



“One of the best things about Websense is its continued investment in innovative security. I honestly can’t imagine what our security posture would be like if we didn’t have products backed by the Websense ThreatSeeker Network, which is the best set of security categorization and detection technologies we have seen available on the market.”

Beth Cannon

Chief security officer
Thomas Weisel Partners

Websense

Hosted Web Security

Web Security Delivered in the Cloud

Many of today’s Web security threats are delivered by reputable Web sites. According to the 2009 Websense® Web2.0@Work™ survey, 70% of the top 100 most popular destinations on the Web hosted malicious content, bypassing legacy security systems. Websense software-as-a-service (SaaS) Web security adapts to the dynamic nature of the new Web, enabling organizations to build enforceable usage policies without having to block new revolutionary Web 2.0 tools. As a result, Websense SaaS Web security lets customers take advantage of Web 2.0 technology without sacrificing security, productivity, or control. Websense software-as-a-service also reduces business costs and solution complexity by eliminating on-premise hardware costs and centralized management and reporting for remote employees and distributed offices. With Websense SaaS, customers gain mission critical security while enabling a consolidated security strategy with the trusted leader in Essential Information Protection™.

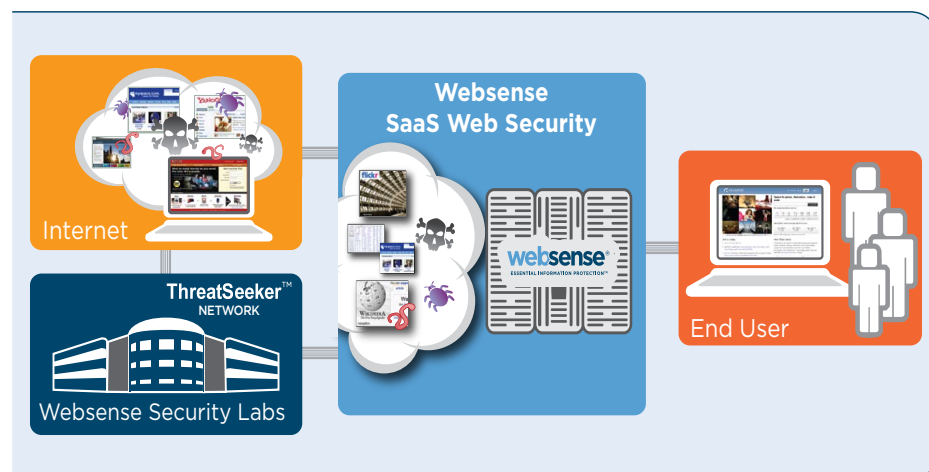
How It Works

Websense SaaS Web security proactively discovers and blocks Internet threats and helps enforce employee Internet usage without deploying any on-premise equipment. It’s easy to deploy for organizations of all sizes, and uses Websense global data centers, which are load-balanced, highly available clusters positioned in 10 locations worldwide. Websense SaaS Web Security is certified to ISO 27001 standards,

providing the highest degree of security, privacy, and confidentiality, and is backed by industry-leading SLAs to ensure uptime and availability. Websense SaaS Web security works hand-in-hand with Websense SaaS email security to provide integrated email and Web protection, enabling organizations to consolidate management and reporting for both Web and email security.

Websense SaaS Web security leverages a multi-tenant architecture and Web security technology used by over 50,000 customers, globally. The service enables customers to:

- **Reduce business costs and complexity** with no on-site equipment to install or maintain, eased administrative overhead, and built-in scalability, enabling Web gateway consolidation
- **Increase protection** with the Websense ThreatSeeker Network™ and to safely leverage the power of Web 2.0 technology
- **Retain control** with 24x7 access and flexible customization of policies, configuration settings, and reporting



Websense SaaS Web Security provides centralized Web malware protection and granular Web filtering.

Websense ThreatSeeker Network

The Websense ThreatSeeker Network adaptive security technology uses more than 50 million real-time data collecting systems that continuously monitor Internet content—including new and dynamic content—for zero-hour protection from emerging threats. This research and intelligence is fed, in real-time, to the Websense solutions portfolio. As a result, Websense is able to adapt to the rapidly changing Internet at speeds not possible by traditional security solutions..

Summary

Websense Hosted Web Security lets you safely take advantage of the power of Web 2.0 technology without sacrificing security, productivity, or control—all with reduced cost and complexity offered through the hosted security model.

Websense, Inc.
San Diego, CA USA
tel 800 723 1166
tel 858 320 8000
www.websense.com

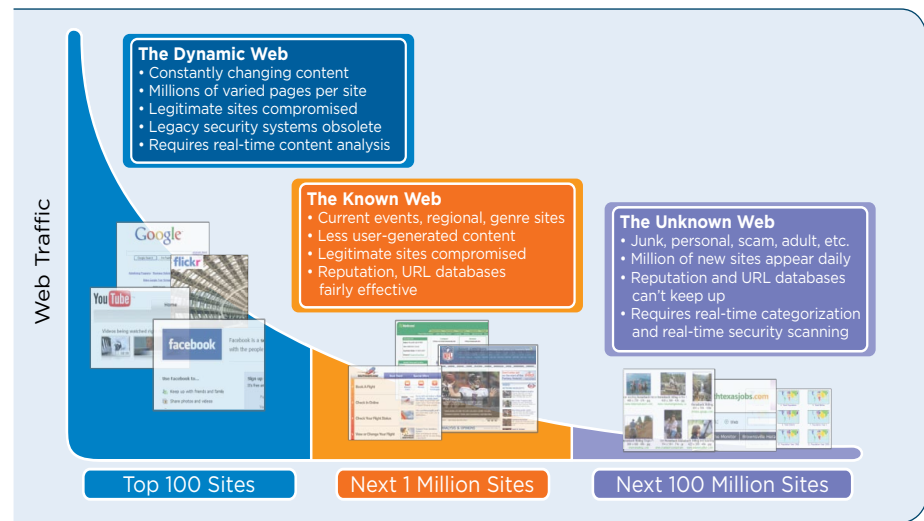
Websense UK Ltd.
Reading, Berkshire UK
tel 0118 938 8600
fax 0118 938 86981
www.websense.co.uk

Australia websense.com.au	Italy websense.it
Brazil websense.com/brasil	Japan websense.jp
Colombia websense.com/latam	Malaysia websense.com
France websense.fr	Mexico websense.com/latam
Germany websense.de	PRC prc.websense.com
Hong Kong websense.cn	Singapore websense.com
India websense.com	Spain websense.com.es
Ireland websense.co.uk	Taiwan websense.cn
Israel websense.co.uk	UAE websense.com

Websense SaaS Web security is available in two modules:

- **Websense Hosted Web Security:** Delivers the industry leading Web security technology as a service, including over 100 URL categories and comprehensive reporting, lowering total cost of ownership without sacrificing security. The service provides centralized management and reporting for single or multiple locations, and easy-to-use policy controls.
- **Hosted Web Security Gateway:** The Websense Hosted Web Security Gateway is a fully hosted secure web gateway. It combines industry leading URL filtering and extensive security categories with real-time scanning for protection from spyware, phishing, keylogging, and malicious mobile code. The SaaS web security gateway is backed by a 100% protection from known viruses SLA, using antivirus scanning and the Threat-Seeker Network to ensure networks remain uninfected while enabling employees to harness the business value of Web 2.0.

Websense SaaS Web Security		Hosted Web Security	Hosted Web Security Gateway
Web security gateway protection	Industry-leading URL filtering combined with extensive security capabilities, including antivirus and Web reputation services and comprehensive security categories		●
Top-tier global data center infrastructure	Built-in failover, scalability, and speed, backed by ISO27001 certification ensuring the highest degree of security and data privacy	●	●
Centralized Management	Administrative efficiencies with centralized management for distributed environments and remote employees	●	●
Extensive reporting and flexible policies	Visibility and control with 24x7 access to forensic dashboard, detailed reports, and policy settings	●	●
Unified infrastructure	Consolidated SaaS security for both Web and email, all delivered in the cloud from a single portal	●	●



The Web security landscape is changing: heavily-trafficked sites contain the most dynamic content, which bypasses most legacy security systems.