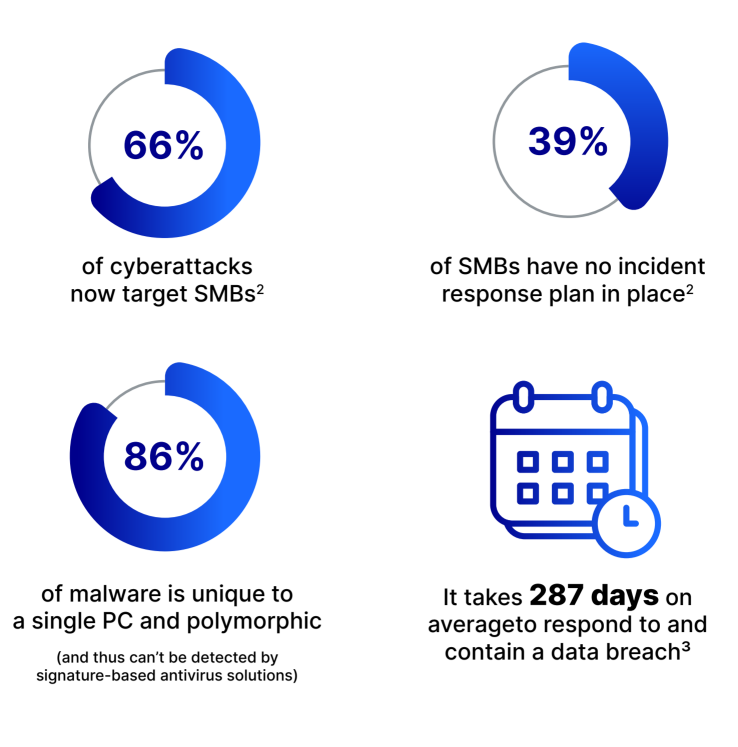
opentext

OpenText Core Endpoint Protection

A proactive, predictive, and multi-layered approach to security

Cyberattacks are growing against small to medium-sized business (SMB) targets



Without an effective prevention solution, pain points for SMBs are amplified

OpenText Core Endpoint Protection: Establishing multi-vector, next-gen, high-efficacy threat prevention

A secure and resilient distributed cloud architecture that enables layered user and device defenses:



Multi-vector protection against malicious files, scripts, exploits and URLs



Remote management, policies and control



Precision monitoring and the ability to roll back auto-restores and infected files



The power to manage clients across sites and secure users across all stages of a cyberattack with effective, real-time protection



Propriety technology to monitor, journal and contain infections even when an endpoint is offline



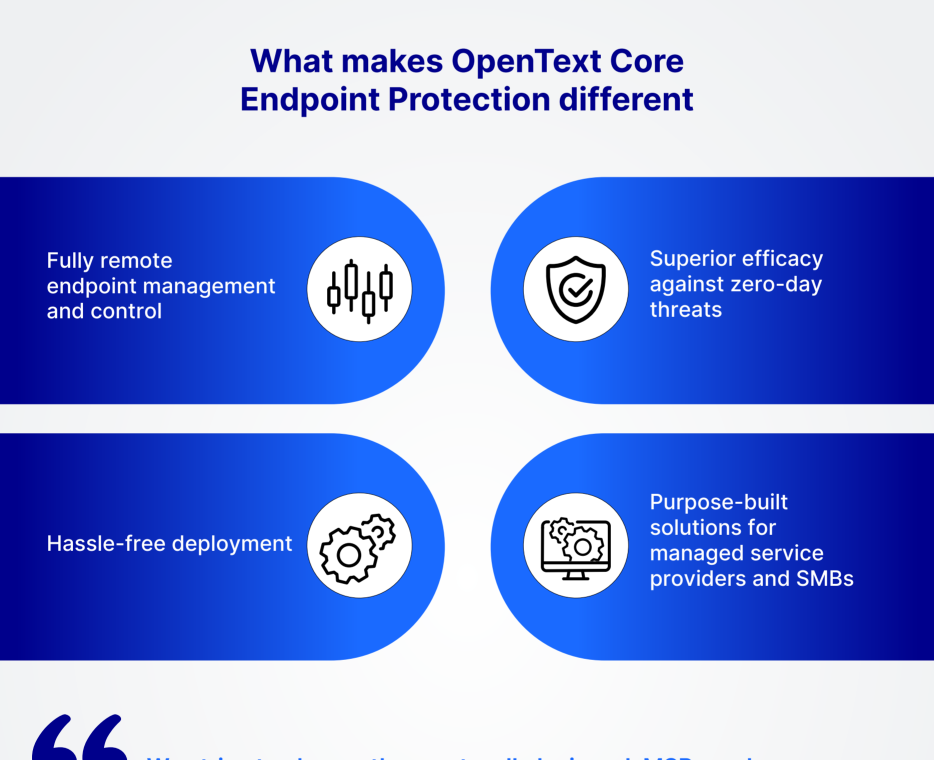
Based on the foundation of the real-world, contextual BrightCloud Threat Intelligence Platform

OpenText Core Endpoint Protection gives you:

- Advanced behavioral and machine learning-based threat detection – no signatures
- Maximum speed and efficiency
- The benefits of a cloud-based architecture: Data from tens of millions of sensors correlated and analyzed continuously to provide universal protection



- Highly automated, low-cost operation
- Real-time threat intelligence and protection, both online and offline



We strive to choose the most well-designed, MSP-ready solutions that are going to protect our customers. We have identified OpenText Core Endpoint Protection as a great product that meets the needs of all of our customers, so we employ it across the board.



Jerel Howland, Director of Technical Solutions, Mytech Partners

Additional success stories

Awards and accolades



Among peers, OpenText Core Endpoint Protection offers



Fastest Installation time (3.5 seconds)*



~ 6x faster scheduled scan time*



~ 50% less memory usage for initial scan*



*Based on the performance benchmark study by PassMark including OpenText Core Endpoint Protection and Nine other peer endpoint protection solutions

No matter their size, businesses need reliable endpoint security that can stop modern attacks. And since most companies are subject to some form of compliance and privacy regulations, protection for endpoints is 100% necessary to help businesses avoid hefty fines and damage to their reputation due to a security breach.

Discover OpenText Core Endpoint Protection

1 2021 BrightCloud® Threat Report

- 2 Ponemon Institute 2019 Research Report
- 3 2021 IBM Cost of a Data Breach Report

