

OpenText Core Endpoint Detection and Response enhances security for MSPs

Purpose-built for MSPs to secure SMBs and includes OpenText Core Endpoint Protection



Benefits

- Enables quick deployment and time to value with over 500 seamless integrations with the MSP technology stack
- Log ingestion, threat triage, search, compliance reporting and automated threat remediation using workflows are enabled by including SIEM and SOAR at no additional cost
- Simplifies operations while ensuring a robust and cohesive security posture

MSPs face numerous challenges when it comes to managing endpoint security for their clients. Limited resources, sophisticated cyberthreats, tool sprawl, limited endpoint visibility, and the overwhelming volume of threats can lead to ineffective incident response and higher operational risks.

OpenText™ Core Endpoint Detection and Response (EDR), which includes endpoint protection is purpose-built for MSPs to address these challenges by providing complete visibility into endpoint activities to detect investigate and remediate threats at infected endpoints.

Why OpenText Core Endpoint Detection and Response?

OpenText Core Endpoint Detection and Response redefines cybersecurity for MSPs by including endpoint protection to create a powerful layered cybersecurity strategy. This comprehensive solution is designed to be scalable and flexible, with no hardware requirements or CapEx commitments. With a cutting-edge platform including integrated SIEM and SOAR, OpenText Core Endpoint Detection and Response leverages automation to detect, investigate, and respond to suspicious behavior in endpoints and isolate and quarantine infected endpoints, preventing financial and reputational damage to organizations.

Key features and use cases

- **Effortless deployment:** Single lightweight, non-intrusive agent for both EDR and EPP. Existing OpenText Core Endpoint Protection customers can upgrade to OpenText Endpoint Detection and Response with no redeployment or script changes.
- **Unified PSA:** Streamline ticketing and vulnerability management with integrated professional services automation.
- **Enhanced EDR:** Achieve total endpoint protection with real-time threat detection and response.
- **Includes SIEM and SOAR at no additional cost:** Automate threat detection, response, and remediation with workflows.
- **Advanced EPP:** Benefit from proactive monitoring and real-time global threat intelligence.
- **Regulatory compliance:** Comply with industry standards like NIST, PCI, and SOC 2.

Resources

[OpenText Endpoint Protection & Business Antivirus Software | Webroot](#) ›

Comprehensive detection and response platform

OpenText Core Endpoint Detection and Response combines endpoint protection with threat detection, investigation, and response using a single, low-impact agent and on the same platform. The platform seamlessly integrates with your existing tools, simplifying operations while ensuring a robust and cohesive security posture. Sometimes a threat can bypasses the endpoint protection and infect an endpoint. The EDR solution can automatically isolate and quarantine the infected endpoint using workflows.

Here is why the combination of OpenText Endpoint Detection and Response and OpenText Core Endpoint Protection (EPP) is valuable for MSPs:

- **Deliver comprehensive protection:** OpenText EPP focuses on preventing known and unknown threats like malware and ransomware, while OpenText EDR detects, investigates, and responds to advanced and zero-day threats.
- **Enhanced threat visibility:** Together, they provide a holistic view of endpoint activities, improving monitoring and accelerating identification of suspicious behavior.
- **Streamlined incident response:** Real-time detection and response combined with curated threat intelligence and OpenText EPP's preventive measures reduce the MTTD and MTTR to incidents.
- **Improved investigations and learning:** OpenText EDR's recording of all endpoint activities helps analyze incidents, while OpenText EPP ensures lessons learned are applied to strengthen preventive measures.
- **Simplified management:** Integrated solutions can streamline security operations for MSPs, providing a single platform for endpoint security management.
- **Increase profitability with cost effective security:** By leveraging EPP and EDR from OpenText, you can avoid costly and complex integrations with multiple vendor solutions.

OpenText Core Endpoint Detection and Response empowers MSPs with a scalable, flexible, and cost-effective endpoint protection solution by including endpoint protection in a single detection and response platform that integrates with your existing infrastructure. By including SIEM and SOAR at no additional cost for threat triage and automated response using workflows, the solution reduces operational burdens and incident response times and provides comprehensive endpoint security for your business. With no long-term commitments or hidden fees, OpenText Core Endpoint Protection is the ideal solution for MSPs looking to enhance their endpoint security posture.

To learn more or book a demo, contact your OpenText account representative or visit cybersecurity.opentext.com.