

OpenText Core Endpoint Backup

Endpoint protection for the evolving workforce

Benefits

OpenText Core Endpoint Backup allows you to protect the valuable data on employee devices, mitigate data loss and data breaches, and restore lost data quickly.

- Round out your data protection strategy as corporate data is held on employee devices and left unprotected.
- Mitigate data loss and data breaches
- Protect data while maximizing network and end user performance
- Ensure uptime and reduce complexity and cost
- Reduce risk from ransomware, lost or stolen devices, and user error

OpenText[™] Core Endpoint Backup is a comprehensive, automated backup solution for all your endpoint devices and the data that resides on them. Protecting data from human error, malware, and theft becomes more complicated when protection is spread across wide geographic distances and complex network topologies. OpenText Core Endpoint Backup simplifies the administrative tasks associated with deploying protection across an entire organization, no matter the size, distribution, or sophistication of the environment.

Endpoint data loss happens

Whether it is accidental or intentional, it happens

As the world's workforce changes how it works, it is critical for organizations to have enterprise-grade endpoint backup and protection no matter where employees go.

75% of IT professionals say their organizations are more vulnerable to cyberthreats now that they have switched to remote work¹

With OpenText Core Endpoint Backup, organizations can better protect valuable data on employee devices, mitigate data loss and data breaches, and restore lost data quickly. It provides businesses with higher levels of cyber resilience through best-in-class endpoint protection to reduce risk that results from ransomware, user error, and lost or stolen devices.

Protect your most vulnerable data

Endpoint data protection as part of your cyber resilience strategy

OpenText Core Endpoint Backup helps protect against data loss, data breaches, and ransomware.

- Flexible deployment options Back up to our cloud, the public cloud, or onsite
- Global deduplication Efficient deduplication of encrypted data to optimize storage
- Centrally-managed backup Automated, IT-controlled backups can be managed on a single dashboard across the company
- Global location tracking Locate and track lost or stolen endpoint devices
- Award-winning support 24/7 availability

Simple deployment and management

Advanced administration

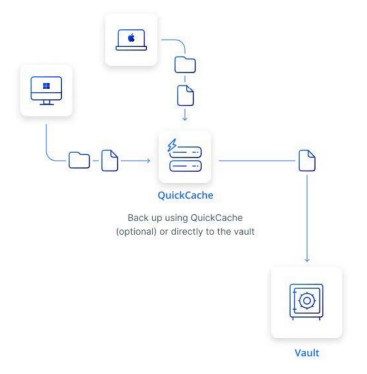
Central management and control features help simplify deployment, while flexible configuration options reduce the impact of backup workloads traveling over the network.

How to deploy OpenText Core Endpoint Backup

OpenText Core Endpoint Backup makes it easy to deploy the software across dozens, hundreds, and even thousands of endpoints with our silent deployment technology.

- Step 1: Establish a centrally managed vault in OpenText's Microsoft® Azure®-hosted vault.
- Step 2: Silently deploy software on computers and laptops.
- Step 3: Back up distributed devices using the local cache or directly to the vault.
- Step 4: Recover or remotely wipe data if a device is lost or stolen.

OpenText Core Endpoint Backup deployment



Advanced security features

OpenText Core Endpoint Backup protects laptops from internal and external threats. It includes advanced features like device tracking, legal hold, SSO, and 2FA options and more.

OpenText Core Endpoint Backup operates a control framework based on adherence to SOC 2 Type 2 standards. Endpoint Backup supports compliance with several industry-standard regulations, including HIPAA, FERPA, GLBA, and GDPR.

High performance

OpenText Core Endpoint Backup gives your organization the necessary tools to intelligently manage global bandwidth usage with minimal disruption to network performance.

OpenText Core Endpoint Backup is part of your cyber resilient solution. Being cyber resilient means being able to withstand and quickly recover from cyberattacks and accidental data loss. OpenText Cybersecurity provides a full range of cybersecurity solutions to keep your data secure and protected, so you can live without worry.

"Having a centralized copy of our remote employees' endpoint data reduces our fears of lost and stolen endpoints impacting our business."

Martin Polaszewski

Sr. Network Engineer, Viskase

Supported platforms

Endpoint client:

- Windows 10 and later
- · Windows 11 on Arm-based devices
- macOS 12 and later

Endpoint vault:

- Microsoft Azure
- Windows Server 2022, 2019, 2016, 2012 R2
- SQL Server 2022, 2019, 2016, 2014, 2012 R2

