

Cloud Access Monitor

Gain Visibility and Control of Cloud Application Usage

Cloud Access Monitor is a Cloud Access Security Broker (CASB) solution that provides visibility into how data is stored, accessed and shared in cloud applications such as Google G Suite, Microsoft Office 365, and Slack. It also monitors and controls access to unsanctioned Shadow IT applications and identifies risks created by cloud-based email and unsafe cloud storage practices.

AUDIT AND CONTROL OF:

 Google G Suite



 Office 365

 Outlook

 OneDrive

 Dropbox

 box

 slack

Cloud Application Challenges

Companies today are dealing with ever-increasing threats from cyber attacks while challenged with the need to safely leverage cloud services for improved productivity and collaboration. It's no secret cloud application (SaaS) usage is on the rise now that these applications are readily available throughout the enterprise. Sensitive data moves freely between the enterprise and the cloud. But as soon as that data leaves the corporate network, most IT security teams struggle to maintain control, prevent data loss, and reduce risk. Organizations need better visibility into their employees' use of all cloud applications and a way to control the use of unsanctioned third party and Shadow IT applications.

Cloud Security Made Easy

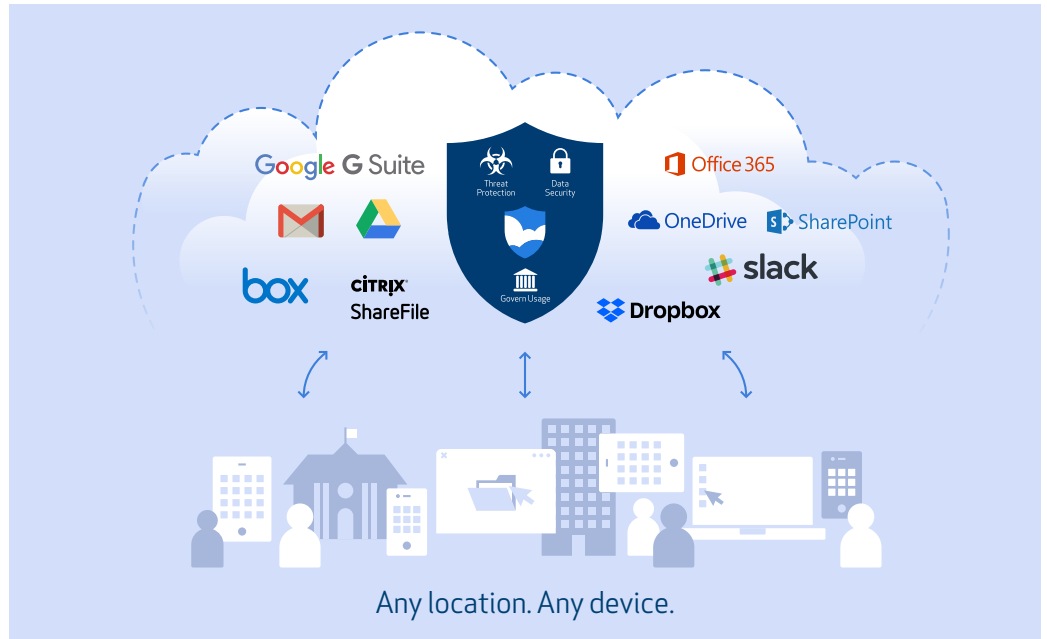
Cloud Access Monitor makes cloud security easy by identifying the users and applications sharing data in the cloud to expose vulnerabilities. It extends the corporate security policy beyond the network perimeter, providing visibility, audit, and control of data in popular cloud collaboration applications, including Google G Suite, Microsoft Office 365, OneDrive, Dropbox, Box, and Slack. Cloud Access Monitor also provides defense against email-based security threats in Google Gmail and Microsoft Office 365 Email, eliminating one of the most common sources of cloud security risks.

CAPABILITIES

- Secure cloud applications including G Suite, Office 365, OneDrive, Dropbox, Box, and Slack
- Scanning of Google Gmail and Office 365 Email to detect malware and other threats
- Audit & control using cloud-native APIs
- Data Loss Prevention (DLP)
- Compliance reporting
- Risk assessment

CHALLENGES SOLVED

- Complete visibility into cloud application usage
- Control data sharing, access and storage
- Identify cloud-based email threats before they enter the network
- Discover and prevent data loss
- Reduce risks created by use of unsanctioned applications
- Take a proactive stance to security risks and compliance violations



FLEXIBLE ARCHITECTURE
OPTIONS

Cloud Access Monitor can be deployed in today's leading cloud environments:



Easy to Deploy

Deploy Cloud Access Monitor in a public or private cloud to provide the ideal balance of data governance and security. Cloud Access Monitor is the only CASB that can be deployed in less than 30 minutes, with no special training, and with no impact on users.

Continuous, Real-Time Monitoring: 100% in the Cloud

Cloud Access Monitor's passive monitoring architecture continuously captures and analyzes traffic from your existing network security infrastructure. Cloud-native API integrations to popular cloud applications provide visibility beyond your network perimeter to provide for complete audit and control of cloud usage.

About ManagedMethods

ManagedMethods makes Cloud Security Easy by quickly providing visibility into how data is stored, accessed and shared in popular cloud applications, including Google G Suite, Microsoft Office 365, OneDrive, and Sharepoint, as well as to secure cloud-based email, including Gmail and Office 365 Email. ManagedMethods' Cloud Access Monitor is the industry's only Cloud Access Security Broker (CASB) solution that can be deployed in minutes with no special training, and with no impact on users or networks.