

5 ways to elevate cyber defense against insider threats

Get ahead of insider threats, novel attacks, and advanced persistent threats (APT) with automated threat hunting

As GenAl continues to drive up the volume, frequency, and sophistication of cyberattacks, security operations teams, operating under tight resource constraints and overwhelming waves of false positives, must improve their efficiency and effectiveness in finding threats that matter, faster.

Here are the top 5 ways OpenText[™] Core Threat Detection and Response can help:

- Remove your security blind spots: Attackers may not always break rules, but they will always act abnormally. Gain visibility into your organization's unique user and entity behaviors with Al precision, ensuring that no anomaly goes unscrutinized or advanced attack goes uncovered.
- Improve threat hunter efficiency and effectiveness: Empower threat hunters with high-quality, context-rich leads that shine through the noise of traditional cyber tools. Focus on real, immediate threats and remediate incidents in days not months.
- Accelerate detection of insider threats and other advanced attacks: Your biggest threat may be inside! Identify and neutralize insider threats (trusted users) before they wreak havoc on your organization. From data exfiltration and privilege escalation to subtle, prolonged attacks, behavioral analytics detects anomalies missed by rules and thresholds alone.
- Reduce alert fatigue with fewer false positives: Al-powered security automatically adapts to changes that would require a manual update of rule-based tools. Significantly reduce false positives with security that knows you, allowing your security team to concentrate on legitimate threats, not noise.
- Increase ROI on Microsoft security tools: It's dangerous to go alone. Leverage the Microsoft Defender for Endpoint and Entra ID data you already collect and unlock deeper insights into threat activities, all while enhancing your existing security investments.

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