

## Office 365 Security Monitoring

AI Powered O365 Log Collection & Correlation



SKOUT Office 365 Security Monitoring is a managed security product that collects, aggregates, and normalizes log data from Office 365 tenants using SKOUT's analytics platform, SIEM, threat intelligence, and 24/7 365 Security Operations Center. Detect Business Email Compromise (BEC) and identify threat like behavior in O365 like unauthorized access to cloud mailboxes, admin changes in the environment, impossible logins, mass file downloads, and brute force attacks.



**MSP & SMB  
FOCUSED  
USE CASES**



**CUSTOM  
ALERTING**



**SELF-SERVICE  
REPORTING**



**SIEM ANALYSIS**



**AI ANALYTICS  
ENGINE**



**MULTI-  
TENANCY  
DASHBOARD**



**INDUSTRY &  
REGULATORY  
COMPLIANT**

### USE CASES

- ✓ Get insight into threat management and file integrity monitoring to prevent leakage or tampering of data
- ✓ Detect un-authorized access attempts to cloud mailboxes, folders, calendars and contacts
- ✓ Detect data mobility with audit logging and build custom alerts
- ✓ Track admin activity and changes to the O365 tenant
- ✓ Track email delegate activity including the movement and deletion of data
- ✓ Monitor geolocation access with IP location sourcing
- ✓ Prevent data hijacking by monitoring email forwarding rules
- ✓ Detect changes to MFA and failed logins
- ✓ Track brute force login attempts
- ✓ Detect anomalous mass file downloads
- ✓ Detect impossible logins from different geolocations

### DETECT BUSINESS EMAIL COMPROMISE

Business Email Compromise is one of the top threats faced by businesses of all sizes, across every vertical. Threat actors often go unnoticed for months inside mailboxes while they plan their attacks, downloading files and sending false emails. After money or revenge, and using mailbox rule changes to remain unnoticed, attackers can cause significant damage to individuals and organizations. The time it takes to detect and respond to business email compromise often determines the size of the damage.