

## Web, email and data loss protection (DLP) within a unified hybrid security architecture.

Advanced threats and data theft have turned traditional defenses into low hurdles for cybercrime and espionage. Our networks cannot be run like airport security: screening to get in, but no security checks to exit. A new security standard of “point-of-click” protection is required, with real-time defenses for web and email users in all locations, plus containment protection from data theft and loss.

### Why is Websense the best choice?

Websense® TRITON® Enterprise combines our three leading security solutions into one comprehensive security suite. You get a lower cost of ownership compared to point solutions, plus proven security effectiveness.

#### Websense Web Security Gateway Anywhere

- Websense ACE (Advanced Classification Engine) provides inline real-time defenses using composite scoring with predictive analysis.
- Websense ThreatSeeker® Intelligence Cloud unites global threat awareness and telemetry from over 900 million endpoints.
- Advanced threat dashboard offers high severity alerts, maps, charts and forensic details that can be exported to SIEM solutions.
- Data theft defenses include OCR of text within images; detection of slow data leaks, password file theft and custom encryption; and geo-location destination awareness.
- Integrated enterprise DLP contains over 1700 policies and templates easily selected by region and industry to protect IP and confidential data.
- Hybrid design of web gateway appliances and cloud services.

#### Websense Email Security Gateway Anywhere

- ACE defenses use email URL sandboxing for point-of-click protection against spear-phishing and targeted attacks.
- Features include email content controls and filtering, anti-spam, commercial bulk email detection, and optional image analysis.
- Integrated enterprise DLP contains over 1700 policies and templates.
- ActiveSync agent for mobile email DLP policy controls supports any ActiveSync-compatible mobile device.
- Hybrid design cleanses spam and threats from incoming email in the cloud to reduce bandwidth consumption.

#### Websense Data Security Suite

- DLP data discovery, data security gateway and data endpoints including support for Windows and Mac OS systems with off network protection.
- Portable decryption of USB/media devices included with endpoint.
- Single full-context DLP policy engine for consistency and accuracy in gateways, discovery and endpoints.
- Over 1700 DLP policies and templates kept current via updates.
- OCR of text within images for DLP discovery and data-in-motion.
- Slow data leak detection and advanced data theft defenses.
- Self-release remediation and update processes with admin auditing, plus workflow through email notifications.

#### PROTECTIONS

WEB  EMAIL  DATA

#### PLATFORMS

SOFTWARE  APPLIANCE  CLOUD  HYBRID

#### Advanced Threat and Data Defenses

- Unified TRITON architecture for web, email and data security
- Contextual security with user, data and destination awareness
- ACE real-time inline defenses for on-site and remote users
- Enterprise DLP with data theft defenses for data containment
- Advanced threat dashboard with forensic reporting details
- Optional Websense ThreatScope™ malware analysis sandboxing service

#### Improved Protection and Lower Risk

- Reduce malware incidents and risk of data theft and damage to reputation
- Reduce help desk incidents and time spent re-imaging systems
- Free up IT staff to work on new business opportunities

#### Superior Services and Certifications

- FIPS 140-2 and CC EAL2+ certifications
- Scalable V-Series and X-Series appliances from 1U to 10U
- Industry-leading 99.999% SLA for Global ISO 27001-certified cloud data centers

**“Websense foresaw that web security, email security and data loss prevention are inextricably linked.”**

Phil Hochmuth  
Program Manager of Security Products  
IDC

**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.



*TRITON Enterprise solutions use ACE defenses to detect threats in real-time.*

Your Needs	Websense Solutions
Protect all users with one solution for web, email and data security	TRITON Enterprise combines leading web and email security gateways with a full enterprise DLP solution into one smart investment for advanced threat and data theft protection.
Real-time protection against advanced malware	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.
Forensic reporting and alerts for advanced threats and data theft incidents	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, plus exportability to SIEM solutions. Security incidents include data theft capture when possible.
Prevent data theft and loss at web and email gateways, as well as endpoints	Integrated enterprise DLP within web and email gateways, plus a full enterprise DLP solution including data discovery, data security gateway and data endpoints with support for Windows and Mac OS systems providing unmatched off-network DLP protection for registered data.
Leading web security and controls, plus reporting	Social web controls for Facebook, LinkedIn and YouTube for Education. Custom/allow deny lists with controls for viral, entertainment and surveillance videos. Network Agent non-proxy protocol and application controls across all ports. Multiple dashboards and over 60 reports.
Leading email security with point-of-click protection	Email URL sandboxing wraps web links for point-of-click protection with ACE real-time defenses. ACE also provides anti-malware and anti-spam protection. Email content controls and filtering, commercial bulk email detection, and TLS server-to-server encryption.
Value-add security options	Optional ThreatScope malware analysis sandboxing for web and email files provides full forensic infection and call-home analysis with CSI: On-Demand services. Email security add-ons include image analysis, archiving, and identity-based encryption services.

**Mobile, social, and cloud technologies drive productivity. But they also open the door to data theft and advanced attacks that can slip right by anti-virus, URL filtering and firewall defenses. Websense® TRITON™ solutions keep you a step ahead with web, email, data, cloud and mobile security solutions (available together or separately) that share a common architecture. The real-time defenses of Websense ACE (Advanced Classification Engine), plus flexible deployment options and a unified management console, make TRITON solutions vital in today’s dynamic environments.**

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

**TRITON STOPS MORE THREATS. WE CAN PROVE IT.**

