

Protect your Dropbox Business users, files and data with Cisco Cloudlock Cloud CASB

Cisco Cloudlock provides administrators and security teams with enhanced visibility and control in cloud environments, allowing for rapid detection and response to risks such as cyberthreats, oversharing, and inadvertent exposure. Using a cloud-native approach, Cisco Cloudlock adds an extra layer of security to your team's Dropbox environment by monitoring account activity through the Dropbox Business API.



Identify and remediate data exposure

Discover if sensitive information stored in Dropbox, such as intellectual property, is improperly exposed using a customizable policy engine



Enable comprehensive compliance

Satisfy compliance mandates within Dropbox through highly-configurable custom policies as well as countless out-of-the-box policies



Automate incident response

Quarantine exposed sensitive information automatically through policy-driven response actions



Detect suspicious login activity

Flag abnormal authentication behavior indicative of account compromise, including unusual logins and sessions from geographically disparate areas

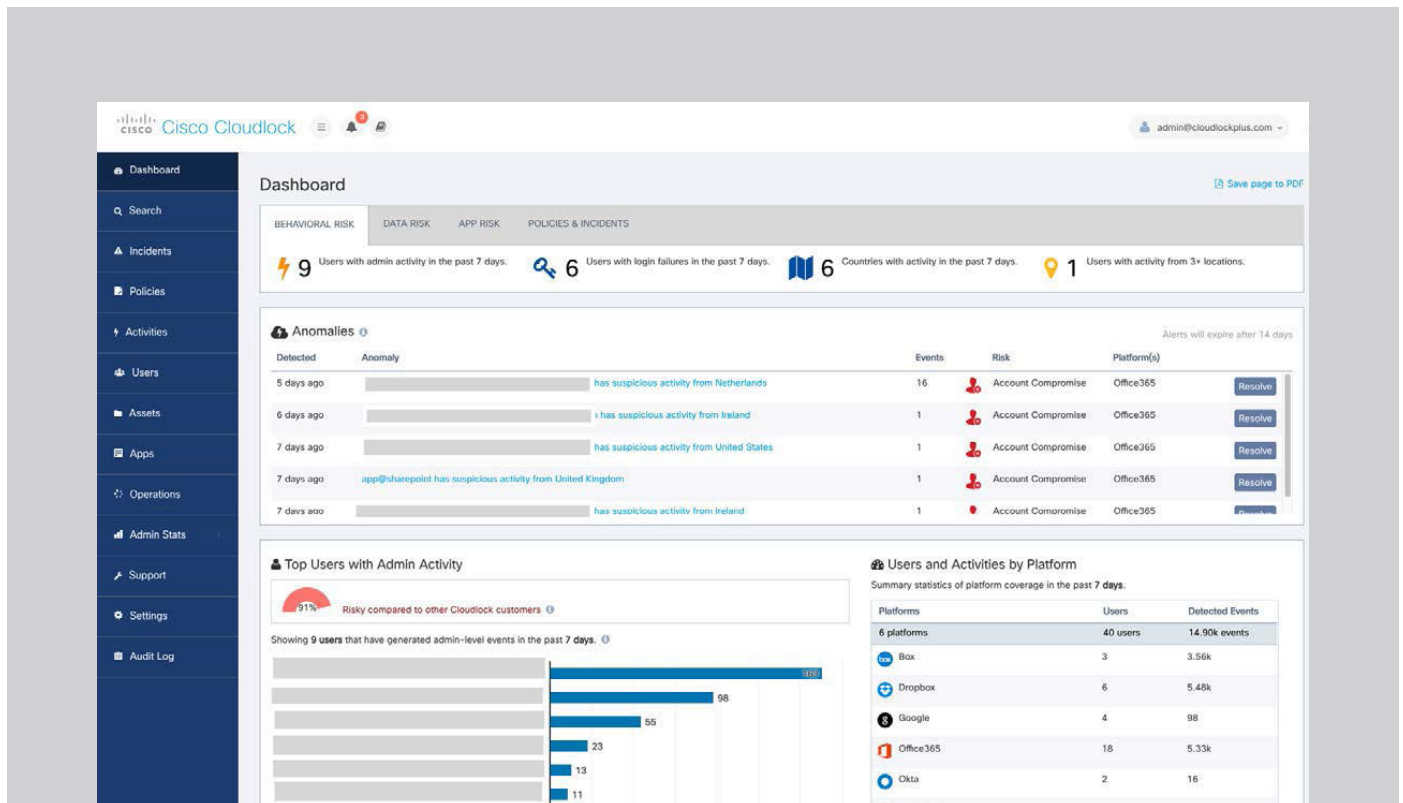


Monitor cross-platform activity

Analyze user behavior data across cloud applications for correlated security insights

“To enable enterprises to adopt the full productivity benefits provided by Dropbox, Cisco Cloudlock provides the security, compliance, and data governance required to drive adoption by users and IT/security teams.”

Tsahy Shapsa
Head of Business Development,
Cisco Cloud Security



Dropbox for Business provides IT decision makers with the power, security and performance needed to manage your Dropbox deployment

- Maintain visibility and control over company data with robust admin capabilities
- Enable employees and external partners or teams to easily collaborate on files with quick uptime and ease of use
- Dropbox API enables you to:
 - Set and enforce policies on sensitive data in Dropbox
 - Inspect file content in managed Dropbox accounts
 - Alert, quarantine, and encrypt flagged content

The Cisco CASB and Cloud Cybersecurity Platform provides security for cloud applications

- Mitigate risk to data breaches through automated, policy-driven quarantining capabilities when sensitive data is discovered
- Monitor cross-platform activity by analyzing user behavior data across cloud applications for correlated security insights
- Deploy a frictionless, cloud-native solution in a few minutes, to deliver immediate value with zero impact on end users