Firewall Suite

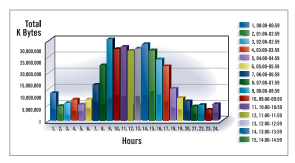
Captures every move, incoming and outgoing, across the firewall

Overview

NetlQ's Firewall Suite provides in-depth analysis of incoming and outgoing activity through your firewall, VPN or proxy server. This product enables network and firewall administrators to move beyond reactive operations management to proactive network management, eliminating issues and risks before they arise.

Solutions for Today

As your enterprise grows and becomes more dispersed and complex, it is increasingly difficult to analyze data about firewall traffic and security event levels. Firewall Suite extends the value of your firewall by monitoring and providing essential information about activity, displayed in comprehensive, easy-to-interpret reports. The award-winning product enables you to understand and eliminate security threats and network abuses before they arise and receive detailed metrics on security alerts and employee Internet and bandwidth usage.



The Total Bandwidth by Hour report lets you understand bandwidth usage throughout the day to help distribute load and maximize network performance.

Key Benefits

Supplies proactive security protection - Displays reports on all critical errors, warnings and rules triggered by firewalls so you can determine if a potential security threat exists and take steps to increase firewall security.

Cuts costs by using bandwidth more efficiently - Helps you distribute resources more efficiently by analyzing and reporting usage patterns by protocol, user, department, incoming versus outgoing traffic and time of day so you can understand how your bandwidth is being

Delivers critical insight into firewall activity - Includes more than 200 customizable reports covering Overall Firewall Activity (monitors potential security issues, departmental bandwidth usage, e-mail activity, HTTP (web), FTP and Telnet); Outgoing Web Activity (reports on internal Internet usage, creating categorized reports on the most active users and the web sites they've visited); and Incoming Web Activity (monitors outside visits to web sites behind the firewall).

Reduces productivity losses and liability - Reveals how company employees are using the Internet. Firewall Suite's reports can be broken down by type of activity, protocols used, size of file, e-mail abuses and FTP use—even kilobytes transferred by each user. You can use these reports to assess user Internet activity, ensuring compliance with corporate policies and reducing legal liability.

Provides monitoring, alerting and recovery - Monitors firewall events and any IP device or service on your servers. If a device goes down or stops responding, Firewall Suite alerts you by alphanumeric, numeric or e-mail pager, as well as by e-mail or audio alarm. (Available on Microsoft Windows NT and 2000 only.)



SECURE



Firewall Suite (cont.)

Technical Features

Firewall Suite's SurfWatch categorization breaks down web site visits into these core categories: Sexually Explicit, Gambling, Drugs/Alcohol, Hate Speech and Violence.

Productivity categories can also be assessed with an optional SurfWatch upgrade that includes: Astrology, Motor Vehicles, Entertainment, Personals/Dating, Games, Real Estate, General News, Shopping, Hobbies, Sports, Intimate Apparel, Travel, Investments, Usenet News and Job Search.

Supports more than 40 devices, including the mixed hardware and software environments of firewalls, VPNs and routers that are common within organizations today. Easy-to-use Win 32 console provides a simple console which is easy to set up and get running.

Powerful filtering technology for reports that drill down on specific parameter trends.

More than 200 customizable reports are generated in HTML, Microsoft Word, Microsoft Excel, comma delimited and ASCII text formats.

Automated delivery of reports to any location; at scheduled intervals; via e-mail, FTP or "file save as."

Built-in syslog server automatically imports firewall server data directly into Firewall Suite. Native syslog servers from key firewall vendors are also supported.

FastTrends Database stores analyzed firewall data for rapid subsequent analysis.

Profile support for an unlimited number of reporting profiles.

Check Point OPSEC LEA Certified with the ability to connect directly to Check Point Management consoles in order to receive and process log file data in real time.

System Requirements

Microsoft Windows NT/2000 256MB available RAM 100MB available disk space

Contacts

Worldwide Headquarters

NetIQ Corporation 3553 North First Street • San Jose, CA 95134 713.548.1700 713.548.1771 fax 888.323.6768 sales

info@netiq.com

www.netiq.com

NetIQ EMEA

+44 (0) 1784 454500 • info@netiq.com

NetIQ Japan +81 3 5909 5400 • info-japan@netiq.com www.netiq.com/japan

NetIQ Australia & New Zealand 61 (0) 2 9959 2313 www.netiq.com/au

For our offices in Latin America and Asia, please visit our web site at www.netiq.com/contacts

Supported Systems

For a current list of all systems Firewa Suite supports, go to www.netiq.com/products/fwr/ compatible.asp

3Com OfficeConnect Internet Firewall 25

3Com OfficeConnect Firewall DMZ*

3Com SuperStack 3*

Arkoon Network Security

Aventail Extranet Center

BorderWare Firewall Serve

Check Point N

Check Point VPN-1/FireWall-1

CimTrak Web Security Edition

Cicco IOS

Cisco PIX Secure Firewal

CyberGuard Firewa

Fortinet FortiGate Protection Gatewa

Inktomi Traffic Server*

Internet Dynamics Conclave Firewal

Lucent Technologies Managed Firewa

Lucent VPN Firewall

Microsoft ISA Server 2000

Netopia S9500 Security Applian

Netasq Firewalls*

NetScreen Firewalls*

UNIX

Windows NT

Novell Border Manager Firewall Service

Recourse Technologies ManHunt

Secure Computing Sidewinder

SecureSoft SUHOSHIN

Sonicvvall Diviz*

SonicWALL SUHU*

Squid Internet Object Cach

Sun Microsystoms SunScroon

Symantos/AYENT Pantar ValosiPanta

mantas/AVENT Enterprise Eirovall

opLayer App Switch AS35

vatenguaru Firebe

vatenguard LSS*

WELF Certified Firewall-the WebTrends nhanced Logfile Format is a firewallidependent data exchange standard that mproves the reliability and robustness of sporting. Ask your firewall vendor if your





