

How to gain visibility and control of data in cloud apps

Supporting your GDPR compliance journey with Microsoft Cloud App Security

Cloud Discovery

Discover 14K+ cloud apps in your environment, gain visibility into shadow IT and assess risk



Collect logs from firewalls and proxies - no agents required on user devices



Use log anonymization to protect employee privacy while uncovering Shadow IT

Information Protection

Shape your cloud environment with granular controls and use out-of-the-box or custom policies for data sharing, and data loss prevention



Policies

- Activity
- Anomaly Detection
- App Discovery
- Discovery Anomaly
- File

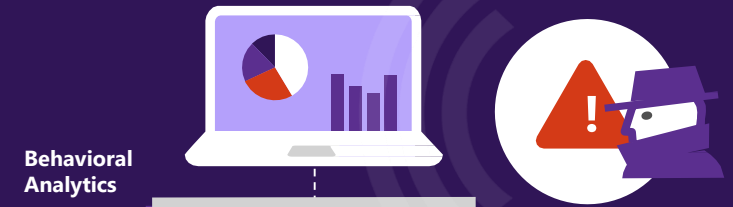
Policy Enforcement

- Scan for advanced alerts
- Protect file
- Quarantine
- Make private
- Remove a collaborator

Integrated with Azure Information Protection
Create policies for files classified by Azure Information Protection and govern sensitive data in the cloud

Threat Protection

Identify high-risk usage and cloud security issues, detect abnormal user behavior, and prevent threats



Identify anomalies in your cloud environment that may be indicative of a breach

Enhanced by Microsoft Intelligent Security Graph

Leverage Microsoft's threat intelligence to detect anomalies, prevent threats, and stop risky behavior right away.

Investigate and gather unique insights
Gain a deeper understanding of what's happening in your cloud environment by pivoting on users, files, accounts, apps and activities.