Partner with Lenovo to help protect your borderless campus with a multilayered approach to cybersecurity.

**Top threats institutions face**

- **Ransomware**
- **Data breaches**
- **Device and software vulnerabilities**

**Root causes of ransomware attacks in higher ed**

- 40% Exploited vulnerabilities
- 37% Compromised credentials
- 12% Malicious emails
- 7% Phishing
- 2% Brute force attacks
- 1% Downloads

**Education: Cybercriminals’ top target**

Higher education institutions have increasingly become prime targets for cybercriminals.

80% of all reported malware.

**Education accounts for 80% of all reported malware.**

$3.65M The average cost of a data breach to an educational institution is $3.65 million.

**Defend your borderless campus**

With integrated layers of protection, the Lenovo ThinkShield security portfolio serves the ever-evolving security needs of your students, faculty, and staff.

Businesses report a 58% drop in security incidents with Windows 11 Pro devices. Modern Windows 11 devices integrate hardware and software for powerful out-of-the-box protection including a reported 3.1x reduction in firmware attacks.

**OS-to-cloud security**

Best-in-class security innovations address threats between the Windows 11 Pro operating system and the cloud:

- ThinkShield Threat Isolation powered by BUFFERZONE
- Absolute Secure Access
- ThinkShield Data Defense powered by Cigent
- ThinkShield Passwordless MFA powered by Secret Double Octopus
- Lenovo Patch

**Below the OS**

Embedded endpoint security against today’s threats:

- ThinkShield Hardware Defense powered by Sepio
- Privacy protection
- Secure firmware
- Secure packaging
- Secure disposal
- Intel® Hardware Shield for hardware-based active threat monitoring

Choose from the latest Lenovo devices like the ThinkPad® X1 Yoga, running Windows 11 and powered by Intel vPro®, An Intel® Evo™ Design that’s built for what IT needs and users want.

**Supply Chain Assurance program**

Documented and auditable supply chain security from manufacturing to delivery to your end users

- Certified keys for protecting data
- Traceability of the platform owner and users
- Auto-verify tool checks for changes in hardware
- Easy access to files and certifications

Choose from the latest Lenovo devices like the ThinkPad® X1 Yoga, running Windows 11 and powered by Intel vPro®, An Intel® Evo™ Design that’s built for what IT needs and users want.

**Certified keys for protecting data**

**Traceability of the platform owner and users**

**Auto-verify tool checks for changes in hardware**

**Easy access to files and certifications**

**Windows 11** Secure and scalable IT

**An Evo Design**

**Sources**

1. Microsoft Security Intelligence, “Global Threat Activity,” August 2023

© Lenovo 2023. All rights reserved. v100 September 2023.