

Microsoft 365 Monitoring Service

Catch threats early. Protect your data. Strengthen your cloud defenses.



Benefits

- Detect threats before damage occurs
- Stop unauthorized data access fast
- Gain real-time visibility across M365
- Simplify compliance and investigations

Safeguarding Microsoft 365 is increasingly challenging as threats grow more sophisticated. Organizations need real-time visibility into suspicious activity before it leads to compromise or data loss. OpenText's Microsoft 365 Monitoring Service delivers continuous oversight to help you stay ahead of emerging risks and maintain a secure, compliant environment.

Proactive detection across Microsoft 365

Our service continuously monitors Exchange, SharePoint, OneDrive, Teams, and Azure AD to identify early signs of compromise. Impossible travel, brute-force attempts, malicious forwarding rules, and suspicious PowerShell activity are surfaced instantly so you can respond before damage occurs.

Prevent unauthorized access and data loss

Real-time alerts flag abnormal file downloads, privilege escalation attempts, and unauthorized access to sensitive data—helping you quickly stop potential exfiltration or misuse.

Alerts can be sent through email, dashboards, or SIEM tools to support your existing workflows and improve response times.

Centralized visibility and simplified compliance

View all critical user and admin activity from a single location, making investigations and decision-making faster. Organized audit logs and activity summaries reduce compliance burden and streamline forensic reviews.

Secure your cloud environment with confidence

Our Microsoft 365 Monitoring Service provides the continuous visibility, proactive detection, and audit-ready intelligence organizations needed to stay protected. Backed by advanced analytics and real-time oversight, it delivers a stronger, more reliable defense than standalone native tools—helping you secure your cloud environment with confidence.

Microsoft MDR (for MS Environments Only)



Threat



Detection



Response
investigate
& respond



Remedy
take action