

# Keep cyber threats from becoming cyber incidents

OpenText™ Cybersecurity's threat prevention and detection products help IT leaders stay ahead of cyber threats to networks, endpoints, and end users. Even with limited time and resources, you can confidently protect your organization's assets—and its bottom line.

[Learn how](#)



## The current (cyber) situation

In today's hyperconnected world, businesses face an unprecedented volume and sophistication of cyber threats—from AI-powered phishing and adaptive malware to DNS-based attacks and human error. Traditional defenses alone can't keep up. As attack surfaces expand across endpoints, networks, and users, organizations need a proactive, layered approach to threat prevention and detection that not only blocks known threats but also detects and responds to the unknown—before damage is done.

## Protection that's two steps ahead

Defending your organization against cyber threats requires a multi-pronged approach. To stop cyber attacks before they start, you need a prevention strategy and a detection system. OpenText Cybersecurity offers both with easy-to-manage tools such as next-gen endpoint security and EDR (endpoint detection and response), protective DNS filtering, end-user security and compliance training, and MDR (managed detection and response) services. Stay in front of incidents with threat prevention and detection.

## The perks of being proactive

### Uninterrupted work

Minimize business disruption and financial risk by stopping threats such as ransomware, phishing, and DNS-based attacks before they impact operations.

### Rapid response

Accelerate threat response with real-time detection and automated containment that reduce dwell time and preserve brand trust.

### Comprehensive protection

Build trust and compliance with layered defenses and security-aware employees.

## Explore threat prevention and detection products

Keeping your organization clear of cyber threats is a lot easier when you can see them coming and have a plan for how to handle them. OpenText Cybersecurity helps you prepare for, prevent, and detect threats across your environment—from networks to endpoints to end users.



### OpenText Core Endpoint Protection

Next-gen, multi-vector security stops malware, ransomware, phishing, and other advanced threats before they impact your business. Powered by real-time threat intelligence and a cloud-based architecture, OpenText Core Endpoint Protection provides automated prevention, precision monitoring, and remote management—giving IT teams the speed, visibility, and control they need to protect every endpoint with confidence.

[Learn more](#)



### OpenText Core EDR

Enhanced endpoint protection capabilities in a unified, cloud-native security operations platform deliver deep visibility, extended threat detection, and automated response across your digital environment. Using a turn-key cloud SIEM, intuitive automated response workflows, and powerful integrations, OpenText Core EDR streamlines investigation and containment, helping your team reduce dwell time, accelerate recovery, and strengthen compliance.

[Learn more](#)



### OpenText Core DNS Protection

Comprehensive oversight of DNS traffic allows you to thwart threats before they reach your network. With dynamic DNS server detection and process-level enforcement, OpenText Core DNS Protection prevents malware spread and data exfiltration by blocking access to malicious domains and Command & Control servers, eliminates DNS leaks, and ensures all traffic is securely filtered. Protect users on any network without disrupting productivity.

[Learn more](#)



### OpenText Core Security Awareness Training

Personalized, cloud-native training content helps organizations build a more cyber-resilient workforce. Realistic phishing simulations, engaging modules, and automated delivery combine to educate employees on how to recognize and avoid cyber threats. With frequent content updates, intuitive reporting, and fast deployment, OpenText Core Security Awareness Training reduces human error and strengthens your first line of defense.

[Learn more](#)



### OpenText Core MDR (Managed Detection and Response)

Cost-effective, co-managed security provides 24/7/365 threat monitoring, expert-led threat hunting, and rapid remediation support for malware, phishing, and other advanced attacks. A powerful, cloud-native security operations platform with integrated SIEM and SOAR provides real-time visibility, automated response workflows, and contextual threat intelligence. With no hardware requirements, OpenText MDR works seamlessly within your existing environment, including Microsoft.

[Learn more](#)

## An advanced choice for your business



### Data driven insights for cybersecurity assurance.

Flexible, integrated security solutions tailored to your business promote productivity and create confidence to thrive amid evolving cyber threats.

Versatile protection—for systems, processes, and people—empowers everyone to help manage cyber risk while supporting business growth and long-term stability.

Expert guidance informed by 35 years of data management experience reinforces your security strategy and enables efficient, adaptable operations.