



# securing your web

NG-8100



NG-6100

NG-5100

## Turn Active with Finjan Secure Web Gateway

- ✓ URL filtering
- Anti-Virus
- Content Caching
- Veb 2.0 Security
- SSL Inspection
- Application Control
- 🖌 Anti-Malware
- ✓ Data Leakage Prevention
- Zero-hour Protection

### The Growing Cybercrime Wave

Cybercriminals are deploying sophisticated techniques to steal business data for profit while avoiding detection by traditional security solutions. As indicated in various industry reports, traditional solutions relying on signatures or databases (Anti-Virus, URL filtering) have become limited in their ability to prevent today's dynamic web attacks. Organizations utilizing the Internet or Web 2.0 applications for their business operations are more and more at risk.

Enterprises are looking for a unified security solution that provides best-of-breed Web security, prevention of data leakage, productivity control and content caching – all centrally managed on a dedicated appliance.

### **Unified Web Security for the Enterprise**

Finjan addresses today's enterprises web security demands with its unified Secure Web Gateway (SWG), combining productivity, compliance, liability and bandwidth control with multi-layered web security on one dedicated appliance. Finjan's patented active real-time content inspection technologies enable multi-layered web security against crimeware and Web 2.0 threats as well as data leakage prevention.

Low total cost of ownership (TCO) is achieved by utilizing a single appliance that centrally manages all security features. Savings on power consumption, floor space, hardware-related costs and administration time further contribute to low TCO.

#### Finjan Secure Web Gateway Provides:

- Web security Anti-crimeware utilizing Finjan's patented active real-time content inspection technologies and optional Anti-Virus models
- Productivity, liability and bandwidth control via URL filtering, content caching and applications control technologies
- Data Leakage Prevention (DLP) by inspecting outbound communications for sensitive/confidential data, even when hiding in HTTP/SSL
- Flexible central management enables managing all actions from the same Web-based console (including: monitoring, controlling and blocking of HTTP, FTP and SSL traffic)
- Powerful logging and reporting provide enterprises with clear visibility into their entire Web traffic



"Attacks are now financially motivated and designed to break the traditional file-based, signature based model of anti-malware"

Gartner Inc., "Building a Real-Time Adaptive Security Infrastructure" by Carsten Casper, December '08

#### Finjan Vital Security™ Appliances

Finjan Vital Security™ Web appliances NG-8100, NG-6100 and NG-5100 are available in several form factors and deployment options to meet stringent performance and high availability requirements.



**NG-8100** For Large Enterprises



**NG-6100** For Enterprises



**NG-5100** For Medium-sized Organizations

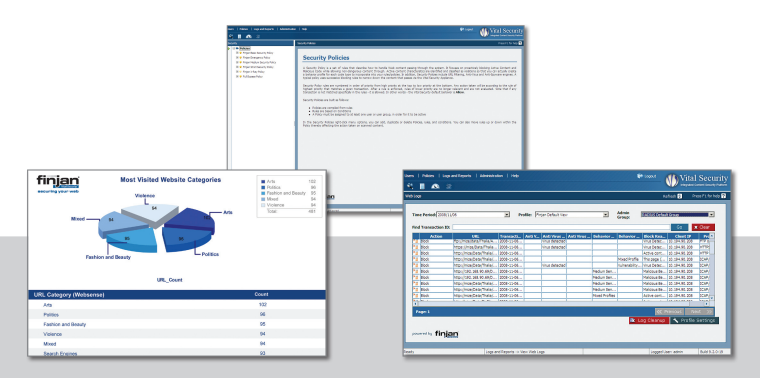


NG-5100, NG-6100 and NG-8100 are environmental-friendly appliances, due to their power consumption and floor space savings. All Finjan Secure Web Gateways comply with the EU RoHS Directive.

#### **Key Features**

- Multi-layered web security solution:
  - Integrates Finjan's patented active real-time content inspection technology to prevent crimeware and malware proactively. Inspected protocols include: HTTP, HTTPS, FTP, FTP over HTTP
  - Zero-hour protection (Finjan Vulnerability Anti. dote<sup>™</sup>), Anti-Spyware and SSL inspection engines
  - Choice of fully integrated Anti-Virus and URL filtering engines
- Integrated Data Leakage Prevention (DLP), including inspection of HTTP/HTTPS communication and deep analysis of various content types, such as "Trojans phoning home"
- Web 2.0 security and control:
  - Secure inbound and outbound Web 2.0 content traffic to prevent malware and data leakage
  - Enables corporate control over the use of Web 2.0 applications (Facebook, MySpace, etc.)
- Application control: flexible setting of rules by application type, including IM, Skype, P2P
- Policy settings wizard to easily setup and manage security policies with a single-click rules refinement
- Secure content caching for accelerated content delivery

- Centralized management and customized dashboards simplify the administration, control and monitoring of Finjan's SWG appliances
- Powerful task-based management and granular policy settings
- Reporting and logging provide visibility into the entire organization's Web traffic
- Powerful logging and tracking of web security violations, system events and audit trail
- Multi-role management enables multiple administration groups to manage and monitor the system with different authorities
- SNMP support provides "just-in-time" alerts of relevant operational events using SNMP traps and email alerts
- User authentication/identification based on Microsoft Active Directory<sup>®</sup> or other LDAP servers, without the need for any additional software
- Supports RADIUS authentication for administrators
- Customizable reports enable evaluation of productivity, compliance and security using drill down reports and dashboards provided by Finjan's Vital Security<sup>™</sup> Reporter
- Support of Cisco WCCPv2, ICAP, Syslog and SNMP v3 standards ensures interoperability with various network topologies



**Examples of Finjan Secure Web Gateway Management Console and Reports** 

#### About Finjan

Finjan is a leading provider of secure web gateway solutions for the enterprise market. Finjan's solutions protect more than 1.5 million users in more than a thousand corporations worldwide. The company was founded in 1996 and is headquartered in San Jose, California.

Finjan Secure Web Gateway solutions enable control, security and compliance for organizations' web productivity, liability and security needs.

By integrating several security engines in a dedicated appliance, Finjan's unified and integrated web security solution enables quick deployment, simplified management and reduction of operational costs.



"Since the deployment of Finjan's securing web gateway solution, the safety of our corporate network has dramatically improved while maintenance has become much easier, requiring fewer resources".

Claudio Pieri, Vice President Information Systems at Lotto Sports Italia

"Finjan's behavior-based Web security has been invaluable to us in blocking malicious code embedded in Active Content, keeping our critical information systems free from web threats".

Marc Lindike, Vice President Operations and Services, Munich Airport

"Finjan's active real-time web security protects our network from stealthy Trojans and Crimeware".

Kaj Siekman, Security Coordinator, Gemeente Utrecht

# "Finjan is the market leader with a proven system".

Richard Swann, IT Infrastructure Manager of the UK Institute of Directors

#### Finjan's Vital Security technology has received a number of acknowledgments:















© 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 reference to in this material are protected by registered and/or greatments including European Patent EP 0.965 0.961 B1 and U.S. Patents No. 6092194, 6154844, 6167520, 6480962, 6209103, 6298446, 6353892, 6804780, 6922693, 6944822, 6993662, 6965968, 7058822, 7076469, 7155743, 7155743, 715744, 7418731 and may be protected by other U.S. Patents, or ending applications.

Finjan, Finjan logo, Vital Security, Vulnerability Anti.dote, 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 Groporation. All other trademarks are the trademarks of thir respective owners. 01 2009.

All other trademarks are the trademarks of their respective

**US & Canada** Toll Free: 1 888 FINJAN 8 Tel: +1 408 452 9700 salesna@finjan.com

**UK & Ireland** Tel: +44 1252 511118 salesuk@finjan.com

Mediterranean/APAC & India Tel: +972 9 864 8200 salesis@finjan.com **Central and Eastern Europe** Tel: +49 89 673 5970 salesce@finjan.com

Benelux & Nordic Tel: +31 33 4543555 salesne@finjan.com **Spain & Portugal** Tel: +34 625517177 salesib@finjan.com

Italy Tel: +39 349 0748943 salesit@finjan.com

