

# OpenText MDR for Microsoft

Simplify security for endpoints and the Microsoft Cloud

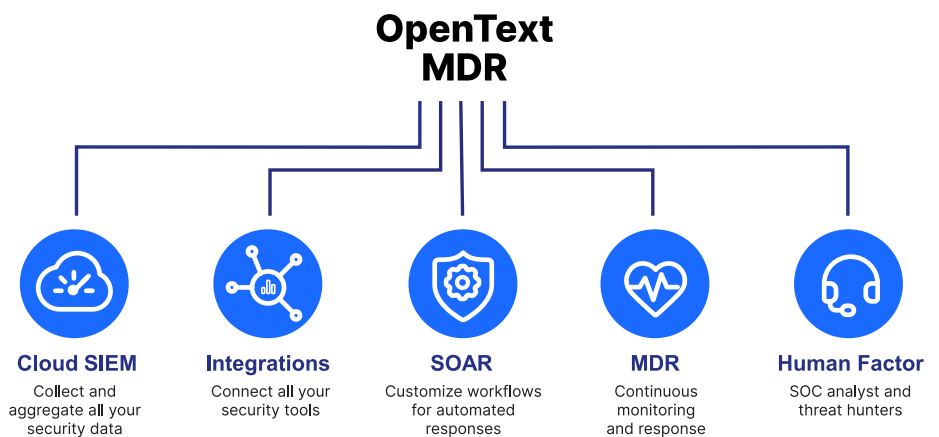
## Benefits

- Inspect, protect, and monitor your endpoints and network devices, regardless of their operating systems, platforms, and applications.
- Use threat intelligence, human analysis, and human or automated response to identify, prioritize and neutralize threats in real time.
- Customize and tailor your response strategies to your needs and preferences.
- Gain complete visibility with a unified dashboard, multi-tenant support, and bi-directional integrations to manage your security incidents.

Microsoft offers cloud services, productivity tools, and operating systems for businesses of all sizes. Though Microsoft has powerful security solutions, many organizations struggle to efficiently and effectively protect the full attack surface.

OpenText™ MDR is a platform for threat detection, response, and management. It integrates with the Microsoft Cloud and your existing security stack, adding our expert analysis, threat hunting, threat intelligence, and human response. OpenText MDR features a unified dashboard with multi-tenant support, powerful workflow automation, and over 500 integrations.

OpenText MDR is cloud-native, scalable, flexible, and reliable, with in-house support. It simplifies your security operations, improves your security outcomes, and lowers your security costs.



## How it works

OpenText MDR plugs into your Microsoft solutions, consolidating security alerts and orchestrating responses across your tech stack. It ingests raw Microsoft 0365 activity, allowing tracking of deleted files (Sharepoint/OneDrive/Emails), alerting on mailbox items such as forwarding rule creation, and sharing links outside of the tenant.

OpenText MDR collects and analyzes data from your endpoints, network devices, and Microsoft accounts while correlating the telemetry with our threat intelligence and analysis to produce alerts. It then executes response actions, such as isolating, remediating, or scanning the devices. It also gives you a dashboard where you can monitor, investigate, and manage your incidents.

OpenText MDR supports over 200 operating systems, platforms, and applications, including Windows, Linux, MacOS, ChromeOS, iOS, and Android.

It also supports various Microsoft solutions, such as:

- **Microsoft Defender for Endpoint:** OpenText MDR enhances Microsoft Defender for Endpoint, a cloud-based endpoint security solution. OpenText MDR integrates, analyzes, hunts, and responds for Microsoft Defender for Endpoint.
- **Microsoft Intune:** OpenText MDR works with Microsoft Intune, a cloud-based device management and security solution. OpenText MDR provides out of compliance detection, policy alerting, and remediation for your devices, and a UI that shows device status and activity. OpenText MDR can also automate workflows based on device compliance, such as emailing, locking, or notifying.
- **Microsoft Defender for Office 365:** OpenText MDR complements Microsoft Defender for Office 365, a cloud-based email and collaboration security solution. OpenText MDR provides metadata, detection, and remediation for all emails, and threat intelligence and guidance.
- **Microsoft Azure Sentinel:** OpenText MDR integrates with Microsoft Azure Sentinel, a cloud-native SIEM solution. OpenText MDR provides additional data sources, such as logs, file system data, browser extensions, and URL activity, and automated SOAR workflows for Microsoft Azure Sentinel.
- **Microsoft Cloud App Security:** OpenText MDR works with Microsoft Cloud App Security, a CASB solution. OpenText MDR provides threat detection and response, threat hunting, active response, and analysis and guidance for your cloud apps and services.

## Conclusion

OpenText MDR is a platform for threat detection, response and management. It integrates with your Microsoft solutions and provides analysis, threat hunting, threat intelligence, and human or automated response. It also offers a dashboard, multi-tenant support, and bi-directional PSA tool integration. OpenText MDR is cloud-native, scalable, flexible, and reliable, with award-winning support.

OpenText MDR simplifies your security operations, improves your security outcomes, and lowers your security costs. It is the ideal solution for Microsoft customers who want to protect their data and systems from cyber threats.

To learn more or book a demo, contact your OpenText account representative or visit [webroot.com/mdr](https://webroot.com/mdr)

The screenshot displays a security alert interface. On the left, a summary card shows a risk score of 34 (High), classified as 'Unclassified' with a severity of 'N/A'. The user is identified as 'HTAHIR@PILLRPLATFORM.COM' with a role of 'Regular'. Below this, there are options to 'Revoke Sign In Sessions' and 'Lock Entra ID Account'. A detailed message states: 'Office user account has several failed logins within a short period of time. This could be an indication of a brute force login attack. This may be an adversary attempting to gain access to a user account without knowledge of the password by attempting to login with a list of potential passwords.' Triggers and remediation steps are also listed.

SERVICE	OUTCOME
AzureActiveDirectory	Failure

PROPERTY	VALUE
Event Created	8/15/2024, 12:27 PM
Event Id	64291abf-ef51-4c86-8da3-49b8e6f47800
User Email	[REDACTED]
Application Id	243c63a3-247d-41c5-9d83-7788c43f1c43
Client Ip	[REDACTED]
Modified Properties	[]
Object Id	[REDACTED]
Raw Record Type	15
Record Type	AzureActiveDirectoryStsLogon
Version	1
Num Hits	1736
Num Matches	1
Organization Id	[REDACTED]
Raw Outcome	Failed
Raw Roles	0

Example of an alert