# **OpenText Core Endpoint Protection**

Secure users anywhere with highly effective real-time protection

#### **Benefits**

- Fully remote endpoint management and control
- Highly automated, low-cost operation
- Hassle-free deployment
- Superior efficacy against zero-day threats
- Purpose-built solutions for managed service providers and small- to medium-sized businesses

Businesses of all sizes are under constant attack. With the variety, volume, and velocity of attacks, it's never been more critical to stop malware, ransomware, phishing, cryptomining, and other damaging attacks aimed at your users and systems.

OpenText<sup>®</sup> Core Endpoint Protection solves these problems and more by delivering an award-winning, intuitive management console. With over 40 third-party integrations, a RESTful API—plus fully automated endpoint detection, prevention, and remediation—OpenText offers comprehensive endpoint protection to complement an organization's cyber resilience strategy. OpenText harnesses the power of cloud computing and real-time machine learning to continuously monitor and adapt each system's endpoint defenses to the unique threats an end user or system faces.

# Adopt a proactive, predictive, and multi-layered approach to security

OpenText Core Endpoint Protection is based on the foundation of the BrightCloud<sup>®</sup> Threat Intelligence platform by OpenText<sup>®</sup>. The platform combines the best of artificial intelligence and machine learning to help businesses combat the rapidly shifting threat landscape. BrightCloud is trusted by more than 140 network, security, and technology vendors.

Powered by this world-class threat intelligence, OpenText's multi-shield protection includes real-time behavior, core system, web threat, identity, phishing, evasion, and offline shields for detection, prevention, and protection from complex attacks. Patented OpenText Evasion Shield technology detects, blocks, and remediates (quarantines) evasive script attacks, whether filebased, fileless, obfuscated, or encrypted. It also prevents malicious behaviors from executing in PowerShell, JavaScript, and VBScript with its Script Shield.

#### Monitor, journal, and contain infections even when an endpoint is offline

Unlike traditional approaches, which only have one opportunity to detect and stop a threat, next-generation OpenText protection works in three stages:

- 1. It predictively prevents malware from infiltrating the system. Then, it works to prevent malware and unknown files from executing if they display malicious behavior.
- 2. OpenText protection monitors and journals the file's activity until it can classify it appropriately if a previously unknown file (e.g., potential infection) does execute.
- 3. Any changes made to local drives are automatically rolled back to their preinfected state if the file is deemed a threat.

Not only is this multi-stage strategy more effective against modern threats, it also reduces the chance of false positives. There are never any signatures or definitions to update because threat prevention occurs in real time from the cloud. The OpenText agent updates are automated, typically taking three seconds while being completely transparent to the user.

Infection alerting and remediation are automated, while regular reporting is scheduled for content, timing, and circulation. Our cloud-based management console gives you visibility and control over any device with the OpenText agent installed. You can manage multiple sites and locations and leverage powerful remote agent commands. A key benefit of our cloud-driven approach is that the intense processing of malware discovery and analysis is performed in the cloud.

### Foster resilience with intuitive, automated cybersecurity

OpenText solutions help your business remain cyber resilient. OpenText Solutions help you prevent and protect against threats through quick detection, response, and data recovery. They also help your organization adapt and comply with changing regulations.

OpenText Core Endpoint Protection delivers advanced protection against the ever-increasing and evolving onslaught of modern attacks. Its automated endpoint security means you no longer need dedicated IT security resources or experts on hand to ensure the digital fitness of your business. This means fewer infections and security-related incidents—not to mention fewer remediation cases and productivity losses.

# Empower human defenders with advanced policies

OpenText provides the essential tools that significantly bolster businesses' cybersecurity postures. Our tools protect and empower defenders with actionable insights and flexible response options. Our newest features include:

- Device Isolation: In the event of a threat, it's crucial to prevent its spread across the network. Our Device Isolation feature allows you to swiftly isolate affected devices, halting the advance of malware while preserving essential communications. This capability is key to rapid threat containment and investigation, safeguarding your network's integrity.
- Process Tree Visualization: Understanding the "how" and "where" of a threat is pivotal for effective cybersecurity. With Process Tree Visualization, defenders gain forensic-level insights into systems. This feature enables you to trace the origins and pathways of processes, providing a clear view of potential threats.

These lightweight, yet powerful, enhancements to your security toolkit are essential components that have the potential to aid in fulfilling cyber-insurance requirements. They represent OpenText's commitment to delivering solutions that protect without imposing unnecessary complexity or slowing down your operations.

OpenText Cybersecurity provides comprehensive security solutions for companies and partners of all sizes. From prevention, detection, and response to recovery, investigation, and compliance, our unified end-to-end platform helps customers build cyber resilience via a holistic security portfolio. Powered by actionable insights from our real-time and contextual threat intelligence, OpenText Cybersecurity customers benefit from highefficacy products, a compliant experience, and simplified security to help manage business risk.

