



Eventia Reporter

Powerful reporting for superior security ROI

YOUR CHALLENGE

Administrators and security managers need a clear, comprehensive picture of how their networks are being used in order to manage them effectively and validate the effectiveness of their security policies and practices. They also need an easy way to deliver critical security intelligence to stakeholders concerned with auditing requirements and maximizing security investments. While log file entries contain a wealth of data, tracking network and security activity trends over time by manually scanning log files can be difficult and time consuming.

OUR SOLUTION

Eventia Reporter™, a part of the Check Point Eventia Suite, is a centralized reporting system that collects data from Check Point perimeter, internal, Web, and endpoint security gateways and delivers it in an easy-to-read, graphical format. This consistent presentation of data across the enterprise provides security administrators with end-to-end visibility into their network deployments. With Eventia Reporter, administrators can access security or network metrics more often and at a higher level to support important decisions related to resource allocation, security optimization, and regulatory compliance. Eventia Suite also includes Eventia Analyzer™ for real-time, security event correlation.

Centralized reporting

Eventia Reporter provides a large number of predefined reports that save administrative time and cost by eliminating the need to create custom reports. These reports are organized into easy-to-use categories like cross-product security and network activity, firewall security and network activity, endpoint security, and antivirus as well as product-specific reports.

Each report is further subdivided into sections that provide detailed information about a particular type of traffic or activity on the network. Also, reports can be tailored to suit the information requirements of different users. If there is a specific need not addressed by a predefined report, a security administrator easily can customize a report by adjusting the report filters to capture only the relevant data.

Automatic report distribution and database maintenance

Eventia Reporter enables administrators to schedule regular reports without constant manual intervention. Multiple reporting schedules can be maintained, making it flexible enough to meet the most demanding reporting needs. These reports can be automatically distributed to specific users via email or uploaded to ftp or Web sites.

PRODUCT DESCRIPTION

Eventia Reporter™ is an analysis and reporting system that enables security managers to quickly sift through vast amounts of log data collected from Check Point gateways.

PRODUCT FEATURES

- Centralized reporting on network, security, and user activity
- Automatic report scheduling and distribution
- Automatic log database maintenance
- Scalability and superior performance

PRODUCT BENEFITS

- Centralizes access to security data for easy analysis and trending
- Demonstrates value of security investments
- Streamlines security and network activity trend reporting
- Facilitates regulatory compliance auditing



The NGX platform delivers a unified security architecture for Check Point.

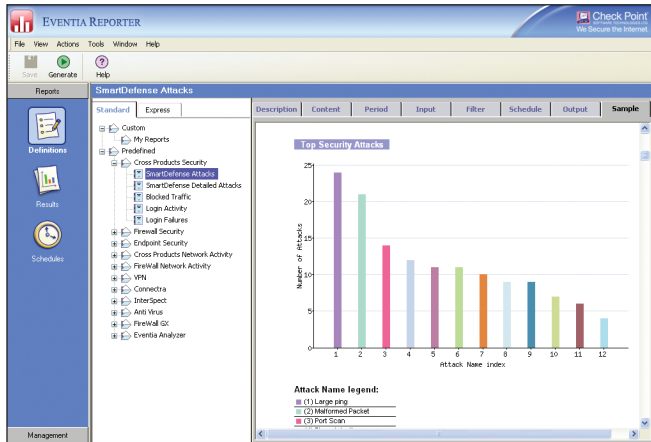
Scalability and deployment flexibility

Eventia Reporter supports both SmartCenter™ and Provider-1® environments. In the Provider-1 environment, Eventia Reporter can be configured for global reporting or reporting targeted at a specific network segment or customer. Multiple Eventia Reporter deployments can be implemented to run in parallel, scaling to meet the reporting needs of large-scale environments. Eventia Reporter offers

a variety of installation configurations for both large and small organizations. Where performance and deployment flexibility are key requirements, Eventia Reporter can be installed on a dedicated machine. Where cost and simplicity are the primary considerations, Eventia Reporter can be installed on the same machine as the SmartCenter or Eventia Analyzer server.

Easy trending and analysis

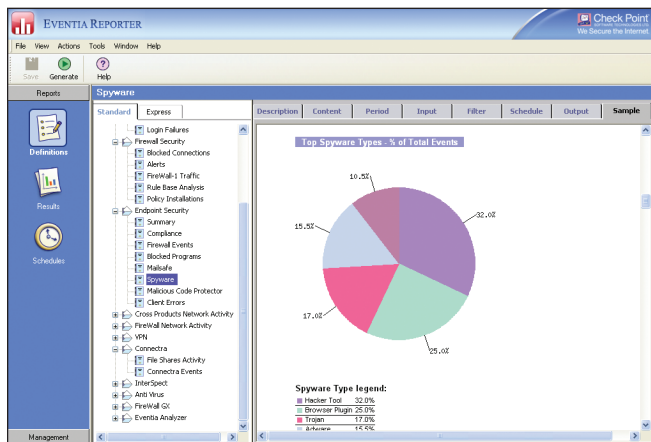
By automating report generation, Eventia Reporter enables organizations to efficiently capture security and network intelligence on an ongoing basis. Administrators can also generate reports to be sent to upper management for overall security performance analysis or auditing purposes.



Eventia Reporter provides cross-product reports. This presents the security attacks detected by SmartDefense™.

SUPPORTED OPERATING SYSTEMS	
Eventia Reporter GUI	Solaris 9, Windows 2000/2003/XP
Eventia Suite Server	RedHat Linux Enterprise 3.0, SecurePlatform™, Solaris 9, Windows 2000/2003 Server

Note: Eventia Reporter add-on installation is available for dedicated SmartCenter servers running on Nokia operating systems. Eventia Reporter is not supported on Nokia diskless platforms.



Eventia Reporter provides endpoint security as well as perimeter security reports. This report shows spyware detected on endpoint computers.

©2003–2007 Check Point Software Technologies Ltd. All rights reserved. Check Point, AlertAdvisor, Application Intelligence, Check Point Express, Check Point Express CI, the Check Point logo, ClusterXL, Confidence Indexing, ConnectControl, Connectra, Connectra Accelerator Card, Cooperative Enforcement, Cooperative Security Alliance, CoSa, DefenseNet, Dynamic Shielding Architecture, Eventia, Eventia Analyzer, Eventia Reporter, Eventia Suite, Firewall-1, Firewall-1 GX, Firewall-1 SecureServer, FloodGate-1, Hacker ID, Hybrid Detection Engine, IMsecure, INSPECT, INSPECT XL, Integrity, Integrity Clientless Security, Integrity SecureClient, InterSpect, IPS-1, IQ Engine, MailSafe, NG, NGX, Open Security Extension, OPSEC, OSFirewall, Policy Lifecycle Management, Provider-1, Safe@Home, Safe@Office, SecureClient, SecureClient Mobile, SecureKnowledge, SecurePlatform, SecurePlatform Pro, SecuRemote, SecureServer, SecureUpdate, SecureXL, SecureXL Turbocard, Sentivist, SiteManager-1, SmartCenter, SmartCenter Express, SmartCenter Power, SmartCenter Pro, SmartCenter UTM, SmartConsole, SmartDashboard, SmartDefense, SmartDefense Advisor, Smarter Security, SmartLSM, SmartMap, SmartPortal, SmartUpdate, SmartView, SmartView Monitor, SmartView Reporter, SmartView Status, SmartViewTracker, SofaWare, SSL Network Extender, Stateful Clustering, TrueVector, Turbocard, UAM, UserAuthority, User-to-Address Mapping, VPN-1, VPN-1 Accelerator Card, VPN-1 Edge, VPN-1 Express, VPN-1 Express CI, VPN-1 Power, VPN-1 Power VSX, VPN-1 Pro, VPN-1 SecureClient, VPN-1 SecuRemote, VPN-1 SecureServer, VPN-1 UTM, VPN-1 UTM Edge, VPN-1 VSX, Web Intelligence, ZoneAlarm, ZoneAlarm Anti-Spyware, ZoneAlarm Antivirus, ZoneAlarm Internet Security Suite, ZoneAlarm Pro, ZoneAlarm Secure Wireless Router, Zone Labs, and the Zone Labs logo are trademarks or registered trademarks of Check Point Software Technologies Ltd. or its affiliates. ZoneAlarm is a Check Point Software Technologies, Inc. Company. All other product names mentioned herein are trademarks or registered trademarks of their respective owners. The products described in this document are protected by U.S. Patent No. 5,606,668, 5,835,726, 6,496,935, 6,873,988, and 6,850,943 and may be protected by other U.S. Patents, foreign patents, or pending applications.

February 21, 2007 P/N 502421

Worldwide Headquarters

3A Jabotinsky Street, 24th Floor
Ramat Gan 52520, Israel
Tel: 972-3-753-4555
Fax: 972-3-575-9256
Email: info@checkpoint.com

U.S. Headquarters

800 Bridge Parkway
Redwood City, CA 94065
Tel: 800-429-4391; 650-628-2000
Fax: 650-654-4233
www.checkpoint.com



Check Point
SOFTWARE TECHNOLOGIES LTD.