ADVANCED THREAT PROTECTION FOR ROAMING USERS WITH OR WITHOUT HARDWARE.

Web security today requires the most advanced, real-time in-line defenses, combined with ease of deployment, lower cost of operations and the availability of a cloud security service. Websense® Cloud and Hybrid Modules extend Advanced Threat protection for web and email clients to roaming users.

EXTEND ADVANCED THREAT PROTECTION TO ROAMING USERS

As with all TRITON® APX products, the Websense ACE (Advanced Classification Engine) 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. With the Cloud and Hybrid Modules, you can extend this protection to roaming and remote users.

- Containment defenses analyze all inbound and outbound communications, blocking Command-and-Control botnet communications and data theft attacks.
- Includes industry-leading web security policy controls, time quotas and social web controls with multiple authentication options for users and groups.
- Social web controls include Facebook, Twitter, LinkedIn and YouTube, with operational controls within each cloud application.
- SSL traffic inspection is employed to detect threats and data theft, block proxy avoidance tools and validate destination web services to avoid web scams.

HIGH AVAILABILITY, EASY PROVISIONING AND LOWER COST OF OPERATIONS

- Global data centers with ISO 27001 certifications provide high availability, easy provisioning and lower total cost of operations for users in any location.
- Connect entire networks, branch offices, retail locations and remote or home users with no hardware to provision.
- Optionally, add TRITON® AP-MOBILE to secure users of mobile devices such as smartphones and tablets in addition to roaming users.

CLOUD AND HYBRID DEPLOYMENTS

ADVANCED DEFENSES

- ACE real-time inline defenses for on-site and remote users
- Security dashboard with forensic reporting details

IMPROVED PROTECTION

- Reduce malware incidents and risks 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

RELY ON SUPERIOR SERVICE

- Industry-leading 99.999% SLA
- Global data centers (ISO 27001 certified)
- 24/7 staffing
- Physical intrusion detection systems
- Video surveillance
- Restricted access lists
THE WEBSENSE DIFFERENCE:
ACE (ADVANCED CLASSIFICATION ENGINE)

Websense 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 also provides containment by analyzing inbound and outbound traffic with data-aware defenses for industry-leading data theft protection. Classifiers for real-time security, data and content analysis — the result of years of research and development — enable ACE to detect more threats than traditional anti-virus engines every day (the proof is updated daily at http://securitylabs.websense.com). ACE is the primary defense behind all Websense TRITON® solutions and is supported by the Websense ThreatSeeker® Intelligence Cloud.

<table>
<thead>
<tr>
<th></th>
<th>CLOUD MODULE</th>
<th>HYBRID MODULE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applies to TRITON AP-WEB</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Applies to TRITON AP-EMAIL</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Advanced Threat defense based on ACE?</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO 27001 certified data centers?</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Advanced Threat Dashboard</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Reporting</td>
<td>New cloud-based reporting with easy-to-use drag and drop report builder</td>
<td>60+ Pre-defined and customizable reports</td>
</tr>
<tr>
<td>Ability to add Sandbox Module?</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ability to add DLP Module?</td>
<td>Limited</td>
<td>Yes</td>
</tr>
</tbody>
</table>

BRAVE THE NEW WORLD.

LEARN MORE: www.websense.com/APX

© 2015 Websense, Inc. All rights reserved. Websense the Websense, TRITON and ThreatSeeker logos are registered trademarks of Websense, Inc. in the United States and various countries. All other trademarks are the property of their respective owner. [DS-CLOUDHYBRIDMODULE-ENUS-17NOV14]