Lock devices with layered security and protect patient privacy!

**Silicon-level security**

A high level of protection starts even before your device receives a power supply. Lenovo’s Shadow Root Switching and SentinelOne AI-powered protection help you stay secure even before you boot up.

**Firmware- and OEM-level security**

Block malicious attacks with features that detect threats, prevent intrusion, and even autonomously repair devices. Firmware attacks have increased since 2016.

**Software-level security**

Integrated, unified security supports the workforce of the future. You need a comprehensive solution that defends devices below, in, and above the operating system.

Evolve and thrive with ThinkShield security.

- **Faster device refresh**
- **Best-in-class hardware**
- **Flexible package design and financing**
- **End-to-end management and support**

End-to-end with ThinkShield security.

Device as a Service (DaaS)

- **Deploy devices that are always up to date and protected by the latest security features.**
- **Choose Lenovo DaaS for modular, scalable, end-to-end lifecycle support.**
- **40% of ITDMs in large organizations are extremely interested in moving to a DaaS model.**
- **67% of organizations are only refreshing PCs every 4+ years.**
- **Lenovo self-healing BIOS**
- **Lenovo Secure Supply Chain**

End of the story. Learn more at www.lenovo.com/Health.