

Cloud Access Monitor for Sanctioned Cloud Apps

Office 365, Box, Dropbox & Google Apps

Cloud-native API Integrations for visibility, control, and threat protection



Google Apps for Work

Business Challenges

Cloud storage and collaboration applications deliver best-in-class data protection to their customers through infrastructure and platform-level security. However, the need to audit, monitor and control user activity remains the responsibility of the organization using those applications.

Office 365, Box, Dropbox, and Google Apps provide a set of APIs for third-party developers to enhance their security, control, and management capabilities.

As cloud storage and collaboration apps become the norm across business functions, the amount of sensitive information that is stored and passed through these apps increases, creating security risks and exposing organizations to potential regulatory and compliance violations.

Solution Overview

Cloud Access Monitor is the only solution that combines a hybrid approach using network data to continually monitor for Shadow IT and a cloud-native API-based approach for visibility into Office 365, Box, Dropbox, and Google Apps. Cloud Access Monitor deploys in minutes and does not require an organization to re-architect their network traffic or negatively impact the user experience. No proxies or gateways required.

Cloud Access Monitor for Office 365, Box, Dropbox and Google Apps empowers businesses to discover, analyze and control their organization's use of these popular cloud apps. In addition, ManagedMethods helps to reduce risks associated with these cloud apps and meet compliance requirements.

Benefits

-  Audit for sensitive information transfer and prevent data loss.
-  Monitor against cyber-threats with 24/7 alerts of atypical user behavior.
-  Enforce policies with automated quarantining response actions when sensitive data is discovered.
-  Analyze behavior and see all file uploads, message posts, and data storage across cloud apps.
-  Extend your security perimeter beyond the firewall by easily monitoring access to and the use of corporate assets stored in cloud apps.
-  Inspect data at rest and traffic in motion. Analyze all files, data and users.