Comprehensive real-time protection against the latest advanced threats.

Your business and its data are under constant attack. Traditional anti-virus and firewall solutions no longer provide sufficient protection. In fact, they can put you at risk for data loss and litigation. Protecting your network and data against advanced threats, spear-phishing and exploit kits is crucial. Websense® Web Security Gateway Anywhere protects on-site and remote employees from the latest threats in a unified hybrid solution.

Why is Websense the best choice?

Web Security Gateway Anywhere integrates advanced threat defenses, threat monitoring dashboard and forensic reporting with data capture and containment defenses. It is powered by Websense ACE (Advanced Classification Engine), which uses seven defense assessment areas with over 10,000 analytics to provide real-time inline security. Built-in Websense TruWeb DLP™ prevents data loss, enables compliance and includes geo-location destination awareness and detection of criminal-encrypted uploads, password file data theft, and slow data leaks (“drip” DLP). Optional malware analysis sandboxing for complete forensic and behavioral analysis is offered through Websense ThreatScope™.

Websense TRITON® Architecture: Unified Management and Reporting
- ACE blocks advanced threats and prevents data theft by analyzing all web content, active scripts, web links, executable and other files for inbound and outbound communications.
- In the event of an attack, the advanced threat dashboard provides forensic details on who was attacked, what data was attacked, where the data almost went, and how the attack was executed. Data capture is provided when possible. Dashboard can export to SIEM solutions.
- Integrated TruWeb DLP provides containment defenses against data theft, and enables regulatory compliance with over 1,700 pre-defined policies and templates. Alerts provide full contextual information.
- Websense TruHybrid™ deployment provides ACE defenses equally to on-premise and remote users.
- Optional ThreatScope malware analysis sandbox provides complete forensic and behavioral analysis.

Granular Policy and Social Media Controls
- Web Security Gateway Anywhere includes industry-leading web security policy controls, time quotas and social web controls with multiple authentication options for users and groups.
- Network Agent provides port monitoring and control for hundreds of applications and protocols outside of proxy analysis.
- Includes application control within Facebook, LinkedIn and other social media. TruWeb DLP stops data loss through social media posts.
The Websense difference:
ACE (Advanced Classification Engine)

ACE provides real-time, inline, contextual defenses for web, email, data and mobile security by using composite risk scoring and predictive analytics to deliver the most effective security available. It provides containment by analyzing inbound and outbound traffic with data-aware defenses for data theft protection. Over 10,000 analytics across eight defense areas include real-time classifiers, behavioral sandboxing and other advanced capabilities, enabling ACE to detect and stop more threats. ACE is the primary defense behind all Websense TRITON® solutions, and is supported by the Websense ThreatSeeker® Intelligence Cloud, which collects data from more than 900 million endpoints and analyzes 3-5 billion web requests every day.

<table>
<thead>
<tr>
<th>Your Needs</th>
<th>Websense Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protect all users with one easy-to-use solution</td>
<td>TruHybrid technology combines appliance and in-the-cloud security platforms within a unified architecture, so you can manage corporate, branch and remote users with one console and policy.</td>
</tr>
<tr>
<td>Real-time protection against advanced malware</td>
<td>ACE goes beyond anti-virus defenses by using seven defense assessment areas in a composite scoring process that uses predictive analysis. Multiple real-time content engines analyze full web page content, active scripts, web links, contextual profiles, files and executables.</td>
</tr>
<tr>
<td>Forensic reporting and alerts for advanced threats and data theft incidents</td>
<td>Advanced threat dashboard provides forensic reporting on who was attacked, what data was attacked, where the data almost went, and how the attack was executed. Security incidents include data theft capture when possible. Ten new defenses, with seven focused on data theft and containment, uniquely analyze inbound and outbound communications. Optional ThreatScope File Sandbox provides detailed forensic and behavioral reporting of advanced threats.</td>
</tr>
<tr>
<td>Prevent data theft and loss</td>
<td>TruWeb DLP detects and intercepts data theft attempts and provides regulatory compliance for data loss prevention (DLP). Ten new defenses include detection of custom encrypted uploads, password file data theft, and slow data leaks (drip DLP), plus optical character recognition (OCR) of text within images and geo-location destination awareness.</td>
</tr>
<tr>
<td>Empower use of social media while controlling inappropriate behavior</td>
<td>Social media controls provide great flexibility (e.g., allow Facebook access but prohibit posting content or playing games; allow access to LinkedIn but prevent job searches; etc.). Video controls limit or prevent viewing of viral, entertainment and surveillance videos while allowing access to YouTube Educational videos.</td>
</tr>
<tr>
<td>Seamlessly manage multiple sets of credentials for enterprise applications</td>
<td>Websense Authentication Service provides transparent, clientless authentication of office and roaming users who connect to Websense cloud infrastructure from multiple systems.</td>
</tr>
</tbody>
</table>

Learn more at [www.websense.com](http://www.websense.com) | +1 800-723-1166 | info@websense.com

TRITON STOPS MORE THREATS. WE CAN PROVE IT.

© 2013 Websense, Inc. All rights reserved. Websense, TRITON and the Websense logo are registered trademarks of Websense, Inc. in the United States and various countries. All other trademarks are the properties of their respective owners. (DS-WSGA-071013-ENUS)