

Al-Native Data Leak Prevention for OneDrive for Business

Nightfall for Microsoft OneDrive for Business is the industry's first Al-native data leak prevention solution that prevents sensitive data such as PHI, PII, secrets, and keys from leaking to User OneDrives and inadvertently shared with other external to the organization. Our highly accurate ML-trained detectors are fine-tuned over time to enforce custom policies and aid real-time detection. And our unique workflows for end user remediation foster shared responsibility across the organization to minimize risks and the total cost of ownership.

How Nightfall for Microsoft Teams Works



Discover

Register and onboard Microsoft 365 tenant and enable support for OneDrive for Business in minutes...



Classify

Scan for PCI, PII, PHI, credentials & secrets using machine learning detectors out of the box.

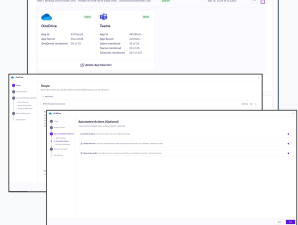


Protect

Reach out to users and help remediate flagged messages in channels. Cultivate strong security hygiene practices.

Key Features

- Monitor files and documents across all User OneDrives, with the ability to include / exclude OneDrives for users or group of users
- Flexible policy options to scan documents based on sharing permissions, and document labels
- Scan a diverse set of documents and image files (gif, jpeg, jpg, png, tiff). Powerful OCR uncover sensitive content. Advanced image detection identify content type (e.g SSN or DL) even where text is illegible
- Discover duplicate findings in files, eliminate unnecessary violations to reduces noise without reducing effectiveness



- Multiple options for admin remediation that can also be setup for auto remediation. Multiple options
 for end user remediation, while also allowing end users to share feedback and enable end users
 participation in strengthening organization's security posture
- Send alerts to multiple destinations like Teams, Slack, Jira or Emails for new violations. Also send alerts to custom locations (like a SIEM tool) via webhook.

Trusted By













