Cybersecurity has never been more important for state and local government agencies. Attacks on local governments have risen 58.5% in a single year,¹ and the threats show no sign of abating anytime soon. Plus, with the larger attack surface presented by an increasingly remote workforce, government IT teams are looking for every advantage they can get.

At Lenovo, we’re constantly working to deliver the most secure devices in the industry. From design and development through component sourcing, manufacturing, delivery, and lifecycle management, security is an integral part of everything we do.
The ThinkShield Portfolio

ThinkShield is Lenovo’s security portfolio of hardware, software, services, and processes — fully customizable solutions to secure your critical data and business technology. The ThinkShield security portfolio safeguards the entire lifecycle of a device, layering protections for comprehensive security coverage.

ThinkShield includes a host of Lenovo-designed security features:

- **Secure wipe**
- **Self-healing BIOS**
- **Tamper switch**
- **Security Engine**
- **Webcam privacy shutter**
- **Fingerprint reader with match-on-chip**
- **IR camera**
- **Keep Your Drive service**
- **PrivacyGuard with PrivacyAlert (shoulder surfing protection)**
- **Smart Thunderbolt™ and USB protection**

But we didn’t stop there. We’ve also partnered with industry leaders to include best-in-class solutions to complete our portfolio.

**Antivirus**

**SentinelOne® next-generation antivirus protection**
Cloud-based and autonomous, SentinelOne uses AI and ActiveEDR to predict, prevent, and stop even zero-day attacks, alerting the network and rolling your devices back to a clean, known good (pre-breach) state.

**Data encryption**
In addition to a TPM chip, encryption services like Windows BitLocker and WinMagic can protect data from prying eyes, whether that data lives on a device hard drive or in the cloud.

**Device management**

**Absolute Persistence® technology**
If critical applications go offline or malfunction, Absolute Persistence technology can automatically get them back online. The Absolute software dashboard delivers visibility and access to every device in your network, no matter where it’s operating.

**MobileIron**
MobileIron provides a console through which IoT devices, data, security, and policies can easily be managed.

**Hardware/firmware protection**

**Intel® Hardware Shield**
Part of the built-for-business Intel vPro® platform, Intel® Hardware Shield puts extra locks on the Lenovo BIOS so a bogus firmware update can’t take hold of your device.

**Intel® Active Management Technology**
Extends remote management capabilities to work through boot cycles or to examine the BIOS.

**Microsoft Secured-core PC technology**
Secured-core PCs use hardware rooted security in the modern CPU to launch the system into a trusted state, preventing advanced malware from tampering with the system and attacking at the firmware level.

Put the best security team to work for your organization

Contact your representative today to learn more about how Lenovo and our security partners can help keep your organization secure and productive in the office or on the go.

Visit LenovoForGovernment.com

© Lenovo 2020. All rights reserved. v1.00 November 2020.