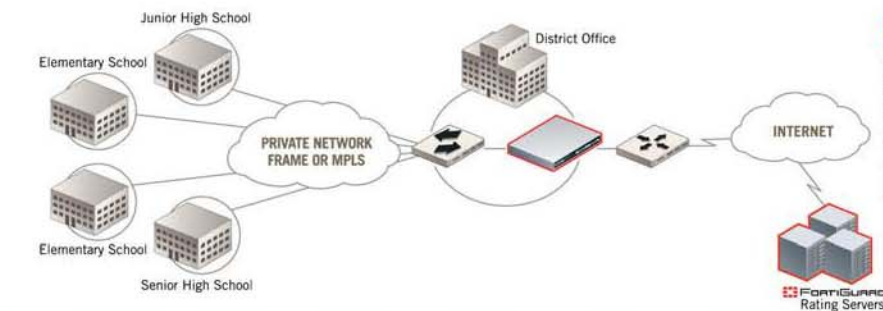
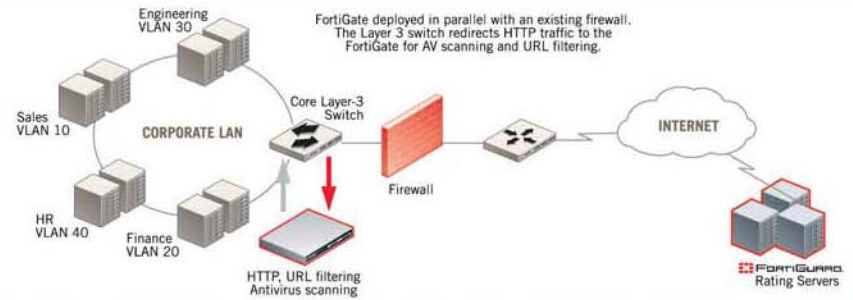
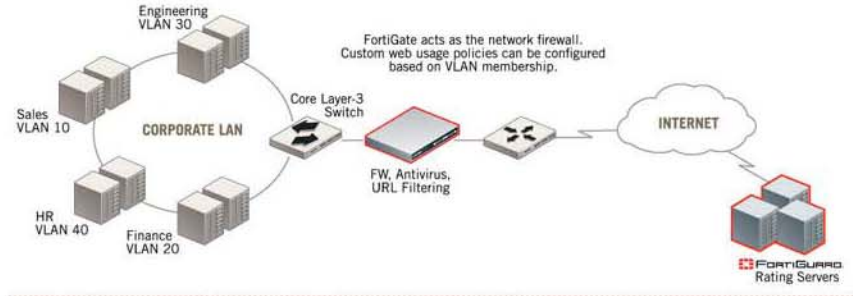
- Guarantees higher rating performance and accuracy when compared to competing web content filtering companies
- Allows for fine-tuning and customization of web usage policies to best meet an organization's requirements
- Significant cost savings compared to per-user licensing models
- Maintains high-accuracy and coverage rates
- Meets requirements for education, libraries, government agencies and enterprises of all sizes
- Turn key deployment, no additional hardware required
- Secures web users from viruses, worms, trojans, spyware and other malicious content
- International support of FortiGuard URL filtering
- Fortinet database servers service over 500 million requests per week (as of March 2005)
- Blocks access to bandwidth consuming and potentially malicious content
- Identifies web abuses in real-time allowing administrators to proactively adjust Internet access policies
- User configurable options to control web usage

Fortinet Web Content Filtering

Enterprise Web Content Filtering

Fortinet's industry-leading FortiGuard™ Web Content Filtering Service offers enterprises of all sizes an easy to deploy and cost effective solution to control access to inappropriate websites that may expose businesses to potentially liable material, jeopardize network security and consume valuable bandwidth. FortiGuard-hosted web filtering maintains the largest URL database in the industry with over 26 million rated websites and 56 categorized ratings.

As part of the database, FortiGuard can block access to security risk sites such as P2P, phishing and spyware websites. In addition, Fortinet's per device subscription model offers significantly lower costs than competing vendors who offer per-user licensing for web filtering.

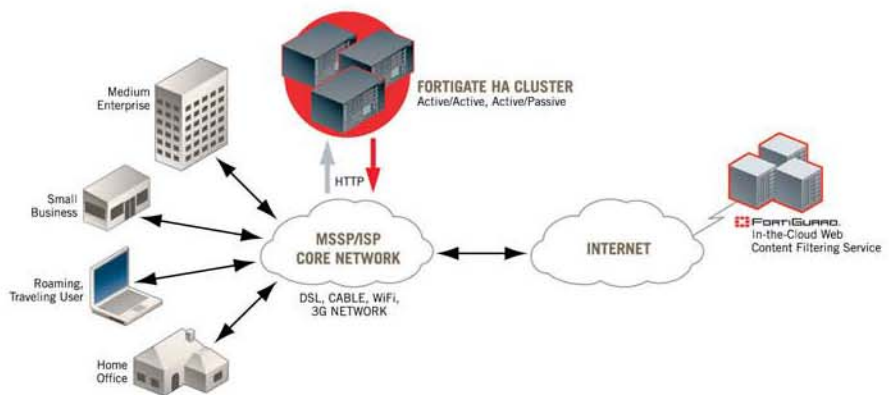


K-12 CIPA Certified Web Content Filtering

School districts deploy FortiGuard Web Content Filtering to meet federally mandated CIPA requirements to filter Internet usage. FortiGuard's industry leading web content filtering database and very granular categorized ratings are ideal in allowing administrators to apply very specific web access policies to groups of users.

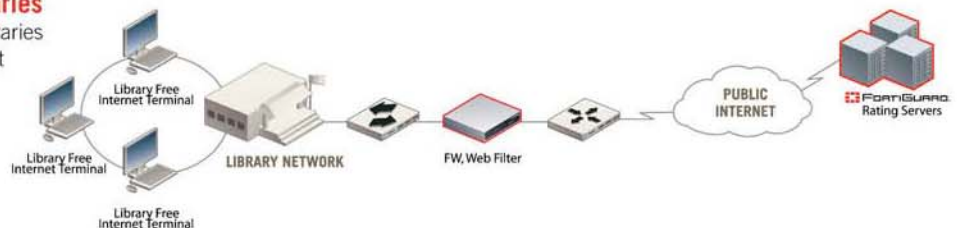
Managed Security Service Providers

Today, many Small Medium Enterprises (SME's) are looking toward MSSP's to provide a one-stop solution for their networking security needs. MSSP's can deploy Fortinets web content filtering technologies to provide web filtering capabilities for SME's wishing to control access to inappropriate websites that may expose businesses to potentially liable material, jeopardize network security and consume valuable bandwidth.



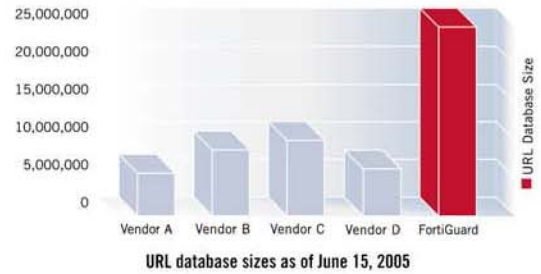
CIPA Certified Web Content Filtering for Libraries

To meet the Internet filtering requirements of CIPA, libraries can leverage Fortinet's industry leading CIPA compliant FortiGuard Web Content Filtering service. Unlike competing web filtering products which require a standalone server to be installed, enabling FortiGuard Web Content Filtering is as simple as enabling the feature on the FortiGate system.



FortiGuard Web Content Filtering Service

Fortinet's FortiGuard Web Content Filtering Service delivers industry-leading Web content filtering coverage and accuracy through a continuously updated, real-time database. With the FortiGuard service, organizations eliminate the need for additional server hardware to host onsite Web content filtering solutions. Additionally, the per-device licensing model for the service provides an annual subscription for a fixed price per FortiGate model rather than a per-user charge, which allows managed security service providers and enterprises to deploy the service at a highly-affordable and predictable cost.



Efficient, "In-The-Cloud" Delivery Model

The FortiGuard database is maintained by Fortinet engineers in strategic hosting locations deployed around the world. FortiGate units query the FortiGuard database over the Internet to determine which categories are matched by a particular Web page. These systems either allow or deny the requested page based on the policy defined for each user or group of users. URL ratings are cached by each FortiGate unit, which greatly reduces latency and provides real-time performance.

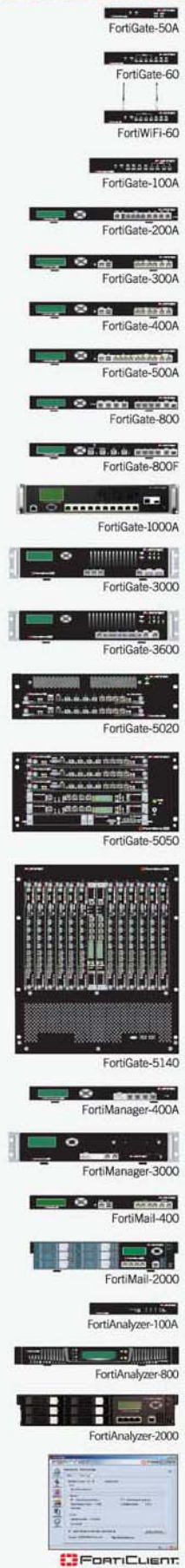


- Industry Leading URL Database** – FortiGuard keeps the most accurate and extensive URL database in the industry
- Daily Updates** – Fortinet security engineers manage and update the databases daily to deliver high accuracy and coverage rates
- Industry Leading Antivirus** – Integrated with Fortinet's Advanced Antivirus technology to protect web users from malicious content
- Scalable and Reliable High Speed Network** – FortiGuard URL database servers process more than 500 million requests weekly
- Per Device Subscription Services** – Significantly lowers subscription costs versus traditional per user licensing models
- URL Caching** – Performed by the FortiGate appliances to improve URL filtering performance
- Online URL Checker** – Customer tool used to check the ratings of a website



Global Web Security Team

Fortinet's security services are created, updated and managed by a global team of Fortinet security professionals to ensure the accuracy and extensive coverage of FortiGuard's Web database. Utilizing this global team of Internet analysts, websites are initially categorized by proprietary software techniques. Ambiguous sites that are not categorized using this method are reviewed by trained web analysts for proper categorization. The database is continually groomed and changed for additions, changes and deletions to ensure the continuous accuracy and most up-to-date database.



CUSTOMER SATISFACTION

"Since the implementation of Fortinet antivirus, we've seen a 90 percent decrease in virus activity alone and have saved both time and money from an administrative standpoint."

- George Ho, Technology Manager
ClaringtonFunds



FORTINET INCORPORATED
 1090 Kifer Road, Sunnyvale, CA 94086 USA
 Tel +1-408-235-7700 Fax +1-408-235-7737
www.fortinet.com/sales

Copyright 2006 Fortinet, Inc. All rights reserved. Fortinet, FortiGate, FortiOS, FortiAnalyzer, FortiASIC, FortiLog, FortiCare, FortiManager, FortiWiFi, FortiGuard, FortiClient, and FortiReporter are registered trademarks of the Fortinet Corporation in the United States and/or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners. Licensed under U.S. Patent No. 5,623,600. SOL1030206 Rev2

