



InterScan™ Web Security Appliance

Plug-and-play appliance blocks spyware and other threats at the Internet gateway

According to IDC's 2005 Enterprise Security Survey results, enterprises consider spyware to be the second-greatest threat to network security after viruses and worms. These threats enter the gateway hidden inside email or Web pages. They consume system and network resources and drive up support costs. Some forms of spyware can steal customer and financial information for profit.

Integrated Web Security

InterScan™ Web Security Appliance—available in both standard and enterprise editions—stops spyware, worms, viruses, and phishing at the Internet gateway. It prevents spyware downloads, blocks access to malicious spyware sites, and detects spyware activity on clients to trigger agent-less cleanup. Granular policy administration and detailed reports increase spyware detection and awareness.

Stops Drive-By Downloads and Blocks Suspicious Sites

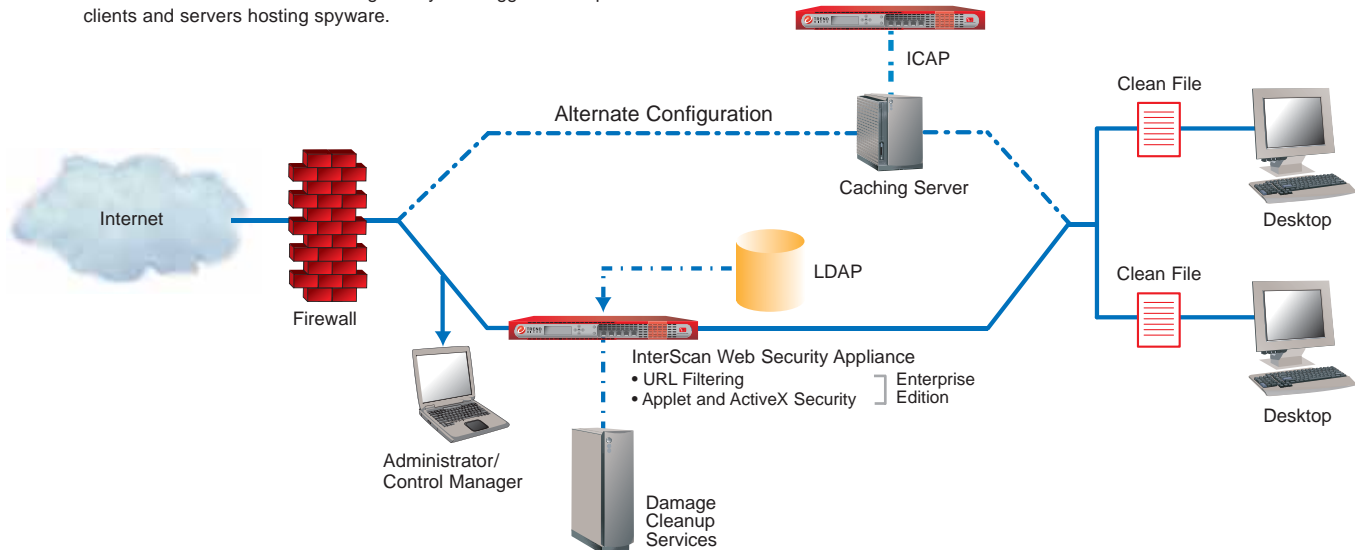
InterScan Web Security Appliance Enterprise Edition includes additional protection from spyware. It stops drive-by downloads by validating and analyzing ActiveX and Java applets for threats. It also blocks access to suspicious spyware sites by filtering URLs in real time against flexible policies and a comprehensive spyware database.

Easy Deployment, Low TCO

Compared to gateway security software, InterScan Web Security Appliance is optimized for faster deployment and less complexity to reduce the cost of operations. Its hardened Linux™ operating system lowers the risk of service exploits.

Blocks Spyware at the Gateway

InterScan Web Security Appliance integrates with upstream proxy servers, ICAP caching servers, and standalone configurations to scan HTTP and FTP traffic at the gateway and trigger cleanup on clients and servers hosting spyware.



KEY BENEFITS

- Integrated security blocks spyware and other emerging threats
- Faster deployment with less risk
- Easier to manage at lower cost
- URL filtering improves productivity
- High-performance scanning optimizes Web experience

“Trend Micro gives us comprehensive protection at the gateway. InterScan™ Web Security Appliance is extremely effective in blocking viruses and spyware from our network. It is a compact device that delivers all the functionality of InterScan™ Web Security Suite software plus URL filtering and a large, built-in database for logging.”

– Jeff Dietsche
Manager of Systems and Networks
South Washington County Schools



Trend Micro™ InterScan™ Web Security Appliance

Integrated Web Security

- Stops spyware and grayware downloads via HTTP and FTP scanning
- Blocks access to malicious spyware Web sites and transmission of data to known phishing-related sites
- Blocks spyware “phone-home” attempts and triggers Trend Micro™ Damage Cleanup Services for agent-less cleanup of clients and servers hosting spyware
- Prevents browsing of spyware/grayware related Web sites via URL filtering with real-time categorization of URLs based on flexible policies and TrendLabs comprehensive database
- Validates the digital certification/signature of ActiveX and Java applets—for signed and trusted source—and analyses them for threats—Enterprise Edition only

Easy to Manage and Deploy

- Supports SNMP, LDAP and Active Directory™ for tighter integration and lower TCO
- Logs malware activity including suspicious events for real-time or scheduled reporting
- Manages single appliances via intuitive Web-based management console
- Centralizes management of multiple appliances from Trend Micro Control Manager™

Hardware Specifications	InterScan Web Security Appliance 2500
PERFORMANCE Maximum inline throughput Maximum users	Over 200 Mbps Up to 5,000 users
SCALABILITY Network interfaces Number of ports Hard disks	10/100/1000 Ethernet 5 ports/copper (2 unused) 2 x 40 GB
HIGH AVAILABILITY Device failure detection Hard disk Processors Link failure detection Inline (LAN bypass) fail open Hardware status monitoring	Yes Dual (RAID 1–mirror) Dual Yes Yes Yes
MANAGEMENT Web-based central management console Trend Micro Control Manager Live update enabled Automatic policy/service updates Trend Micro™ Damage Cleanup Services URL Filtering, Applet and ActiveX Security Additional hardware replacement unit	Yes for single deployment Optional, recommended for multiple deployments Yes Yes Optional Enterprise Edition only Optional
PHYSICAL/OPERATIONAL Form factor Height Width Depth Weight Operating environment Nonoperating (storage) environment	1U rack mountable 1.7 in (4.3 cm) 16.73 in (42.5 cm) 24.43 in (62.1 cm) 19.8 lbs (9Kg) 41° ~ 113° F (5° ~ 45°C) -40° ~ 158° F (-40° ~ 70°C)

ONLINE RESOURCES

Trend Micro offers software and appliance solutions for Web security. Either can be deployed at the gateway or as part of a comprehensive multi-layered security solution with centralized management and reporting across all layers—for more information visit:

<http://www.trendmicro.com/products/anti-spyware>

Trend Micro Enterprise Protection Strategy

Trend Micro™ Enterprise Protection Strategy is powered by TrendLabs, a global network of research centers committed to constant threat surveillance and attack prevention. By continuously monitoring the Internet and customer networks, TrendLabs' security specialists develop both Internet and customer-specific threat intelligence. With accurate, real-time data, TrendLabs delivers more effective, timely security measures designed to detect, pre-empt, and eliminate attacks.

Trend Micro, Inc.

Trend Micro, Inc. is a global leader in network antivirus and Internet content security products and services. The company is focused on providing customers with customized and comprehensive security strategies to manage the impacts of known and unknown threats. Trend Micro has offices in 25 countries and trades stock on Tokyo Stock Exchange and NASDAQ.

Trend Micro Inc.

10101 N. De Anza Blvd.
Cupertino, CA 95014 USA
toll free: +1-800-228-5651
phone: +1-408-257-1500
fax: +1-408-257-2003
www.trendmicro.com

** For the latest Control Manager and Damage Cleanup Service system requirements please refer to the Outbreak Management and Enterprise Protection Strategy pages at www.trendmicro.com.