



SafeNet eSafe

Comprehensive Web and Mail Security Gateway

PRODUCT BRIEF

Benefits

More security

- Inspect web content thoroughly and detect standard viruses, as well as web- and Web 2.0-specific malware and exploits.
- Discover exploitation of security holes within HTML, scripts, media files, dynamic content, etc.
- Detect and block spyware, key loggers, and Trojans from communicating with the Internet and sending out information.

More productivity and less liability

- Control access to non-productive and inappropriate web sites. Reduce legal exposure and increase productivity.
- Minimize non-productive time people spend on social network web sites, or playing or watching videos.

Compliance with regulations

- Detect and block leakage of sensitive, personally identifiable, and other important company information to the Internet.

High Availability

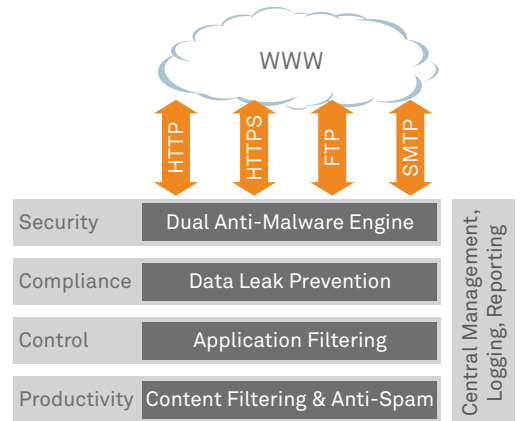
- Enable full redundancy to ensure continuous business critical Internet connection

Keeping Up With the Times in Content Security

When it comes to content security, it is essential to stay ahead of the times in delivering new features and functions for a more secure email and web gateway.

eSafe provides the most comprehensive solution for real-time, intelligent inspection of all incoming and outgoing web and mail traffic in the content security market. Offering the performance and scalability needed for your organization to stay flexible and productive, eSafe deeply inspects all content, including legitimate sites, encrypted traffic, and web-enabled applications – and does it with the wire-speed performance required for total transparency.

Featuring a sophisticated dashboard, enhanced management and reporting capabilities, and new data leak prevention (DLP) features, eSafe delivers an intelligent security platform that is simple to deploy, manage and maintain, providing the information that you need to make the right business decisions.



Security

Web 2.0: Get granular control of Web 2.0 applications and application features, including Facebook, Google, Gmail, LinkedIn, and much more.

Dual security engine: Combine eSafe’s proactive malweb deep HTML, active content inspection, and Kaspersky’s active antivirus so you can rest assured that you will not be infected. eSafe combines multiple, anti-malware, code profiling, and virus signature engines with up-to-the-hour signature updates from both Kaspersky labs and SafeNet Security Center, providing complete real-time protection.

HTTPS/SSL inspection: Utilize full inspection of encrypted web SSL traffic using trusted “man-in-the-middle” techniques, including real-time check for revoked certificates and client certificates tunneling.

Control

Application Filtering: Start controlling Internet applications usage in your organizations. Don’t let P2P, Instant Messengers, and Tunneling applications to bypass your security policy. Get full control and define policies for application protocols used in your organization, even if they are tunneled through HTTP or SSL.

Anti-Anonymizers: Detect and block all attempts to circumvent your security using anonymous Internet proxies. Detection is based on anonymous proxy protocol recognition and not on proxy black lists.

Specifications

Appliances:

Rack-mountable 1U:

- XG-110 up to 700 users
- XG-210 up to 4000 users
- XG-300 up to 7000 users

High Availability:

- XG-210 and XG-300 includes bypass NIC and load-balancing cluster

Deployment modes:

Web & Mail:

- In-line L2 bridge
- In-line L3 router

Web only:

- Proxy
- Explicit Proxy
- ICAP server

Mail only:

- SMTP Relay (email)

HTTPS/SSL inspection:

- XG-210 and XG-300

Productivity & Liability

Content Filtering: Control access to web content that does not fit company policy, based on large dynamic databases of classified web sites in 70 categories. Choose between complete blocking, user-discretion, or log-only policies.

Streaming Media Control: Set a policy for video and audio consumption by your users according to website category. Increase productivity and minimize non-business-related bandwidth usage.

Anti-spam: Deploy the Mail security gateway to incorporate unprecedented 99% spam blocking with virtually zero false positives, based on unique patented recurring pattern detection and source IP reputation technology, including self-managed quarantine.

Compliance & Data Leak Prevention

Outbound traffic forensics: Log and report on any confidential information that may have left your organization. Optionally archive distributed documents based on pre-defined policies to investigate at a later time.

Comply with regulations: Detect and block information containing compliance-violating content, such as credit card numbers, personally identifiable information, and more.

Intellectual Property Loss: Use comprehensive pre-defined and user-defined dictionaries to create custom policies to block any information pertaining to your company's intellectual property and confidential data.

Management & Business Insight

Central Management: Control eSafe appliances remotely and centrally in a clustered or distributed environment, including centralized log viewing, smart alerting, and quarantine management.

Real-time dashboards: View and monitor eSafe appliance operation and traffic analysis in real time with customizable and actionable charts that show important activity information.



Product Delivery

Appliances: Select from three appliance models according to your performance needs. The appliances run a custom hardened Linux OS and include a next business day on-site warranty.

Deployment: Choose one of six deployment modes for a seamless integration with your network, including transparent bridge, router, explicit proxy, full proxy, ICAP, and SMTP relay.

High Availability: Opt for high-end appliance models include high-availability bypass NIC, out-of-the-box load balancing in bridge and router deployment modes, as well as optional redundant power supply.

Contact Us: For all office locations and contact information, please visit www.safenet-inc.com

Follow Us: www.safenet-inc.com/connected

©2010 SafeNet, Inc. All rights reserved. SafeNet and SafeNet logo are registered trademarks of SafeNet. All other product names are trademarks of their respective owners. PB (EN)-11.10.10