

Secure Content Management

Application-Level Behavior Blocking

Enterprises and SMBs

Day-Zero Defense

Malicious Mobile Code

Spyware

Phishing

Active Content Security

Viruses, Worms, Trojans

High-Performance Appliances



finjan software

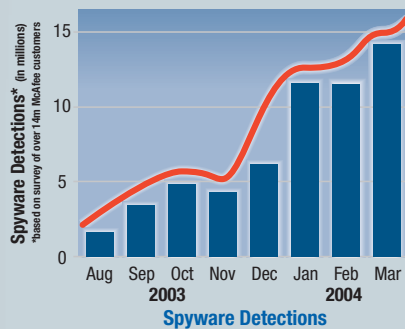
Anti-Spyware Solution

Intelligent Spyware Prevention at the Gateway



Do you know how much spyware has already infected your company's computers?

Whether you know it or not, spyware has probably already infected your company's computers. Nearly 92% of enterprises acknowledge a serious spyware problem, while estimated infection rates for enterprise desktops is 30% (Web@Work, 2004). This means that if your company does not have effective spyware protection, your corporate systems and data may already be exposed to productivity losses, network degradation and privacy/legal risks. Fueled by large financial rewards and driven by advertisers and organized crime, spyware is expected to continue to grow at a rapid pace.



Finjan provides the **ONLY** gateway based **Anti-Spyware** solution capable of combating spyware effectively before it infiltrates your network. Finjan's unique solution identifies known and unknown spyware by its behavior and blocks it at the enterprise gateway.

Based on a modular and scalable architecture, this high performance **appliance-based solution** was built to meet the demanding throughput and high availability requirements of large enterprises with one site or multiple branches.

Key Highlights

- Proactive behavior-based solution that operates at the application-level to block **both unknown and known spyware**
- Blocks access to and downloads from known spyware sites based on Finjan's URL lists
- Granular security policies to block spyware and other malicious content **without compromising performance and productivity**
- Centralized management and easy deployment at the enterprise gateway
- Detects spyware already on your computer, blocks it from "calling home" and provides identification details for cleanup
- Desktop component (optional) to **protect laptop users** who connect to the Internet outside the corporate network
- High performance, high availability solution with **zero downtime**
- Cost-effective scalability to meet expanding needs

Stop Spyware in its Tracks

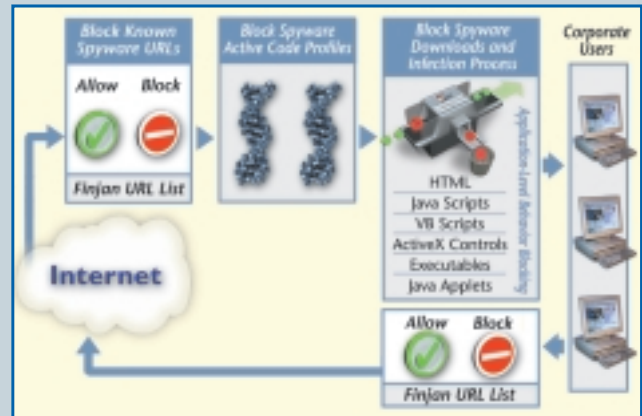
Finjan's dedicated **Anti-Spyware** solution leverages patented Application-Level Behavior Blocking technology which has been customized specifically to block spyware attacks, together with URL blacklists. This **Anti-Spyware** solution provides organizations with comprehensive and layered protection against spyware, **without compromising user productivity or performance**. Finjan's security approach is to provide multiple lines of defense at the gateway and the desktop, where each line employs different tools and technologies.

As opposed to traditional viruses, **spyware is an application-level threat** and must be handled at this level. Packet inspection products, such as IDS and IPS, cannot predict how a given web page will behave when loaded into a browser, because they never "see" the web page - they only see individual packets. **Finjan's Anti-Spyware solution works at the application level**, which means that it determines the full set of behaviors that a given piece of content will exhibit when loaded into the browser. Finjan's scanning technologies inspect the application-level traffic that might carry spyware, and analyze the behavior of the code itself - **before** it begins to run on the target computer.

How Finjan Keeps Spyware Off Your Computer

- **Blocks downloads/silent installations/automatic launch** of malicious mobile code (via VB Script, JavaScript, ActiveX, HTML extensions, etc.) performed during web browsing
- **Blocks active content** matching Finjan's extensive list of known spyware behavior profiles, as generated by our scanning engines
- **Blocks access of spyware to local information**, files, user details, registry and other local resources to prevent collection of personal information
- **Blocks access of spyware (on previously infected machines) to remote computers and servers** to prevent spyware from sending back "spied" information
- **Detects web accesses made by installed spyware (on previously infected machines)** and blocks access to these "home base" servers using integrated URL blacklist functionality
- **Detects spyware attacks that use SSL-encrypted content** which are invisible to most standard gateway scanning applications, when used in conjunction with Vital Security™ Appliance NG-5400
- **Protects against spyware attacks that use invalid, revoked or otherwise problematic certificates by enforcing your organization's certificate policies at the gateway**, when used in conjunction with Vital Security™ Appliance NG-5400

Backed by a field-proven track record, Finjan's Anti-Spyware offering is the **ONLY** solution that can identify the "true" behavior of spyware, hence protecting against even



Proactive, Multi-Layered Spyware Protection

unknown spyware threats, not recognized by existing Anti-Spyware solutions, the first time they strike.

Proven Defense Against Spyware

As part of our professional services, Finjan conducts ongoing security audits for large enterprises. Finjan's solution analyzed content that **had already passed through these organizations' anti-virus and firewall solutions, with no detection of malicious content or spyware.**

Among several viruses and other findings, these security audits discovered multiple spyware/adware applications as well as numerous Internet dialers. These include malicious dialers that had yet to be identified by any security company, and dialers not known at the time of the given audit (announced several weeks later by AV companies). **Finjan's products proactively identify unknown spyware before updates are issued by anti-virus companies.**

Finjan - the Number 1 Name in Security.

For Additional Information

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

San Jose, USA

2025 Gateway Place, Suite 180 San Jose, CA 95110, USA
Toll Free: 1 888 FINJAN 8 (1 888 346 5268)
Tel: +1 408 452 9700 Fax: +1 408 452 9701

New York, USA

420 Lexington Avenue, 24th Floor, Suite 2400,
New York, NY 10017, USA
Toll Free: 1 888 FINJAN 8 (1 888 346 5268)
Tel: +1 408 452 9700 Fax: +1 408 452 9701

United Kingdom

4th Floor, Westmead House, Westmead
Farnborough, GU14 7LP, UK
Tel: +44 (0)1252 511118 Fax: +44 (0)1252 510888

Germany

Haidgraben 2, 85521 Ottobrunn, Munich, Germany
Tel: +49 (0)89 673 5970 Fax: +49 (0)89 673 597 50

Asia Pacific

2 Karikal Lane, Singapore 427086
Tel: +65 67415289 Fax: +65 68421327

Israel

Hamachshev St. 1, New Industrial Area, Netanya,
42504, Israel
Tel: +972 (0)9 864 8200 Fax: +972 (0)9 865 9441

Finjan's Family of Next Generation Internet Security Solutions for Businesses of All Sizes

Small & Medium-Sized Business Solutions	Mid-Range Enterprise Solutions	Large Enterprise Solutions
		
1Box™ Series	Vital Security™ Appliance Series NG-5000	Vital Security™ Appliance Series NG-8000

© Copyright 2005. Finjan Software group of companies. All rights reserved.

All text and figures included in this publication are the exclusive property of Finjan Software 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 Software. Information in this document is subject to change without notice and does not present a commitment or representation on the part of Finjan Software. The Finjan Software 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 and 6804780. Finjan, Finjan logo, Vital Security, Internet 1Box, SSL 1Box, Documents 1Box, Vulnerability Anti.dot and Window-of-Vulnerability are trademarks or registered trademarks of Finjan Software, Inc., and/or its subsidiaries. SurfControl is a registered trademark of SurfControl plc. Sophos is a registered trademark of Sophos plc. Mailshell is a trademark of Mailshell Inc. Microsoft and Microsoft Office are registered trademarks of Microsoft Corporation. All other trademarks are the trademarks of their respective owners. 01/2005.