

CybrHawk Dark Web monitoring services

CybrHawk SOC-as-a-Service for Office 365 & G Suite Dark Web Monitoring Services

Email applications are often overlooked for Dark Web Monitoring because of the cost and security expertise required

CybrHawk detects and responds to advanced threats targeting your Office 365 & G Suite SaaS application and helps you comply with regulatory mandates like PCI, HIPAA, and SOX.

Small and medium size organizations will be able to have the same security expertise as the large enterprise organizations you need to rapidly detect and respond to threats across your on-premises and cloud deployments.

CybrHawk Dark Web Monitoring provides comprehensive visibility into the utilization of your Office 365 & G Suite service to detect malicious Dark Web activity. This allows small and medium size organization to leverage enterprise security without a huge increase in cost.

Deep Office 365 Visibility and Alerting

The CybrHawk Dark Web Services provides comprehensive monitoring of Office 365.

- 50+ alerting rules upon setup, plus additional customization with the CST
- Comprehensive monitoring
 - Active Directory
 - SharePoint
 - OneDrive
 - Exchange admin and mailbox
- Alerting rules for:
 - Authentication: users and access
 - Resource sharing
 - Mail and file operations
 - Mobile device administration
- Detailed reporting
 - Executive summary(overall view)
 - Usage reports (login activity, AD service events, exchange online service events, OneDrive service events, SharePoint service events, service administrative activity)

Deep G Suite Visibility and Alerting

- 100 + detection rules upon setup, plus additional customization by the CST
- Comprehensive G Suite support
 - Google Drive
 - Gmail, Calendar
- Supported G Suite licenses
 - Business
 - Enterprise
 - Education, Enterprise for Education
- Detection and alerting for anomalous events
 - Login activity
 - Admin activity
- Detailed reporting
 - Executive summary (overall view)
 - Usage reporting (login and admin activity)

Secure your Office 365 & G Suite SaaS solution

Get 24x7 monitoring from the CybrHawk SOC-as-a-service team

Add Dark Web Monitoring expertise

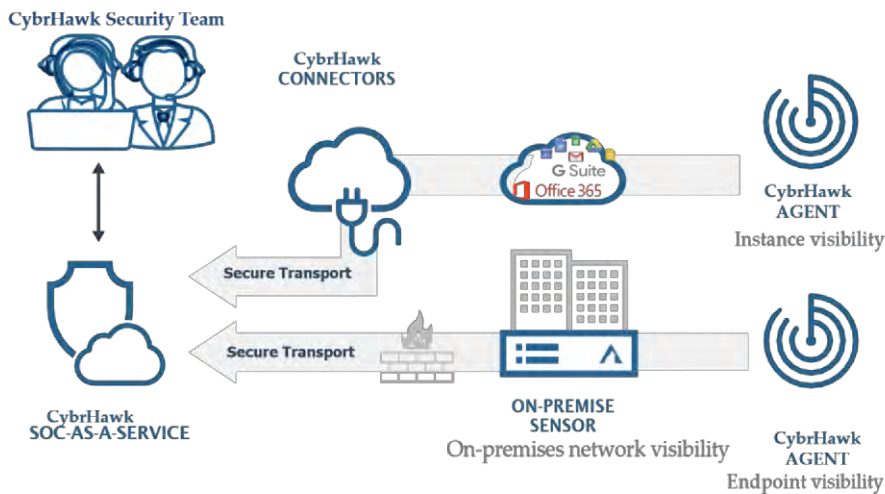
Leverage the expertise of the CybrHawk Security Team (CST) to serve as the trusted security advisor to your IT team

Optimize threat detection

Office 365 & G Suite events use the same CybrHawk SOC-as-a-service alerting framework as our on-premises detection, delivering greater flexibility and tuning for your specific environment and policies

Leverage detection that uses a unified view of your attack surfaces

You have visibility across both your on-premises network infrastructure and your cloud-based applications covering both surface attacks and deepest based Dark Web attack



CybrHawk Dark Web Monitoring Services for Office 365 & G Suite

Gain Visibility into Attacks Targeting Your Office 365 Service

- Detect suspicious Office 365 actions:
 - Authentication settings modified
 - Anomalous sign-in activity, user account status
 - User password changes and resets
 - Unauthorized, geo-based access
 - Mailbox settings updates, inbox rule creation, etc.
 - DLP rule violations
 - ③ Anonymous links to file resources, ACL updates
 - ③ Resource downloads/uploads, renames, deletions, etc.
- Detect unauthorized access of the Office 365 application (examples):
 - Brute-force login attacks
 - Concurrent access from multiple geos
 - Download/upload sensitive data

Centralize and simplify security business-wide

Single pane of glass across multiple attack surfaces to centralize monitoring of network infrastructure and data in cloud (SaaS and IaaS), hybrid, and on-premises environments

Customize and scale security based on your exact needs

Our service accounts for the unique way your business operates and the specific security needs of your IT infrastructure, applications, and users to deliver greater flexibility and tuning

Detect Unauthorized Access and Malicious Activity in G Suite

Suspicious Login Activity and Administrator Behavior by the CybrHawk Security Team

- Multi-geo logins, brute-force attacks, and activity from suspicious locations
- Anomalous administrator settings changes to your active G Suite applications
 - OAuth and API access changes
 - Disabling SSO or 2SV
 - Domain settings (changes, transfers)
- Escalation of administrator privileges
 - Delegated administrator activity
 - Custom administrator role name changes
 - - Compromised mobile device alerts
- ACL updates

Suspicious File and Folder Activity Detected by CybrHawk Security Team

- Our service accounts for the unique way your business operates and the specific security Changes to Team Drive membership
- Publicly accessible link creation
- Permission changes

Contact us



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