

Webroot Endpoint Protection and OpenText MDR: A unified defense against cyberthreats

Strengthen your cyber resilience with multi-layered endpoint protection and managed detection and response services



Benefits

- Multi-layered endpoint protection powered by real-time machine learning
- 24/7 threat detection and response with integrated SOC
- Automated remediation to recover from attacks faster.
- Seamless compatibility with existing security tools and platforms

Small and medium businesses (SMBs) are under constant cyberattack, facing increasingly sophisticated threats like malware, ransomware, phishing, and cryptomining. To stay ahead, businesses need more than perimeter security. They require robust, multi-layered solutions that can prevent, detect, and respond to these evolving threats in real time.

Comprehensive endpoint protection

Webroot™ Endpoint Protection by OpenText™ is a next-generation security solution designed to safeguard endpoints, including laptops, desktops, and servers, from a wide array of cyber threats. By leveraging the OpenText Threat Intelligence platform, it employs cloud computing and real-time machine learning to adapt to emerging attacks. Features like Multi-Shield Protection, automated remediation, and cloud-based management provide comprehensive coverage against file-based, fileless, and evasive script threats.

Managed detection and response expertise

OpenText Managed Detection and Response (MDR) enhances endpoint security by offering 24/7/365 threat monitoring, hunting, and response through an integrated SOC staffed with expert security analysts. It complements endpoint detection and response tools with SIEM and SOAR capabilities to automate threat detection, response, and resolution—reducing mean time to detect and mean time to respond.

Better together: Unified defense-in-depth

By combining Webroot Endpoint Protection and OpenText MDR, businesses can ensure proactive threat prevention and continuous monitoring of threats. OpenText MDR's automated workflows streamline threat remediation, while its expert SOC team contains threats and prevents further incidents. This integrated solution reduces the operational burden on internal teams while optimizing resource use.

Flexible and scalable solutions

Both Webroot and OpenText MDR solutions are compatible with third-party security tools, offering flexibility for businesses of all sizes. With scalable deployment options, they provide tailored security for SMBs, without the need for additional hardware or CapEx commitments.

Together, Webroot Endpoint Protection and OpenText MDR create a powerful, unified security solution for SMBs, helping businesses protect against sophisticated threats, automate response actions, and improve overall security posture. OpenText MDR integrates seamlessly with Webroot or existing security solutions, ensuring flexibility and enhanced defense for any organization.

To learn more or book a demo, contact your OpenText account representative or visit webroot.com/mdr.

