



Websense discovers, identifies, classifies, and adapts to content trends on a global scale to protect customers and their essential information.

## Websense Security Labs

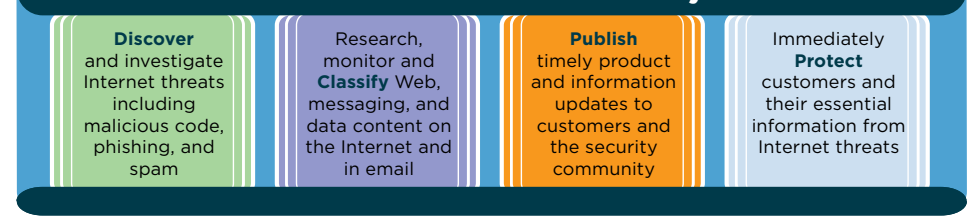
Websense® Security Labs discovers, investigates, and reports on advanced Internet threats that traditional security research methods miss. Recognized as a world leader in security research, Websense Security Labs publishes findings to hundreds of security partners, vendors, media outlets, the military, and other organizations around the world 24 hours a day, 7 days a week. With a team of global threat experts and operations in the Americas, Europe, Middle East, Africa and Asia Pacific, Websense Security Labs provides continuous monitoring of all Internet threats including Internet-borne threats, stemming from Web, email, instant messaging, and peer-to-peer file-sharing.

### Websense Security Labs Firsts

- **Pioneer in Emerging Threat Protection**
- **First to Market**
  - Phishing protection
  - Drive-by and backchannel spyware protection
  - Bot network protection
  - Crimeware/keylogger protection
- **Developed Patent-Pending Websense ThreatSeeker Network**
- **First to pioneer Web attack identification with**
  - Web classification and security intelligence
  - First to develop HoneyJax, the next phase of Web security intelligence which finds security attacks launched within Web 2.0 applications
  - Real-time adaptive ability to respond to threats in a Web 2.0 world

For more than 12 years, Websense has been dedicated to researching Web-based threats. Unlike other research labs, Websense has an unparalleled visibility and discovery of malware and where it resides on the Web. This allows Websense to enable organizations to protect their essential information from theft, compromise, or inappropriate use, wherever it resides—in an email, on the Web or even an application.

### Four Pillars of Websense Security Labs



### Websense ThreatSeeker Network

The Websense ThreatSeeker™ Network is fundamentally different than any security discovery and classification system on the market today, offering an alternative to outdated signature-based anti-virus systems and costly intrusion prevention systems that can't adapt to the rapidly changing Internet. The ThreatSeeker Network includes more than 50 million real-time data collecting systems worldwide to monitor and to classify Web, messaging, and data content—giving Websense customers unparalleled visibility into the state of content on the Internet—at no additional cost.

The ThreatSeeker Network populates Internet security intelligence to customers through the Websense Web, messaging, and data security products to help ensure customers receive the most up-to-date protection from unwanted content and malicious threats. These advancements enable Websense to provide customers with improved content classification, data identification, and security filtering to mitigate risks to an organization's environment and help enable safe and productive use of the Internet.

Websense has built the necessary tools, data, and infrastructure into a web of interconnected technologies known as the Content Research Cortex. More than 100 researchers worldwide apply a vast array of classification techniques to block malicious or unwanted data from entering the network and protect confidential or proprietary data from leaving.

## Essential Information Protection

Websense, the global leader in integrated Web, messaging, and data security, enables its customers' success by protecting essential information in the Web 2.0 world. Only Websense solutions provide complete visibility and control over who may use Web, email, or information resources; what information must be protected; how information can be exchanged; and where users and information can go on the Internet. Websense keeps employees productive on any network, anytime and anywhere, to help businesses realize the full potential of constant connectivity while minimizing the risks of data leaks due to human error and malicious attacks. Websense is Essential Information Protection.™

**Websense, Inc.**  
San Diego, CA USA  
tel 800 723 1166  
tel 858 320 8000  
[www.websense.com](http://www.websense.com)

**Websense UK Ltd.**  
Reading, Berkshire UK  
tel 0118 938 8600  
fax 0118 938 86981  
[www.websense.co.uk](http://www.websense.co.uk)

**Australia**  
[websense.com.au](http://websense.com.au)

**Brazil**  
[portuguese.websense.com](http://portuguese.websense.com)

**Colombia**  
[websense.com.es](http://websense.com.es)

**France**  
[websense.fr](http://websense.fr)

**Germany**  
[websense.de](http://websense.de)

**Hong Kong**  
[websense.cn](http://websense.cn)

**India**  
[websense.com](http://websense.com)

**Ireland**  
[websense.co.uk](http://websense.co.uk)

**Israel**  
[websense.co.uk](http://websense.co.uk)

**Italy**  
[websense.it](http://websense.it)

**Japan**  
[websense.jp](http://websense.jp)

**Malaysia**  
[websense.com](http://websense.com)

**Mexico**  
[websense.com.es](http://websense.com.es)

**PRC**  
[prc.websense.com](http://prc.websense.com)

**Singapore**  
[websense.com](http://websense.com)

**Spain**  
[websense.com.es](http://websense.com.es)

**Taiwan**  
[websense.cn](http://websense.cn)

**UAE**  
[websense.com](http://websense.com)

## Websense ThreatSeeker Network Advancements:

- Includes more than 100 Websense Security Labs™ researchers worldwide with the leadership of industry luminaries
- Scans more than 40 million Web sites for malicious code every hour
- Assigns more than 2 million domains, networks, IPs, and hosts with reputation score or rating every hour
- Scans nearly 10 million emails for unwanted content and malicious code every hour
- Uses more than 50 million real-time data collecting systems to parse one billion pieces of content daily
- Mines and analyzes more than 100 million Web sites with Honeyclients daily
- Captures spam, phishing, or exploit campaigns with Honeypots and Spamtraps, totalling more than 10 million unsolicited attacks daily
- Dynamically classifies structured and unstructured data to enforce data standards and regulations and prevent loss of sensitive data on internal endpoint systems

## Key Benefits

Customers depend on Websense to deliver immediate protection without heavy costs and administrative burdens.

- **Accurate Detection**  
Discover, identify, and classify security threats accurately – saving time and money for IT Operations
- **Preemptive Protection**  
Guard essential information against blended threats and accidental or malicious loss, in tune with Web 2.0 and the Internet as a business platform.
- **Real-time Security Updates**  
Decrease threat exposure time with immediate protection before patches and signatures are available
- **Unprecedented Expertise**  
Adaptive content classification and human inspection backed by the ThreatSeeker Network and PreciseID™ technologies

## Blog Highlights

The Websense Security Labs Blog delivers the most current information and breaking news about security research topics and today's advanced Internet threats. Websense Security Labs investigates and publishes information about outbreaks, new threats, and other relevant Web security topics to protect organizations from increasingly dangerous Internet threats. For more information: <http://www.websense.com/securitylabs/blog>.

Register with Websense Security Labs to receive FREE security warnings about malicious Internet events, including spyware, spam, phishing, pharming, and corrupted Web sites. You may sign up to receive these alerts via email at [www.WebsenseSecurityLabs.com/subscribe](http://www.WebsenseSecurityLabs.com/subscribe).

