

## Total Web Security Integrating Industry-Leading Anti-Virus and URL Filtering Engines

- ❑ Patented behavior-based security for detection of even unknown attacks
- ❑ Zero-hour protection against known vulnerabilities via virtual patching
- ❑ Anti-Spyware
- ❑ Anti-Virus
- ❑ Anti-Phishing/Pharming
- ❑ URL Filtering

### Comprehensive, Single-Platform Solution Reduces Total Cost of Ownership

Finjan offers the most comprehensive, fully integrated web security appliances for businesses and organizations. Our best-of-breed solution delivers proactive behavior-based security against unknown web-borne threats, while integrating leading Anti-Virus (McAfee®, Sophos® or Kaspersky®) and URL Filtering (SurfControl®) engines.

These integrated security engines enrich Finjan's leading proactive security offerings by providing an additional layer of defense, as well as enabling Finjan to leverage synergies between the engines to generate added value. Finjan's proven web security solutions ensure zero-hour protection against Spyware, Phishing/Pharming, viruses, worms, Trojans and blended threats.

### Key Benefits

- Multiple lines of defense against known and unknown viruses and emerging web-based threats
- "All-in-one" single platform solution reduces businesses' total cost of ownership and eliminates need for integration efforts
- Single point of management, provisioning and reporting
- Detection of known viruses prior to deep content scanning increases system performance
- Synergies between security engines and powerful rule-based policy management provide the highest level of security with minimal false positives

### 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.

#### Anti-Virus

A choice of leading Anti-Virus engines (Sophos, McAfee and Kaspersky) is fully integrated in our Vital Security™ Web Appliances for protection against known viruses, worms and Trojans based on their signature. Complementing Finjan's behavior-based security engines, which often detect viruses before they are recognized by Anti-Virus vendors, these signature-based Anti-Virus engines also enable IT managers to provide detailed reports of blocked viruses by name. Signature database updates are automatic and transparent.



#### URL Filtering

SurfControl's leading URL Filtering engine allows organizations to have full control over web content entering their network, based on comprehensive lists of URL categories (e.g., adult content, gambling, news). These lists are "strengthened" by Finjan against attempts to circumvent URL Categorization, for example, by using numerical IP addresses.



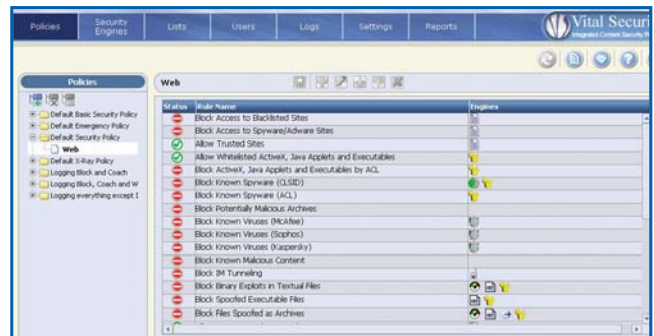
## Leveraging Synergies on a Single Platform

Finjan's Vital Security Web Appliances provide a comprehensive best-of-breed web security solution on a single platform. This integrated approach creates powerful synergies not possible when each system is deployed and operates independently. For example:

- Policies can be defined which incorporate conditions based on results of multiple engines. For example:
  - IF URL Category is Arts & Entertainment AND the site contravenes the acceptable non-business Behavior Profile THEN block access.
  - IF Anti-Virus reports incoming content as unscannable (encrypted) AND the site is on the Business Partners URL List THEN allow the download.
- URL Filtering helps to fine-tune security policies, as different levels of behavior-based detection can be applied for different categories of web sites, minimizing false positives.
- Reports can be generated that combine information based on the results of multiple engines, e.g., breakdown of viruses and/or malicious code by the site's URL category
- Anti-Virus serves as an effective defense against known viruses, scanning all web traffic at the gateway for known malware trying to enter the network. This increases overall system performance since known viruses are detected before they reach Finjan's behavior-based security engines. In addition, the Anti-Virus engine enables IT managers to provide detailed reports of blocked malware.

## Centralized Management and Reporting for Reduced TCO

The best-of-breed Anti-Virus and URL Filtering engines are managed via one unified management console, minimizing administration overhead and provisioning times. The centralized Vital Security™ management console features a web-based GUI with intuitive icons, navigation trees and extensive on-line help for maximum usability.



Flexible Policy Management

# Finjan - Securing Your Web

Small & Medium-Sized Business Solutions	Enterprise Solutions	Large Enterprise Solutions
<b>NG-1100</b>	<b>NG-5100</b>	<b>NG-8100</b>

© Copyright 1996 - 2006. 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 U.S. Patents No. 6092194, 6154844, 6167520, 6480962, 6209103, 6298446, 6353892, 6804780, 6922693, 6944822, 6993662, 6965968 and 7058822 and may be protected by other U.S. Patents, foreign patents, or pending applications.

Finjan, Finjan logo, Vital Security, Vulnerability Anti.dot and Window-of-Vulnerability 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. Kaspersky is a registered trademark of Kaspersky Lab. SurfControl is a registered trademark of SurfControl plc. Microsoft and Microsoft Office are registered trademarks of Microsoft Corporation.

All other trademarks are the trademarks of their respective owners. Q3 2006.