

# FortiAnalyzer™

Central Logging and Analysis for Fortinet Solutions

**Datasheet** 

### Real-Time Blended Threat Management with Reporting, Logging, Alerting and Content Archiving

### Knowledge is Power

To meet the growing demand for Web-enabled applications and new IP-based services, such as multimedia messaging, voice over IP (VoIP), and video on demand (VOD), Enterprise networks are rapidly expanding and dramatically growing in complexity. As a result, monitoring and enforcing acceptable use policies, identifying and blocking new blended security threats, and complying with emerging governmental regulations requires sophisticated logging and reporting capabilities. Both real-time and historical views of network usage and security information are essential for discovering and addressing vulnerabilities across dispersed networks and user groups. The ability to capture network event, usage and content information for forensic purposes, and to comply with governmental regulations regarding privacy and disclosure of security breaches, is absolutely critical. Network and security administrators need a comprehensive set of logging and reporting tools that provide the knowledge required to implement a complete multi-layered security solution.

### **Solutions for Dynamic Security Management**

The FortiAnalyzer™ family of real-time network logging, analyzing, and reporting systems are a series of dedicated network hardware appliances that securely aggregate log data from Fortinet devices and third party devices. A full range of log records including traffic, event, virus, attack, Web content, and email data may be archived, filtered and mined for compliance or historical analysis purposes. A comprehensive suite of standard reports are built-in, as well as the flexibility to customize unique reports. FortiAnalyzer also provides advanced security management functions such as quarantine archiving, event correlation, vulnerability assessments, traffic analysis, and archiving of email, Web access, instant messaging and file transfer content.

Key Solution Features and	d Benefits
Network event correlation	Allows IT administrators to more quickly identify and react to network security threats across the network.
Streamlined report creation, standardization and customization	Provides network-wide reporting of events, activities and trends occurring on FortiGate $^{\text{TM}}$ and third party devices.
Scalable performance and capacity	FortiAnalyzer family models support thousands of FortiGate and FortiClient $^{\text{TM}}$ devices.
Full range of log records	Including traffic, event, virus, attack, Web content filtering, and email filtering data that helps meet regulatory requirements, such as HIPAA and other data/customer privacy regulations.
Centralized quarantining and conten	Provides reliable archiving of content data, such as email content, IM chat and file transfers, as well as quarantine for infected files.
Centralized log aggregation	Supports flexible deployment scenarios, such as deploying lower cost models in regional offices, and aggregating logs to centralized office.
Seamless integration with other Fortinet products	Tight integration maximizes performance and allows FortiAnalyzer resources to be managed from FortiGate or FortiManager™ user interface



FortiAnalyzer-4000A

### Knowledge is the Key to Dynamic Security Management

Security threats are becoming much more dynamic with attacks now being launched only days after the announcement of a vulnerability and spreading rapidly to their intended targets. Businesses must immediately recognize new vulnerabilities or attacks and implement protective measures before the damage is done. FortiAnalyzer is a critical tool providing not only granular logging and reporting but providing discovery, analysis and reports to block or mitigate threats. A Forensic Analysis tool captures information on user activities and provides detailed usage reports while a Vulnerability Analysis tool can automatically detect un-patched servers and hosts. Seamless integration with FortiManager provides a complete security management solution across your network.



### Centralized Logging & Reporting with FortiAnalyzer Integration for Complete Knowledge and Control

### Security Reporting—Security Management

FortiAnalyzer is a centralized solution to the logging and reporting challenges in today's complex and dynamic security environments. Implemented on scalable, high-performance platforms. FortiAnalyzer captures granular information across the entire range of security threats, not just the Firewall or IPS elements, and delivers the information in reports that are easy to configure, understand and use.



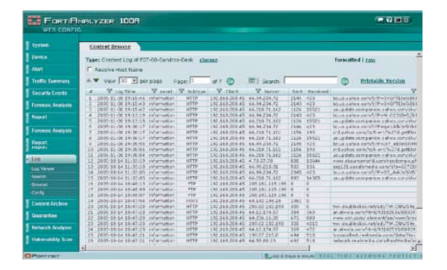
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### **Understanding the Dynamic Security Environment**

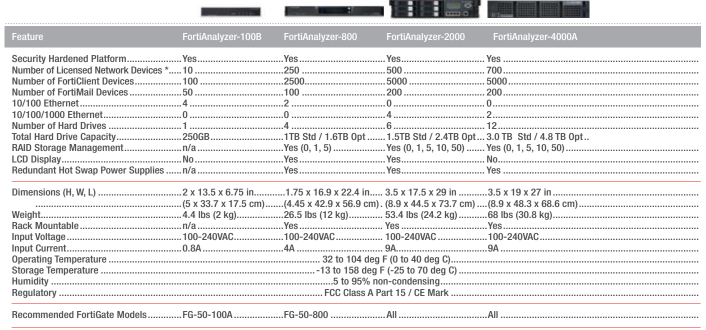
Not only are the security threats more complex in today's business environment, but new regulatory, compliance and legal mandates also require businesses to not only understand activities on their networks but to proactively implement and enforce such regulatory requirements and to be responsible for acceptable use policies. FortiAnalyzer provides hundreds for standard reports as well as the ability to fully customize reports to unique business needs. Reports can be tailored to and delivered in the exact formats needed based on user requirements. Profile-based Administration allows unique access privileges and rights to be assigned to different users based on requirements and needs.

### **Content Logging & Data Mining**

Network-wide log aggregation and archiving is critical to identifying security threats and managing network usage. In addition to in-depth, real-time logging and reporting, FortiAnalyzer enables detailed content logging of user activities and network traffic. Activity can be monitored in real-time or logged, archived and later mined as needed. Activity be tracked by user, protocol, source, destination, etc. and the actual content exchanged in a session can be captured. Not only is content logging critical in order to implement regulatory mandates such as HIPAA and SOX compliance but absolutely required to enforce acceptable use policies and to protect valuable corporate assets and intellectual property.



### FortiAnalyzer



- \* A licensed network device may be one of the following types:
  - (1) FortiGate device without VDOM mode enabled
  - or (1) VDOM if FortiGate device is running in multiple VDOM mode
  - or (1) 3rd party SYSLOG compatible device

## FortiAnalyzer Logging and Reporting Features FortiAnalyzer supports the following logging, reporting and analysis features:

	FortiAnalyzer supports the following logging, reporting and analysis features:		
•	Log Aggregation & Archiving	Analyze logs from multiple devices, by user, or by group of users, and generate a variety of reports that enable you to proactively secure networks as threats arise, avoid network abuses, manage bandwidth, monitor Web site visits, and ensure appropriate usage policies.	
	Data Mining, Trend and Forensic Analysis	Archived content is data mined to report on types of traffic on your networks as well as actual content of data transferred in Web, FTP, email and IM traffic. Security event summaries identify unwanted traffic in the network and the top traffic producers, while traffic summaries identify the type of traffic on your network. Reports identify high volume users, information leakage events and acceptable use policy violations.  A Forensic Analysis tools is available to analyze archived content to track user activities by username, email address, or IM name. Supports FortiGuard™ Web Filtering reports to show Web site access and blocked Web sites per user.	
	Central Quarantine	For FortiGate units that do not have a hard disk, the FortiAnalyzer offers the ability to quarantine infected or suspicious files entering your network environment. A quarantine browser allows you to view the files to determine whether they are dangerous or not.	
•	Log Browser	Log Browser enables you to view any log file or messages from registered devices. All log files and messages are searchable and can be filtered to drill down and locate specific information.	
•	Real-Time Log Viewer	Real-time display of information allows you to follow real-time trends in network usage such as the source IP address and the destination URL for HTTP traffic or IM message traffic.	
•	Additional Tools: Network Analyzer	The Network Analyzer allows any available interface on the FortiAnalyzer to be used to monitor traffic on a segment of network. The FortiAnalyzer network analyzer functions as a sniffer to capture traffic data, save it to the FortiAnalyzer hard disk and display the data.	
	Vulnerability Scanner	Vulnerability scanner identifies vulnerabilities on a host or server, such as a mail server, FTP server or other UNIX or Windows host and generates vulnerability reports showing potential weaknesses to attacks that may exist for a selected device.	

### Standardized Reporting

FortiAnalyzer enables the knowledge needed to secure your network through a comprehensive suite of standard reports and the total flexibility to customize unique reports. Network knowledge can be flexibly archived, filtered and mined for compliance or historical analysis purposes.

### Real-Time Log Viewer

The ability to monitor network, traffic and user events in real-time or browse historical for specific events provides powerful insight into network security threats, performance and user behavior.

### **Granular Information**

FortiAnalyzer drills deep and provides the granular level of reporting necessary to really understand what is happening on your network. Historically, or in real-time, view log and content information, analyze network traffic and utilize advanced Forensic Analysis to track user activities down to the content level.

# Small FortiGate Networks up to 10 devices CORPORATE LAN FORTIRORLUZER **...** ГоятіШігі Small-Medium Enterprise Network with Central Logging / Reporting

### FortiAnalyzer-800 FortiAnalyzer-2000 FortiAnalyzer-4000A Mid-Sized Large / Very Large FortiGate Networks FortiGate Networks up to 250 devices up to 500 devices MSSP / Carrie INTERNET **CORTIBORI** 2000 / 4000A Enterprise / MSSP / Carrier Networks Multiple Layered Log Aggregation and Customer Access

### TECHNICAL SPECIFICATIONS: FortiAnalyzer provides the following features

### GENERAL SYSTEM FUNCTIONS

Profile-Based Administration Secure Web Based User Interface Encrypted Communication & Authentication Between FortiAnalyzer Server and FortiGate Devices

Mail Server Alert Output Connect / Sync FortiAnalyzer SNMP Traps Syslog Server Support **RAID Configurations** Change / View RAID Level Support For Network Attached Storage

Launch Management Modules Launch Administration Console Configure Basic System Settings Online Help

Add/Change/Delete a FortiGate Device View Device Groups

View Blocked Devices

View Alerts / Alert Events

Alert Message Console

View FortiManager Connection Status

View System Information / Resources

View License Information

View Statistics

View Operational History View Session Information

Backup / Restore

Restore Factory Default System Settings

Format Log Disks Change the Firmware

Change the Host Name

### **NETWORK ANALYZER**

Real-Time Traffic Viewer Historical Traffic Viewer Customizable Traffic Analyzer Log Search Network Traffic Logs

### **CENTRAL QUARANTINE**

Configure Quarantine Settings View Quarantined Files List

### LOG ANALYSIS & REPORTING

View/Search/Manage Logs Automatic Log Watch Profile-Based Reporting Over 300 Predefined Reports Example Reports Include:

- Attacks: By FortiGate Unit, by Hour Of The Day, by Category, and by Top Sources
- Viruses: Top Viruses Detected, Viruses
- Detected by Protocol Events: By Firewall, Overall Events Triggered, Security Events Triggered, &
- Events Triggered by Day of Week Mail Usage: Top Mail Users by Inbound and
- Outbound Web Usage Reports Web Usage: Top Web Users, Top Blocked
- Sites, and Top Client Attempts to Blocked Sites
- Bandwidth Usage: Top Bandwidth Users, Bandwidth by Day and by Hour, and Bandwidth Usage by Protocol Family
- Protocols: Top Protocols Used, Top FTP Users, & Top Telnet Users

Log Aggregation to Centralized FortiAnalyzer

FortiClient Specific Reports

### **FORENSIC ANALYSIS**

Track User Activities by Username, Email Address, or IM Name

Supports FortiGuard Web Filtering Reports to Show Web Site Access And Blocked Web Sites Per User

Configurable Report Parameters including:

- Profiles
- Devices
- Scope
- Types
- Format
- Schedule Output

Customized Report Output Reports on Demand Report Browsing

### CONTENT ARCHIVING / DATA MINING

All Functions of Log Analysis & Reporting View by Traffic Type View Content Including:
- HTTP (Web URLs)

- FTP (Filenames)
- Email (Text)

TYPICAL APPLICATIONS

Instant Messaging (Text) View Security Event Summaries

View Traffic Summaries

View Top Traffic Producers

### LOG BROWSER AND REAL-TIME LOG **VIEWER**

Real-Time Log Viewer Historical Log Viewer Customized Log Views Log Filtering Log Search

Log Rolling Top Users

View Web Traffic

View Email Traffic

View FTP Traffic

View Instant Messaging and P2P Traffic

Filter Traffic Summaries **Device Summary** 

Traffic Reports Including:

- Event (Admin Auditing) Viruses Detected
- Attack (IPS Attacks)
- Web Content Filtering
- **Email Filtering**
- Content (Web, Email, IM)

### **VULNERABILITY SCANNER**

Configure Vulnerability Scan Jobs Run Vulnerability Scan Jobs View Summary Reports View Detailed Reports

### **Supported Devices**

All Fortinet FortiGate Models

FortiClient Mobile

FortiClient PC

FortiManager

Any Syslog Compatible Device

### FortiCare<sup>™</sup> Support Services

### Includes

- 24 X 7 X 365 FortiCare Web
- Email Technical Support \*\*
- 1-Year Limited Hardware Warranty
- 90-Day Limited Software Warranty
- Annual renewal required to maintain service
- 24 X 7 Telephone Technical Support available.



### GLOBAL HEADQUARTERS

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