

Chart your cyber resilience journey with OpenText Cybersecurity

Mitigate risks with an integrated portfolio purpose-built for businesses

Benefits

- Harnesses the cloud and artificial intelligence to provide comprehensive cyber resilience.
- Helps you stay up and running in the face of cyberattacks and data loss.
- Offers email security, endpoint protection, network protection, security awareness training, managed detection and response, and data backup and disaster recovery.
- Uses sixth-generation machine learning to protect millions of businesses and individuals.
- Helps more than 800,000 customers globally—from SMBs to large enterprises and 23,000 MSPs that protect 95 million endpoints.

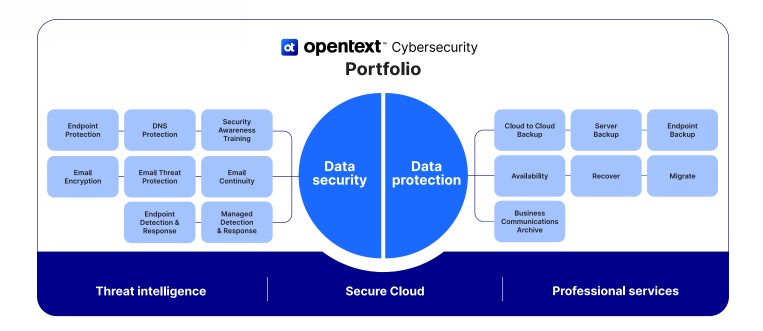
As cyberthreats evolve, companies must adopt a layered security approach to counter increasingly sophisticated cyberattacks. Social engineering and phishing attacks affect organisations of all sizes. Mitigating these risks requires multiple technologies and extensive employee training, often involving various vendors, which can be complicated and frustrating. However, companies can simplify this process and strengthen their defenses against evolving threats by using a unified approach from OpenText.

Your trusted partner to achieve cyber resilience

In today's digital landscape, robust cyber resilience is essential. OpenText[™] Cybersecurity provides a comprehensive suite of solutions, powered by industry-leading threat intelligence, to protect against a wide array of cyber threats. Our integrated approach simplifies cybersecurity management, ensuring your business remains secure and compliant.

OpenText Cybersecurity helps organisations build a cyber-resilient foundation across these core pillars:

- **Prevent and protect**—Prevent known and unknown threats from coming into their environment.
- **Detect and respond**—Detect and respond to internal and external threats quickly and stop lateral movement.
- Restore and recover—Remediate threats and restore systems quickly.



Industry-leading threat intelligence protection

More than 140 leading security vendors worldwide use OpenText" Threat Intelligence (BrightCloud), our proprietary sixth-generation machine learning-based platform. It provides actionable insights with astute accuracy, identifying known and emerging threats. Our products are protected from malicious URLs, IPs, files, and mobile apps with near real-time threat intelligence from more than 95 million endpoints.

OpenText Secure Cloud is a powerhouse platform for businesses and MSPs, offering security, productivity, compliance, and growth from one interface. Secure your environment, stay compliant, and grow your business effortlessly. Accelerate innovation, manage risk, and drive growth with OpenText Secure Cloud.

Prevent and protect against known and unknown threats

Our advanced, integrated prevention solutions protect your users, assets, and data across your extended environment—from cloud to mobile and on premises:

- OpenText[™] Core Email Threat Protection provides multi-layered filtering for inbound, outbound, and internal messages that permits legitimate email while automatically blocking malicious threats such as phishing, ransomware, impersonation, BEC, and spam-type messages.
- OpenText[™] Core Email Encryption simplifies data security by automatically encrypting emails and attachments with sensitive information. It enhances threat defense by encrypting or quarantining messages based on your defined policies, compatible with any email environment.
- OpenText[™] Core Email Continuity provides users access up to 30 days of company email across all devices even if the infrastructure is down and integrates directly into Outlook (POP or IMAP).
- OpenText[™] Core Endpoint Protection provides nextgeneration antivirus by uniquely harnessing the power of cloud computing and real-time machine learning.
- OpenText[™] Core DNS Protection with leak prevention technology protects the network and roaming users from accessing malicious websites to help reduce malware being downloaded by approximately 75 percent.
- OpenText[™] Core Security Awareness Training provides continuous, relevant, and measurable education and testing to help businesses minimise risky user behaviors and achieve cyber resilience.

Detect and respond to internal and external threats quickly

With OpenText's threat detection and response solutions, organisations can rapidly identify and remediate threats in the environment.

- OpenText[™] Core MDR delivers 24/7/365 threat hunting, monitoring, and response capabilities from highly trained cybersecurity experts. It combines network visualization, traffic analysis, insider threat monitoring, and endpoint security to offer the fastest time in the industry, from threat detection to response in minutes.
- OpenText[™] Core Endpoint Detection and Response automates the detection, investigation, and response to suspicious behavior in endpoints. With integrated SIEM and SOAR capabilities and leveraging global threat intelligence, it reduces MTTD and MTTR to incidents by isolating and quarantining infected endpoints.

Restore and recover systems quickly

Minimise the impact of a cyber event with proactive, consistent data backups and advanced capabilities that restore data quickly to minimise the risk of downtime:

- OpenText[™] Server Backup offers comprehensive, reliable, and proven server protection and support for more than 200 operating systems, platforms, and applications—including physical, virtual, and legacy systems.
- OpenText[™] Core Endpoint Backup is a comprehensive, automatic backup solution for all your endpoint devices and the data that resides on them.
- OpenText[™] Core Cloud-to-Cloud Backup offers comprehensive backup and recovery of SaaS applications and boasts central management, granular restore, rapid recovery, and flexible retention options.
- OpenText[™] Availability enables IT organisations to maintain the highest availability of their Windows and Linux servers by preventing downtime and data loss.
- OpenText[™] Migrate quickly and easily shifts physical, virtual, and cloud workloads over any distance with minimal risk and near-zero downtime. Reach your migration goals and migrate from any-to-any system with ease. The streamlined process automates and consolidates numerous steps into short, simple tasks, which are otherwise manual and prone to human error.

