



WebSense Enterprise® Microsoft ISA/Proxy Server Edition

WebSense Enterprise®, the world's leading Employee Internet Management (EIM) solution, defends organizations and employees using the Internet against new and emerging threats such as spyware and malicious mobile code (MMC). WebSense Enterprise enhances security, improves employee productivity, reduces legal liability, and optimizes the use of IT resources. WebSense Enterprise integrates seamlessly with the leading network infrastructure products and offers unequaled flexibility and control...

GROWING RISKS AND PRODUCTIVITY CHALLENGES

Every organization with a connection to the Internet has faced the problem of users accessing inappropriate material on the web. To that problem have been added those of harmful applications downloaded from websites, spyware, the use of instant messaging (IM) and peer-to-peer (P2P) applications, and more. The result has been a dramatic increase in the costs and risks of maintaining an unmonitored network.

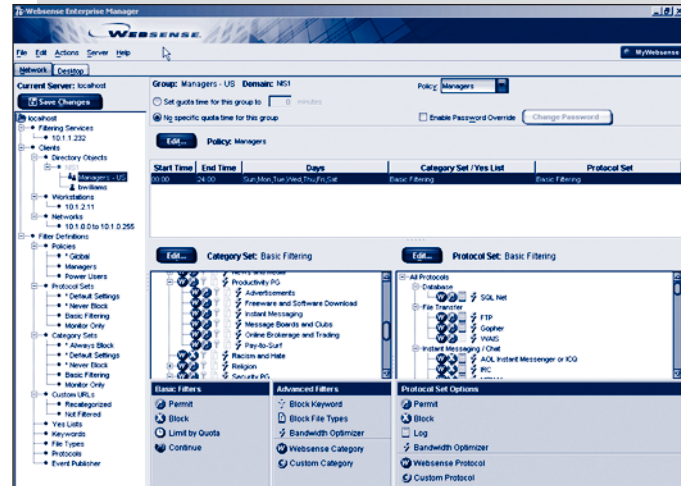
WebSense Enterprise integrated with Microsoft ISA and Proxy server products

WebSense has teamed up with Microsoft to integrate WebSense Enterprise with both Microsoft ISA and Proxy servers. WebSense Enterprise integrated with Microsoft ISA/Proxy servers allows organizations to analyze, manage, and report on employee access to the Internet and improve network security by managing employee access to network applications and protocols such as spyware, P2P networks, IM and streaming media. Together, WebSense and Microsoft significantly reduce security risks and legal liability while improving employee productivity and conserving network bandwidth.

WebSense Enterprise Capabilities

WebSense Enterprise is the leading Employee Internet Management (EIM) solution combining powerful flexibility with rich functionality:

- Provides comprehensive and accurate Internet filtering supported by a database of URLs that is updated daily.
- Manages employee access to network applications and protocols such as P2P networks, IM and streaming media.
- Balances work-related and personal surfing by enabling IT administrators to easily set custom policies to manage employee use of the Internet and network applications use.
- Minimizes administrative overhead with easy-to-use centralized management of employee computing policies using Websense Manager.



WebSense Enterprise enables customized policies for different users and groups.

WebSense Enterprise advantages

Largest, most accurate filtering database

Industry-leading analysis and reporting tools

- WebSense Enterprise Explorer - Provides quick and easy access to employee activity statistics
- WebSense Enterprise Real-time Analyzer™ - Analyzes current and recent network traffic
- WebSense Enterprise Reporter - Offers over 80 predefined report templates

Enhanced Internet filtering options

- WebSense Enterprise Security PG™ - Strengthens security by blocking access to phishing, spyware sites, and websites infected with malicious mobile code.
- WebSense Enterprise Productivity PG™ - Increases employee productivity by controlling access to many of the most popular cyberslacking categories.
- WebSense Enterprise Bandwidth PG™ - Improves network performance by managing access to bandwidth-intensive sites.

Network management and bandwidth optimization

- WebSense Enterprise Bandwidth Optimizer™ - Improves bandwidth utilization and network performance.
- WebSense Enterprise IM Attachment Manager™ - Minimizes security threats due to viruses and worms by blocking IM file attachments.



Partner

- Detects productivity losses and security risks arising from employee Internet and application use and proactively responds to these problems with updated policy enforcement.
- Provides report templates, block pages, and web page category names in ten languages: Chinese (simplified and traditional), English, French, German, Italian, Japanese, Korean, Portuguese and Spanish.

Integrated deployment

Websense Enterprise integrated with Microsoft ISA/Proxy Server enables seamless deployment of filtering functionality with a customer's existing network infrastructure. The combined solution delivers "pass-through" filtering by leveraging the packet-capturing capabilities of ISA/Proxy Server. Integrated deployment offers the following key benefits to customers:

- **Maximum scalability** - Websense Enterprise leverages the packet capturing capabilities of Microsoft ISA/Proxy Server by allowing organizations to scale reliably as network loads and transaction volume increases.
- **Superior stability** - Integrated deployment eliminates the possibility of a single point of failure, as network and firewall resources can function independently.

Embedded deployment

Websense Enterprise embedded with Microsoft ISA/Proxy Server enables on-box integration. Embedded deployment offers the following key benefits:

- **Lower hardware expense** - Websense Enterprise embedded in Microsoft ISA/Proxy Server decreases the total cost of ownership of the Internet filtering solution by reducing the number of separate hardware components.
- **Decreased network latency** - Websense Enterprise embedded in Microsoft ISA/Proxy Server minimizes network latency and provides improved filtering performance by combining multiple functions onto one platform.

Microsoft ISA server 2004

ISA Server 2004 contains a full-featured, application-layer-aware firewall that helps protect organizations of all sizes from attack by both

external and internal threats. ISA Server 2004 performs deep inspection of Internet protocols such as Hypertext Transfer Protocol (HTTP), which enables it to detect many threats that traditional firewalls cannot detect. The integrated firewall and VPN architecture of ISA Server support stateful filtering and inspection of all VPN traffic. In addition, a completely new user interface, wizards, templates, and a host of management tools help administrators avoid common security configuration errors.

Microsoft ISA server 2000

Available in both enterprise arrays and standalone configurations that can serve a variety of deployments, Microsoft's ISA Server is a multi-layer firewall that controls networked computers' access to internal clients, as well as a caching mechanism that delivers faster access to networked resources. Among the security features offered with the ISA Server are: virtual private networking (VPN), intrusion detection (IDS), user authentication, and server publishing.

Microsoft Proxy server

Microsoft Proxy Server is a secure, high-performance and cost effective gateway to the Internet. Microsoft Proxy Server is an extensible firewall and content cache server that provides Internet security, improves network performance and reduces communication costs.

Microsoft system requirements

Microsoft® ISA Server:

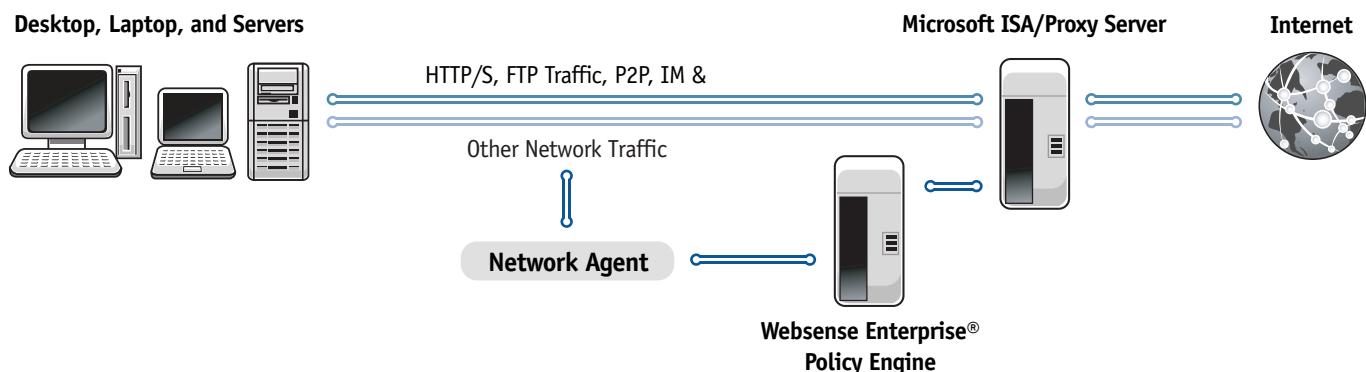
- Microsoft® ISA Server 2004
- Microsoft® ISA Server 2000 + Service Pack 1

Microsoft® Proxy Server:

- Microsoft® Windows® NT 4.0, Workstation or Server with Service Pack 3 or greater or Windows® 2000 with MSP Upgrade
- Internet Information Server (IIS) 4.0 or greater
- Microsoft® Proxy Server 2.0

To learn more about Websense and Microsoft integrations please visit <http://www.websense.com/microsoft>

To learn more about Microsoft ISA Servers and Proxy Servers please visit <http://www.microsoft.com>



Download a free, fully-functional 30-day evaluation at www.websense.com/downloads today!

Websense Inc.
San Diego, CA USA
tel 800.723.1166
tel 858.320.8000
www.websense.com

Websense UK
Chertsey, England
tel +44 (0)1932. 796001
www.websense.co.uk

Websense France
Paris, France
tel +33 (0)15660. 5814
www.websense.fr

Websense Germany
Munich, Germany
tel +49 (0)89 24445. 4005
www.websense.de

Websense Japan
Tokyo, Japan
tel +813.5322.1335
www.websense.co.jp

Websense Australia
Sydney, Australia
tel +61 2 9006. 1621
www.websense.com.au

Websense Greater China
Hong Kong
tel +852.2855.8811
www.chinese.websense.com
www.prc.websense.com

Websense Latin America
Sao Paulo, Brazil
tel +55.11.4612.0798
www.espanol.websense.com
www.portugues.websense.com