

OpenText Core EDR

All-in-one endpoint security without the complexity

Benefits

- Unified platform with integrated SIEM and SOAR
- Fast deployment with pre-configured policies
- Built-in ease of use for streamlined security management
- Continuously updated threat detection and intelligence

Security teams are buried in alerts and juggling fragmented endpoint detection and response (EDR) tools that demand expensive SIEM and SOAR add-ons. The result? Too many systems, too much complexity, and not enough effective detection.

That's where OpenText™ Core EDR makes a difference. Designed for simplicity and speed, it delivers effective, centralized threat detection and response, without the complexity of traditional EDR platforms. Built-in SIEM and SOAR capabilities are included as part of the platform, so you're not stuck stitching together costly add-ons just to get full functionality.

Unified platform. Complete protection. Day one.

OpenText Core EDR delivers endpoint protection, detection, response, SIEM, SOAR, and vulnerability assessment—all in a single, unified platform. Pre-built policies and configurations help you hit the ground running, while centralized management and automation reduce the manual overhead security teams typically face.

Instead of juggling disconnected tools, you get essential endpoint protection and full-spectrum threat detection managed from one place, with one set of controls. That means faster deployments, streamlined workflows, and consistent protection across your environment from day one.

Designed for efficiency

With an intuitive interface, pre-configured policies, and automated workflows, OpenText Core EDR is built for rapid deployment and simplified day-to-day operations. Whether your team is large or lean, you can reduce manual overhead and accelerate security outcomes.

Proven threat detection backed by global intelligence

OpenText Core EDR continuously evolves to stay ahead of threats. Detection logic is updated through centralized detection engineering, real-world partner feedback, and OpenText's global threat intelligence team.

According to industry research, 65% of cyber insurance providers now require organizations to have EDR solutions in place.¹

1. [Cyber Insurance Industry Statistics 2025: Growth, Trends, and Data](#), CoinLaw.io

Feature	What it delivers
Lightweight agent	Fast, non-intrusive deployment with minimal performance impact.
Pre-configured policies	Out-of-the-box protection so you can start detecting threats immediately.
Continuous monitoring	Real-time visibility into endpoint activity to spot and stop threats early.
Quarantine and containment	Isolate infected devices, quarantine suspicious files, and terminate processes associated with malicious files.
Automated response with SOAR	Built-in playbooks and response actions help contain threats and reduce dwell time.
Integrated SIEM	Correlate endpoint, identity, and network events to surface threats across your environment.
Threat hunting	Historical endpoint event data can be searched using Lucene-based log querying and reviewed alongside integrated threat intelligence.
Vulnerability assessment	Identify risks from unpatched software and exposed endpoints by detecting vulnerabilities based on standards like CVE and CIS guidelines.
Compliance support	Supports compliance with NIS2, NIST 800-53/171, CIS controls, HIPAA, PCI-DSS, and ISO 27001 by enabling threat detection, incident response, logging, and risk mitigation at the endpoint level.
Third-party integrations	Provides an extensive set of syslog and custom API integrations.
Centralized management	Manage all endpoints—on-prem, remote, and cloud—from one cloud-native console.
Reporting	Provides detailed, DOCX-tracked reports, such as agent status, metrics, sign-in logs, IOCs, vulnerabilities, and policy changes.
Broad system support	Comprehensive coverage across Windows, Linux, macOS, iOS, Android, and major server environments—ensuring consistent endpoint protection and detection regardless of device or OS.

Also available: OpenText Core MDR

Want expert eyes on your environment 24/7? OpenText™ Core MDR gives you continuous monitoring and expert support to detect and contain threats like ransomware, malware and phishing—so your team doesn't have to go it alone.

Real-world use cases at a glance

Stop ransomware in its tracks

OpenText Core EDR gives you the tools to act fast. Playbooks enable containment actions such as quarantining infected devices, killing processes associated with malicious files, and isolating endpoints to help limit damage and stop lateral movement before it spreads.

Strengthen compliance and audit readiness

OpenText Core EDR helps organizations meet stringent regulatory requirements by supporting compliance frameworks such as NIS2, NIST 800-53/171, HIPAA, PCI-DSS, and ISO 27001. With built-in logging, incident response, and risk mitigation at the endpoint level, security teams can simplify audits, demonstrate continuous compliance, and reduce regulatory exposure.

Simplify endpoint security operations

Replace fragmented tools and disconnected workflows with a unified platform that brings endpoint protection, detection, response, SIEM, SOAR, and vulnerability assessment together. With everything managed in one place, your team can operate more efficiently and respond with confidence.