

TRITON® AP-WEB & MODULES	MODULES			
	TRITON® AP-WEB	WEB DLP	WEB SANDBOX	TRITON® AP-MOBILE
Web Proxy + SSL Explicit or transparent, multiple Auths, realm sequencing, IPv6, CC EAL 2+, FIPS 140-2	X			
ACE (Advanced Classification Engine) Real-time assessment of content, scripts, and other potential threat components.	X			
Behavioral File Sandboxing An additional malware analysis option activated within ACE, especially useful for zero-day malware detection.			X	
Drip DLP Detect small amounts of data theft over extended periods of time.		X		
Enterprise-Class DLP Capabilities Includes advanced fingerprinting and machine learning.		X		
Custom-Encrypted Upload Detection Identify the use of encryption methods designed to evade DLP analysis.		X		
Password File Data Theft Detection Coordinate with the network to detect the illegitimate transmission of user credentials.		X		
OCR (Optical Character Recognition) Extract text within images for policy violation assessment.		X		
Advanced Threat Dashboard Forensic reporting on who, what where, how; data capture for security incidents	X			
Web Security and Filtering Over 120 categories supported by ACE real-time classification.	X			
YouTube for Education	X			
Social Web Controls Provide user access to social media with enforced acceptable use policies.	X			
Advanced Application Controls	X			
TRITON Unified Security Center Policies, dashboards, reports and more are available in a unified console to reduce the time and expertise required to achieve results.	X			
Mobile Device Security For iOS and Android devices. MDM by Airwatch, Web Security by Forcepoint™, DLP through Active Sync.				X

CONTACT
www.forcepoint.com/contact
ABOUT FORCEPOINT

Forcepoint™ is a trademark of Forcepoint, LLC. SureView®, ThreatSeeker® and TRITON® are registered trademarks of Forcepoint, LLC. Raytheon is a registered trademark of Raytheon Company. All other trademarks and registered trademarks are property of their respective owners.

[DATASHEET_AP_WEB_PRODUCT_MATRIX_EN] 100002.011416

FORCEPOINT
 TRITON® APX