



Trend Micro™ InterScan™ WebProtect for ISA

Uses Microsoft™ ISA Server to protect endpoints against viruses and spyware

Increase in Web-borne Threats

The Microsoft Internet Security and Acceleration (ISA) Server provides fast, secure, and manageable Internet access for a growing number of enterprises. Yet, the same technology that enables quick access to Web content also exposes the enterprise network to attacks by Web-borne viruses and other malicious code. Spyware can also infiltrate system registries and memory and install hundreds of files and processes onto a client resulting in major system slowdowns, lost productivity, and the theft of confidential information.

Gateway Protection for Microsoft ISA Customers

InterScan WebProtect for ISA protects against viruses and spyware at the Web gateway —blocking attacks before they can invade the network. Designed to work as a plug-in for ISA Server, InterScan WebProtect is a real-time Web filter for viruses and spyware that uses multi-threaded processing to scan HTTP traffic passing through the ISA Server. This integrated solution is easy to implement, offers high performance, and requires no additional hardware purchases or changes to client settings.

- **Stops spyware and grayware at the enterprise perimeter**

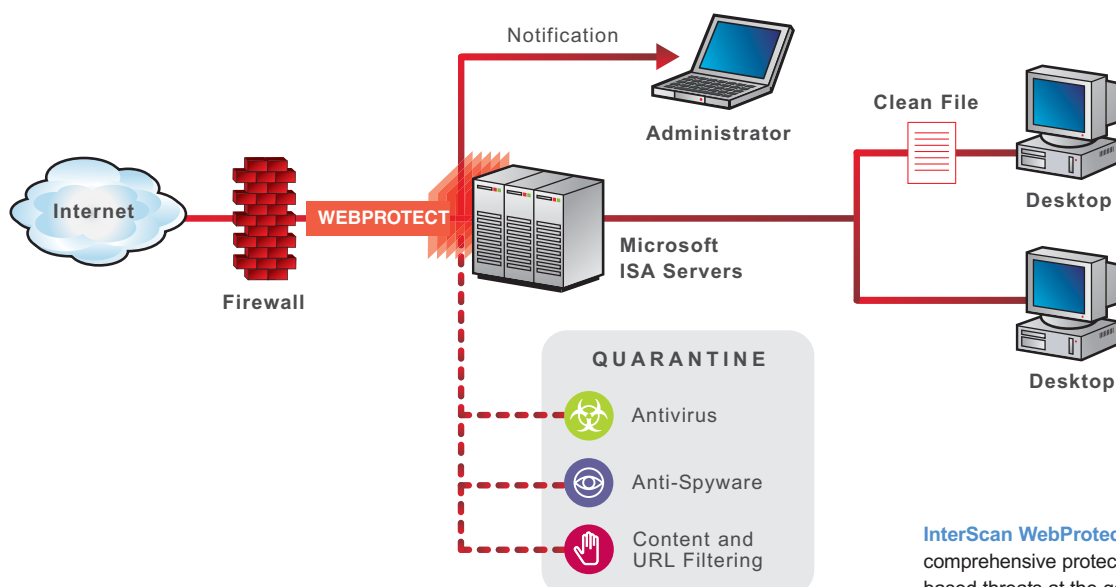
Advanced anti-spyware technology actively monitors file downloads to detect and block spyware and grayware before it infiltrates desktops and burdens system resources.

- **Blocks Web-based viruses**

Trend Micro's award-winning virus scan engine filters HTTP traffic to block viruses, Trojans, and worms hidden in Web pages and Web-based email.

- **Simplifies administration with centralised management**

Seamless integration with Trend Micro Control Manager™ framework enables central management of multiple InterScan WebProtect for ISA servers.



InterScan WebProtect for ISA provides comprehensive protection against Web-based threats at the gateway.

KEY BENEFITS

- **First line of defense**
Stops threats at the enterprise perimeter —before they can infiltrate the network
- **Integrated security**
Provides a coordinated defense against viruses and spyware
- **Lower cost of ownership**
Eliminates the need to purchase and configure additional hardware
- **Easy to install**
Enables quick and easy deployment without time-consuming client changes
- **Trusted leader**
Trend Micro, a Microsoft Gold Partner, is a leader in gateway antivirus



Trend Micro InterScan WebProtect for ISA

INTEGRATION WITH MICROSOFT™ ISA SERVER

- Provides antivirus and anti-spyware protection at the Internet gateway for users of the Microsoft ISA Server
- Designed as a plug-in to ISA Server, the solution works as a Web filter to scan Web traffic in real time for viruses and spyware
- Streamlines installation and management, offers exceptional performance, and requires no additional hardware purchases or client setting changes

COMPREHENSIVE MALWARE PROTECTION

- Uses high performance engine to scan HTTP traffic passing through the ISA Server
- Provides virus/spyware scanning and security options, including scanning and auto-cleaning for HTTP traffic
- Enables grayware file scanning for unwanted program downloads

ANTI-SPYWARE

- Blocks spyware and grayware at the gateway before it can infect clients, harm the network, and burden system resources
- Gives granular control to block/allow subtypes of grayware, including adware, dialers, joke programs, hacking and remote access tools, password cracking applications, etc.
- Delivers spyware-specific activity logs and reports, including a threat summary graph

EASE OF USE AND MANAGEMENT

- Integrates with Trend Micro Control Manager to facilitate remote administration of multi-site deployments
- Lets administrators pre-schedule automatic pattern updates at specific intervals or access the updates manually with a single mouse click
- Offers a comprehensive activity log that enables administrators to track the sources of potential security problems and respond appropriately
- Provides administrators with flexible Web-based management console that allow a variety of actions in response to virus or security incidents

TrendLabs™

Trend Micro products are backed by timely, high-quality service from TrendLabs, a global network of five regional antivirus research and support centers with an ISO9001:2000 and COPC-2000 Standards-certified headquarters. A team of more than 700 engineers and antivirus specialists operate around the clock to monitor virus activity, develop information on new threats, and deliver prompt, effective strategies. For more information about Trend Micro service and support, contact TrendLabs at

www.trendmicro-europe.com/trendlabs.

Trend Micro, Inc.

Trend Micro, Inc., is a global leader in network antivirus and Internet content security software and services, focused on helping customers prevent and minimise the impact of network viruses and mixed-threat attacks through its award-winning Trend Micro™ Enterprise Protection Strategy. Trend Micro has worldwide operations and trades stock on the Tokyo Stock Exchange and NASDAQ.

Trend Micro (UK) Limited

Pacific House
Third Avenue
Globe Business Park
Marlow
Buckinghamshire
SL7 1YL
England
Tel: +44 (0) 1628 400500
Fax: +44 (0) 1628 400511
www.trendmicro-europe.com

SYSTEM REQUIREMENTS

Microsoft ISA server may have additional hardware requirements

HARDWARE	SOFTWARE	TO ACCESS THE ISWP WEB CONSOLE
<ul style="list-style-type: none"> • Intel Pentium™ 4 2.4GHz processor or equivalent (3GHz recommended) • 512MB RAM (1GB recommended) • 512MB disk space • A monitor with 800x600 or greater resolution 	<ul style="list-style-type: none"> • Microsoft ISA 2004 Standard/Enterprise with SP1/SP2, or Microsoft ISA 2006 Standard/Enterprise • Microsoft Windows Server 2003 with SP1, or Microsoft Windows Server 2003 R2, or Microsoft Windows Server 2000 with SP4 	<ul style="list-style-type: none"> • Microsoft Internet Explorer 6.0 with SP1 is recommended; IE7 has not yet been fully tested and therefore is not fully supported for this release. Use of IE7 may produce unexpected results in the GUI.