KASPERSKY SECURITY FOR INTERNET GATEWAY The first layer of defense

Secure Internet access for all employees in an organization is one of the central pillars of any business security strategy. Kaspersky Security for Internet Gateway is a world-class anti-malware solution that ensures secure Internet access for a company's entire workforce, automatically deleting malicious and potentially dangerous programs from data traffic entering the local network via HTTP, HTTPS, FTP, POP3 and SMTP protocols.

Kaspersky Security for Internet Gateway helps to reduce the costs associated with web threats by preserving valuable network bandwidth and ensuring malware threats do not interrupt business operations.

Optimized scanning technology, high performance and support for the latest platforms make Kaspersky Security for Internet Gateway a high value solution for medium and large organizations handling considerable network traffic volumes.

KEY BENEFITS

HIGH PERFORMANCE AND RELIABILITY

A new, powerful antivirus engine plus optimized, intelligent scanning technology and load balancing increase performance and reduce the resources needed for virus scanning.

REAL-TIME PROTECTION

Frequent database updates provide always-on, proactive protection against the latest known and potential threats.

MULTI-PLATFORM SUPPORT

Kaspersky Security for Internet Gateway supports most popular gateways based on the Windows® and Linux platforms.

SUPPORT FOR MICROSOFT FOREFRONT TMG

Kaspersky Security for Internet Gateways supports Microsoft[®] Forefront[®] TMG, a product which replaces Microsoft[®] ISA Server, providing effective anti-malware protection for corporate networks.

POWERFUL MANAGEABILITY AND REPORTING SYSTEM

Simple, user-friendly management tools, protection status information, flexible scanning settings and reporting systems ensure efficient security control.

VERSATILITY

In addition to providing web protection, the solution can be used to protect corporate mail (for Microsoft® ISA/TMG).

SUPPORT FOR VIRTUALIZED NETWORK INFRASTRUCTURE

Kaspersky Security for Internet Gateway is VMware Ready certified, and offers proven reliability for virtual environments.

HIGHLIGHTS

- Award-winning anti-malware engine
- · Consistently excellent detection rates, validated by thirdparty test organizations
- Superior performance with minimal resource utilization
- Flexible management and easy administration helps to reduce Total Cost of Ownership
- World-class trusted, fast and responsive global support

PROTECTED POINTS

- Microsoft[®] Forefront[®] TMG
- Microsoft[®] ISA Servers
- Proxy Servers: Squid or ICAP compatible

PRODUCT FEATURES

- Integrated protection from all types of malicious programs
- Real-time scanning of Internet traffic using HTTP, HTTPS, FTP, POP3 and SMTP protocols
- Detection of potentially hostile programs
- Protection for Microsoft® Forefront® TMG Standard Edition 2010
- Protection for Squid or ICAP compatible proxy servers
- · Wide variety of policy management and configuration tools
- Load balancing of server processors
- Scalability and fault tolerance
- Backup storage
- Real-time monitoring of the application's status • for Microsoft[®] ISA Server and Forefront[®] TMG)
- Email traffic protection
- Scanning of VPN-connections
- (for Microsoft[®] ISA Server and Forefront[®] TMG only) Scanning of traffic to published servers
- (for Microsoft[®] ISA Server and Forefront[®] TMG)
- VMware Ready certification

How to buy

Kaspersky Security for Internet Gateway is included in Kaspersky Total Security for **Business.**

Kaspersky Security for Internet Gateway can also be purchased separately. Contact your reseller for details and pricing.

KESB-Gat/Version 0.1/Dec12/Global

Kaspersky Lab ZAO,

500 Unicorn Park, 3rd Floor Woburn, MA 01801 USA Tel: 866-563-3099 | Email: corporatesales@kaspersky.com usa.kaspersky.com | securelist.com

© 2013 Kaspersky Lab ZAO. All rights reserved. Registered trademarks and service marks are the property of their respective owners. Microsoft, Windows, Windows Server and Hyper-V are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

ADMINISTRATION

- Convenient installation, management and updates
- . Flexible system of scanning
- Product status notification system
- Comprehensive reports on network protection status

