SOLUTION BRIEF

Adaptive Security for Office 365





See how Symantec can keep your Office 365 account safe and compliant.



Are you concerned about what type of content is being uploaded and shared in your Office 365 account? What are the compliance risks? Which user accounts may have been compromised?



Automate classification and governance of compliance related data, such as PII, PCI and PHI



Enforce content-aware and context-aware policies tosafeguard sensitive data



Detect and prevent

threats based on patent-pending data science algorithms



Streamline

incident response tapping granular log data with powerful analysis tools



Compliance Risk ContentlQ[™] automatically highlights

Exposure Risk

possible Compliance Risks, without you having to manually define keywords or regular expressions.

Users with Sensitive Content

Users with the most compliance risks are highlighted.

Abstract Policy Definition

Define content-aware and context-aware policies to automatically remediate risks and exposures as they occur, prevent data leakage and thwart malicious activity. Alternatively set up email notifications to alert users or administrators of such activity.

Risk Remediation

If you want to manually rid a certain set of files from risks of various kinds, simply filter down the set and apply bulk remediation.

Malware Detection

Identify potential malware attacks



Sensitive Content Risk

Patent-pending ContentlQ[™] technology, based on advanced semantic analysis, frees you from manually having to define keywords or regular expressions.

Usage Analytics

Filtering based on user, content type, and risk type is a breeze. You get a slick desktop style experience.

Users with Exposures

Users with the most exposures are identified.

Real-time Enforcement

Prevent security or compliance incidents from occurring with real-time enforcement of policies triggered by ThreatScore[™] or content-aware policies.

User Centric ThreatScore[™]

Account takeovers can put your content at serious risk. Symantec's machine learning based Intrusion Detection assigns a ThreatScore[™] to each and every user, enabling you to directly zoom into risky users.

through automated monitoring of account behavior. Create policies that generate alerts and/or block suspicious account activity in real-time.

Incident Response

Incidents happen. Symantec Securlet[™] for Office 365 enables you to go back in time and zoom into a specific user, document or activity and correlate events.

comes from the knowledge that Symantec Securlet[™] for Office 365 is working on your behalf to keep your data in Office 365 safe, secure and compliant.

SOLUTION BRIEF | ADAPTIVE SECURITY FOR OFFICE 365





Data Science Powered Cloud App Security

Symantec is the leader in Data Science Powered[™] Cloud Application Security. Its CloudSOC[™] platform empowers companies to confidently leverage cloud applications and services while staying safe, secure and compliant. A range of Symantec Security Apps deployed on the extensible CloudSOC[™] platform deliver the full life cycle of cloud application security, including auditing of shadow IT, real-time detection of intrusions and threats, protection against intrusions and compliance violations, and investigation of historical account activity for post-incident analysis.



About Symantec

Symantec Corporation (NASDAQ: SYMC), the world's leading cyber security company, helps businesses, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec's Norton suite of products for protection at home and across all of their devices. Symantec operates one of the world's largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit **www.symantec.com** or connect with us on **Facebook**, **Twitter**, and **LinkedIn**.



350 Ellis St., Mountain View, CA 94043 USA | +1 (650) 527 8000 | 1 (800) 721 3934 | www.symantec.com

Copyright ©2017 Symantec Corporation. All rights reserved. Symantec, the Symantec Logo, and the Checkmark Logo are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners. 07/17