



WebSense Enterprise® Product Overview

WebSense Enterprise is the leading software solution for reducing the risks associated with employee use of the Internet, network and desktop applications. Built on an enterprise-class Internet filtering platform, WebSense® is the preferred solution for the Fortune 500, enabling companies to improve productivity and security, conserve information technology resources and mitigate legal liability.

GROWING RISKS AND PRODUCTIVITY CHALLENGES

Employees accessing inappropriate Web sites will always be a concern to organizations of all sizes, but the growing presence of harmful applications on desktops and the use of instant messaging and peer-to-peer applications has also dramatically increased organizations' risks. Consider the following:

Peer-to-Peer File Sharing. 77% of companies have at least one peer-to-peer (P2P) file sharing application on their network. With pornography being the target for more than 73% of P2P searches, P2P networks open a new back door to legal liability concerns.

Instant Messaging. 1 in every 5 employees is using a public instant messaging tool. Instant messaging can transmit important company information in unencrypted formats, as well as transfer file attachments that bypass the existing security infrastructure.

Streaming Media. 44% of employees run streaming media applications during the workday. Streaming audio and video is so bandwidth intensive that it can leave business-critical applications starved for adequate network resources.

Spyware. As many as 9 out of every 10 computers are infected with spyware. Do you know how many of your desktops are infected? How do you prevent them from sending confidential information back over the Internet?

Malicious Mobile Code. More than 2 million servers and PCs were affected worldwide by the Nimda virus. Nimda, one of the most costly viruses in history, distributed itself to individuals who unknowingly visited Web sites infected with malicious mobile code (MMC). The growing prevalence of MMC on the Internet increases security risk and represents a significant threat to productivity and revenue.

Employee Hacking. In the last 12 months, 45% of businesses detected unauthorized access by insiders. Hacking tools are more documented and readily available on the Internet than ever before, increasing the security and legal liability risks from employee hacking.

Despite the many risks inherent in employee Internet activity and access to unauthorized applications, these are issues that IT must control. How can a network administrator or an IT security manager leverage their existing infrastructure investment to quickly and effectively manage these new threats? WebSense has the answer.

WebSense Enterprise Capabilities:

- Best-of-breed Internet filtering from the industry leader.
- Management of bandwidth resources.
- Management and analysis of peer-to-peer and instant messaging usage.
- Protection from spyware, mobile malicious code and employee hacking.

WebSense Enterprise Benefits:

- Optimize the use of IT resources including bandwidth and desktop resources.
- Mitigate the risks of legal liability as a result of employee behavior.
- Improve employee productivity.
- Reduce the risk of security breaches.
- Enforce Internet and application use policies.



Detect risks or productivity problems from employee Internet activity, quickly and easily in Websense Explorer.



Quickly identify real-time problems in your network in Real-Time Analyzer.

WEBSense ENTERPRISE, THE EMPLOYEE COMPUTING SOLUTION

Websense Enterprise is a comprehensive solution for combatting the threats arising from employee use of the Internet, network and desktop PC applications.

Websense Enterprise allows you to:

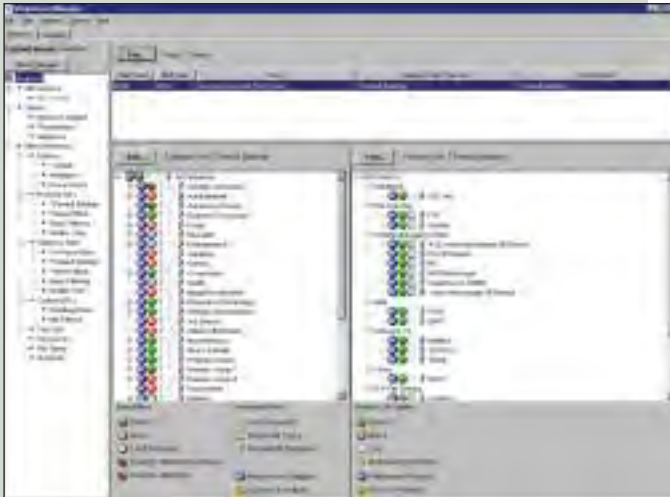
- Manage employee Internet access
- Prevent peer-to-peer file sharing
- Manage instant messaging
- Manage the use of streaming media and other high bandwidth applications
- Prevent spyware and malicious mobile code
- Prevent employee hacking

Websense offers the only solution that uniquely filters at multiple points on the network, gateway and desktop to provide complete protection against emerging threats. It allows organizations to easily assess risk areas, identify problem users, manage user and group privileges and enforce corporate policies for appropriate use of the Internet and other computing resources.

Best-of-breed Internet filtering

Websense Enterprise is the leading Internet filtering solution, combining powerful flexibility with rich functionality.

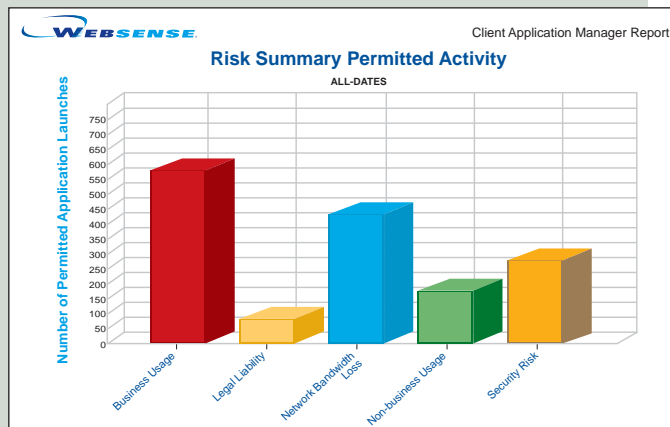
- Provides comprehensive and accurate Internet filtering supported by a database of URLs that is updated daily. Built using a combination of automated and human classification, the database is dynamically tuned to real-life surfing patterns with a feedback loop of sites visited by employees at customer sites.
- Balances work-related and personal surfing by enabling IT administrators to set custom policies to manage employee Internet and network applications use.
- Minimizes administrative overhead with easy-to-use centralized management of employee computing policies using Websense Manager.
- Enables management of non-English speaking users by utilizing translated report templates, block pages, and Web page category names in nine languages: Japanese, Chinese (simplified and traditional), Korean, German, French, Spanish, Italian and Portuguese.



Customize policies for different users and groups easily with Websense Manager.



Present end-users with customizable message pages.



Determine potential liability, bandwidth, productivity, and security risks within your organization with Risk Reports.

Industry-leading analysis and reporting

Websense Enterprise provides the most advanced capabilities for detecting productivity issues and security risks arising from employee Internet and application use in your organization. No other solution provides such a wide breadth of tools to isolate your risks:

Websense Real-Time Analyzer™ - Analyze recent network traffic on-the-fly with this real-time analysis tool, which captures a snapshot of network activity and answers important network-related questions quickly.

Websense Explorer™ - Get easy and immediate access to employee activity statistics with this forensics and reporting tool for IT, HR, legal and business managers.

Websense Reporter™ - Choose from over 80 pre-defined report templates with this robust engine, built on Crystal Reports® and offering the ability to customize and schedule reports for distribution via email.

Enhanced Internet filtering with Premium Groups

The Premium Group family of products enhances the out-of-the-box filtering capabilities of Websense Enterprise with categories focused in different benefit areas:

Premium Group I - Productivity Management

Increase employee productivity by managing access to many of the most popular cyberslacking categories such as online advertisements, instant messaging, freeware and pay-to-surf.

Premium Group II - Bandwidth Management

Improve network performance by controlling access to sources of bandwidth intensive downloads. Filter for sites that provide streaming media, Internet radio and TV, and peer-to-peer file sharing, among others.

Premium Group III - Security Management

Minimize the risk of security breaches by blocking spyware and malicious mobile code (MMC).

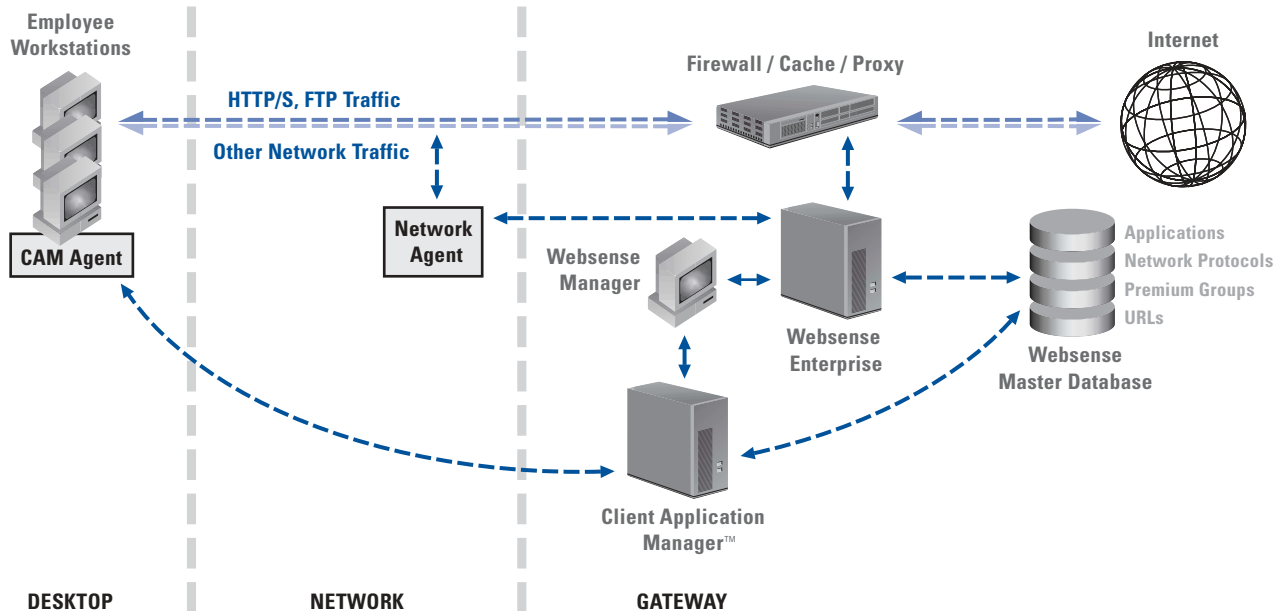


Seamless integration for rapid and cost-effective installation.

Websense Enterprise can be deployed in one of three ways, depending on your network requirements: in an integrated, embedded or stand-alone configuration. The breadth and depth of Websense deployment options ensures ease of installation and maintenance while maximizing scalability, performance and feature support.

Websense is currently integrated with:

- 3Com
- Blue Coat
- Check Point
- Cisco
- Crossbeam
- CyberGuard
- Dell
- F5
- Hewlett-Packard
- iMimic
- Immunix
- Infolibria
- Inktomi
- Lightspeed
- Microsoft
- Nokia
- NetScreen
- Network Appliance
- Novell Volera
- ServGate
- SLMsoft
- SonicWALL
- Squid
- Stratacache
- Sun ONE Web Proxy Server



Network Management and Bandwidth Optimization

Websense offers the unique ability to extend policy control and enforcement to the network level. This allows organizations to:

- Manage instant messaging, peer-to-peer and streaming media applications by network protocol.
- Set policies based on application protocols and file types with Dynamic Protocol Management. Automated updates to the protocol list ensure accuracy and minimize administration.

Bandwidth Optimizer™ (BWO) - Better utilize and conserve your available network bandwidth with BWO, an add-on module to Websense Enterprise. BWO seamlessly integrates with Websense Enterprise and allows organizations to prioritize business-critical processing over network traffic used for non-work-related purposes. Network administrators can enforce richer usage policies using thresholds that block personal Internet activity or application use when network bandwidth capacity limits are surpassed.

Client Management

Websense provides a final layer of policy control at the desktop. By using Websense Client Application Manager™ (CAM) organizations can:

- Extend application launch policies to users online or offline.
- Extend instant messaging and peer-to-peer management capabilities to remote users.
- Protect against security risks such as spyware, malicious mobile code, employee hacking or inappropriate use of remote control tools.

Client Application Manager - CAM provides a powerful extra layer of defense at the desktop against blended threats, malware, virus outbreaks, peer-to-peer applications, instant messaging abuse, employee hacking, and spyware for both online and offline use. CAM's flexible policies enable organizations to effectively manage employee computer use while mitigating security and legal risks, improving IT resource management, and enhancing productivity.

System requirements

Hardware:

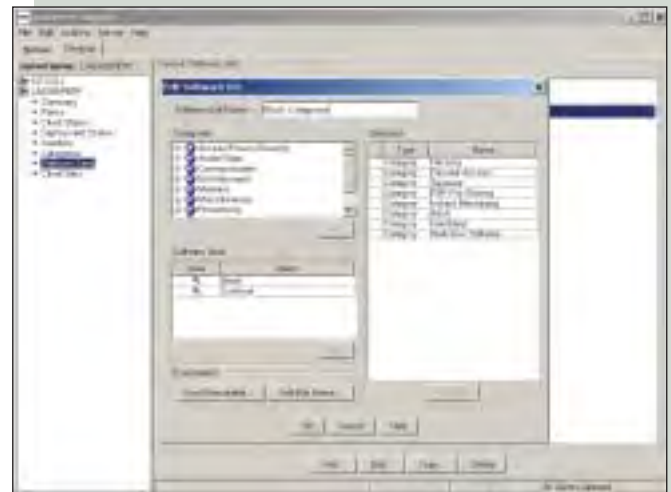
- Pentium III 1 Ghz, 512 MB RAM, 20GB free space

Software:

- **Backend:** MS SQL Server or MSDE if EIM log Server is deployed, Windows® 2003, Window® 2000 or Window® NT 4.0 Server, Red Hat Linux 8.0-9, Solaris 2.6-9
- **Web Server:** Apache Web Server or Microsoft IIS
- **Client:** Internet Explorer 5.5 or later



Control the use of high-bandwidth media with Bandwidth Optimizer.



Blocking unwanted applications like hacking, spyware, remote control tools, P2P, etc. throughout your organization is a simple 3-step process.



Manage desktop software application use with Client Application Manager.

Download a free, fully-functional 30-day trial at www.websense.com 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

Websense France
Paris, France
tel +33 (0)1 56 60 58 14
www.websense.fr

Websense Germany
München, Germany
tel +49 (0)89 24445 4005
www.deutsch.websense.com

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