

Internet 1Box™

Connect | Protect | Forget

HTTPS
Viruses
Spyware



Wouldn't you want enterprise-level security at an affordable price?

Finjan's Internet 1Box™ offers you just that.

Specially designed for small and medium-sized businesses, Finjan's **Internet 1Box™** is the ultimate security solution for **Web** and **email** at your **gateway** and **desktop**. It offers unmatched enterprise-level security integrating Finjan's patented Behavior Blocking technology with best-of-breed anti-virus (Sophos®), URL filtering (SurfControl®), and anti-spam (Mailshell™) engines – all in **1Box™**. It is the only content security solution that protects against both **known** and **unknown** threats from Web and email traffic, at the gateway and desktop, providing Day-Zero defense. The **Internet 1Box™** is easy-to-install, and seamlessly integrates into your existing network systems. It offers the best value for money.

Designed for small and medium-sized businesses



Internet 1Box™

Provides

- The Best Security
 - Protects against unknown and known attacks
 - Based on Finjan's patented Behavior Blocking technology
- The Most Comprehensive Security
 - Web and email at the gateway and desktop
 - Best-of-breed URL filtering, anti-virus, and anti-spam
- The Best Value for Money
- Easy-to-use Operation
- Seamless Integration with Your Existing Networks

Enables

- Revenue Increase
- Business Focus, No Security Worries
- Minimized IT Damage

Why is Your Organization Vulnerable to Attacks?

All organizations today are vulnerable to attacks and therefore need to secure their networks - whether a small, medium or large enterprise. The key is Day-Zero detection: to be able to **detect** and **prevent** an item of malware or other undesired attacks, rather than move it post infection. **Internet 1Box™** provides proactive protection using its patented Behavior Blocking technology to combat any threats whether new and unknown or known.

Why is Anti-Virus Alone Not Enough?

Virus attacks are becoming more frequent and complex and therefore, spreading faster than the defense. While anti-virus software can protect systems against traditional known viruses, it is **incapable** of protecting against **new, unknown threats**.

Why is Firewall Alone Not Enough?

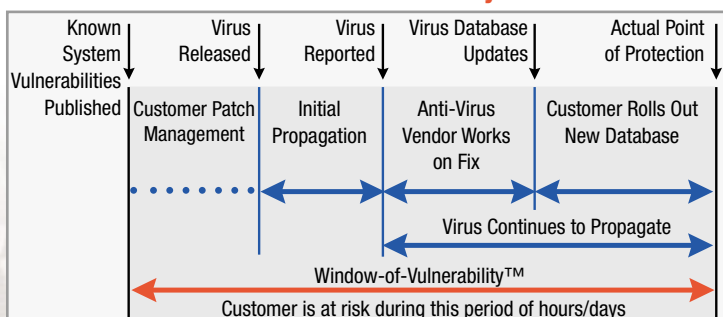
Firewalls are capable of protecting networks against packet level attacks but may not detect malware or malicious content entering the network via Web traffic, and cannot determine application level behavior.

How can You Obtain Day-Zero Defense that will Save Your Business Millions of Dollars a Year?

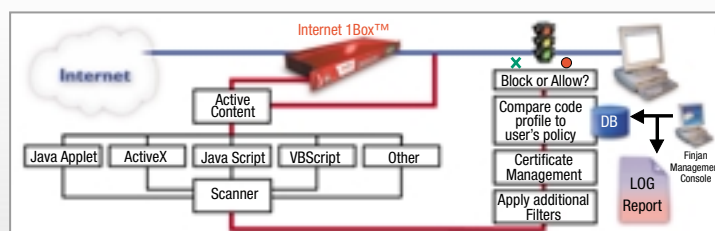
A technology is required to identify and provide protection from viruses before they are known and before signatures are published, to close your Window-of-Vulnerability™. The only way to prevent malware damage to your network is to proactively monitor the codes' behavior patterns and block/allow the content entering your organization based on 'what it intends to do' and, more importantly, what you don't want it to do. **Internet 1Box™** contains Finjan's patented proactive Behavior Blocking technology to examine the potential behavior of active content to identify whether it is malicious or not.

Internet 1Box™ supports up to 250 users.

Window-of-Vulnerability™



Window-of-Vulnerability™ is the time span between when either a new vulnerability is published or when an Internet attack is launched until a signature update or patch to combat that virus is delivered. It can cost your company millions of dollars a year, if you are not proactively protected against new, unknown attacks. **Internet 1Box™** closes your Window-of-Vulnerability™ with its patented Behavior Blocking technology which proactively blocks malicious and/or inappropriate content (viruses, worms, Trojan horses, spyware, phishing) the first time it strikes, allowing companies to safely conduct e-business.



Finjan's Proactive Behavior Blocking and Analysis Workflow

Superior Web Protection for Gateway and Desktop

Technology	Solution	Value
Proactive Behavior Blocking Technology	Proactively protects networks against Internet threats by monitoring actual code behavior and blocking any action that violates corporate security policies	Provides the best defense against Day-Zero attacks together with maximum security, maximum user experience and minimum IT-administration
Anti-Virus Protection (Sophos)	Detects and catches known viruses attempting to enter the network	Offers protection against known viruses
URL Filtering and Content Control (SurfControl)	Filters Web traffic based on content category, specific URL and time of day	Improves productivity by discouraging inappropriate browsing
Advanced Reporting	Generates detailed reports such as malicious content blocked, viruses blocked and top 10 websites blocked to monitor network security	Empowers organizations to monitor ROI and trends as well as accurately adjust their security policies as their company grows

Superior Email Protection for Gateway and Desktop

Technology	Solution	Value
Proactive Behavior Blocking Technology	Proactively protects networks against Internet threats by monitoring actual code behavior and blocking any action that violates corporate security policies	Provides the best defense against Day-Zero attacks together with maximum security, maximum user experience and minimum IT-administration
Anti-Virus Protection (Sophos)	Detects and catches known viruses attempting to enter the network	Offers protection against known viruses
Anti-Spam Protection (Mailshell)	Detects and blocks incoming spam messages	Improves productivity and reduces potential for malicious attacks via email
Content Filtering	Scans and inspects email contents and attachments using an intelligent lexical analysis process which identifies keywords combined with sophisticated logical operators	Protects sensitive information from entering or leaving the organization
Digital Watermarking	Tracks the flow of sensitive documents by applying a unique digital watermark to Microsoft® Office documents transparent to the user	Secures corporate information and intellectual property both inside and outside the organization
Advanced Reporting	Generates detailed reports such as malicious content received, viruses blocked and a table of watermarked documents to monitor network security	Empowers organizations to monitor ROI and trends as well as accurately adjust their security policies as their company grows

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 10170, USA
Toll Free: 1 888 FINJAN 8 (1 888 346 5268)
Tel: +1 408 452 9700 Fax: +1 408 452 9701

United Kingdom

2 Milbanke Court Milbanke Way Bracknell,
Berkshire RG12 1RP, UK
Tel: +44 (0)1344 427127 Fax: +44 (0)1344 425492

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 Secure Content Management Solutions



© Copyright 2004. 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 and 6353892. Finjan, Finjan logo, Vital Security, Internet 1Box, SSL 1Box, Documents 1Box 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. Q3/2004.