

Comprehensive Web Security Solution Integrating Industry-Leading Anti-Virus and URL Filtering Engines

- Patented real-time code inspection technology prevents known and unknown attacks
- Zero-day protection against known vulnerabilities via virtual patching
- Anti-Crimeware
- Anti-Spyware
- Anti-Virus
- URL Filtering

Finjan provides its enterprise customers with a fully integrated web security solution, combining its active real-time content inspection with leading Anti-Virus (McAfee®, Sophos® or Kaspersky®) and URL Filtering (IBM Proventia Web Filtering®, Websense®) engines.

Finjan's comprehensive and fully integrated Vital Security™ Web Appliances leverage patented active real-time security technologies (Active real-time content inspection, Vulnerability Anti.dote™, Anti-Spyware and SSL Inspection engines) to achieve the highest level of protection against any type of incoming and outgoing malicious code. URL filtering enables increased Web 2.0 and productivity control.

Finjan's Secure Web Gateway products utilize active real-time content inspection to understand the intended criminal behavior of web content. Each and every piece of incoming and outgoing web content, including HTTP/HTTPS content, is analyzed in real time regardless of its originating URL and without signature matching. It therefore detects and blocks Crimeware, targeted attacks and other malicious web content, also when hiding in SSL traffic, from entering corporate networks.

Solution Highlights

- Multi-layered defense against known and unknown Crimeware and web-based attacks
- Web 2.0 and productivity control by deploying URL Filtering
- Centralized Web-based management and single point of provisioning for reduced TCO
- Wizard-driven security policy decision-making system, with a single-click rules refinement enhancement, to easily set up and manage security policies
- Support of Cisco WCCPv2 and ICAP standards ensures interoperability with various networking and caching systems
- Powerful reporting and logging capabilities empower enterprises to monitor ROI and trends, and to adjust security policies as their business evolves
- Detection of known viruses prior to deep content scanning increases system performance
- Integrated dashboard provides instant information on the system's performance and risk level, using an extensive set of graphs and views
- Supports compliance with regulatory initiatives such as SOX (COBIT) DS5, PCI DSS1, GLB Act, HIPAA, FISMA



Technology Partnerships Provide Customers with Enhanced, Best-of-Breed Web Security

Finjan's comprehensive web security solutions leverage a number of technological partnerships with industry-leading OEM vendors for Anti-Virus and URL Filtering. These security engines are available as optional add-on modules in our web security appliances.

The Anti-Virus and URL Filtering engines are managed via one unified management console, minimizing administration overhead and provisioning times.

URL Filtering

Our customers can choose from leading URL Filtering engines such as IBM Proventia Web Filter[®] and Websense[®].

URL Filtering provides organizations with increased Web 2.0 and productivity control, based on lists of URL categories (such as: adult content, gambling).

Anti-Virus

Our customers can choose from leading Anti-Virus engines such as Sophos[®], McAfee[®] and Kaspersky[®].

The Anti-Virus engine is fully integrated in Finjan's Vital Security™ Web Appliances for protection against known viruses, Trojans and other malware based on their signature.

It enables IT managers to provide detailed reports of blocked viruses by name. Signature-database updates are automatic and transparent.

For Additional Information

For more information, please visit www.finjan.com or contact our regional offices:

USA

Toll Free: 1 888 FINJAN 8 (1 888 346 5268)
Tel: +1 408 452 9700
Email: salesna@finjan.com

United Kingdom

Tel: +44 (0)1252 511118
Email: salesuk@finjan.com

Germany

Tel: +49 (0)89 673 5970
Email: salesce@finjan.com

The Netherlands

Tel: +31 (0)33 454 3555
Email: salesne@finjan.com

Asia Pacific

Tel: +972 (0)9 864 8200
Email: salesapac@finjan.com

Israel

Tel: +972 (0)9 864 8200
Email: salesis@finjan.com

Finjan - Securing Your Web

Finjan Secure Web Gateway Appliances for Enterprises



NG-8100



NG-6100



NG-5100

© Copyright 1996 - 2009. Finjan Inc. and its affiliates and subsidiaries. All rights reserved.

All text and figures included in this publication are the exclusive property of Finjan and are for your personal and non-commercial use. You may not modify, copy, distribute, transmit, display, perform, reproduce, publish, license, create derivative works from, transfer, use or sell any part of its content in any way without the express permission in writing from Finjan. Information in this document is subject to change without notice and does not present a commitment or representation on the part of Finjan. The Finjan technology and/or products and/or software described and/or referenced to in this material are protected by registered and/or pending patents including European Patent EP 0 965 094 B1 and U.S. Patents No. 6092194, 6154844, 6167520, 6480962, 6209103, 6298446, 6353892, 6804780, 6922693, 6944822, 6993662, 6965968, 7058822, 7076469, 7155743, 7155744, 7418731 and may be protected by other U.S. Patents, foreign patents, or pending applications.

Finjan, Finjan logo, Vital Security, Vulnerability Anti.dot, Window-of-Vulnerability, RUSafe and SecureBrowsing are trademarks or registered trademarks of Finjan Inc., and/or its affiliates and subsidiaries. Sophos is a registered trademark of Sophos plc. McAfee is a registered trademark of McAfee Inc. IBM Proventia Web Filter technology is a registered trademark of IBM Internet Security Systems. Kaspersky is a registered trademark of Kaspersky Lab. SurfControl and Websense are registered trademarks of Websense, Inc. Microsoft and Microsoft Office are registered trademarks of Microsoft Corporation.

All other trademarks are the trademarks of their respective owners. Q1 2009.