

Lock devices with layered 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.

Silicon-level security

CPU security features ensure root-of-trust boot-up to keep malicious code out of the BIOS. The Intel® Evo™ vPro® platform is built for what IT needs and users want.



Microsoft Secured-core PC



Intel® Active Management Technology



Intel® Hardware Shield on the Intel vPro® platform



Intel® AI threat detection



Intel® Transparent Supply Chain

63%

of companies experienced a hardware- or silicon-level breach within the last 12 months.¹

Firmware- and OEM-level security

Block malicious attacks with features that detect threats, prevent intrusion, and even autonomously repair devices.



Lenovo Secure Supply Chain



Lenovo self-healing BIOS



Tamper switch



Smart USB storage device block



ThinkShield Engine

Firmware attacks have increased

750%

since 2016.²

Software-level security

Deep integration and alignment with the silicon and firmware protect the vulnerable software layer from viruses and malware.



SentinelOne AI-powered endpoint protection



Shadow stack technology

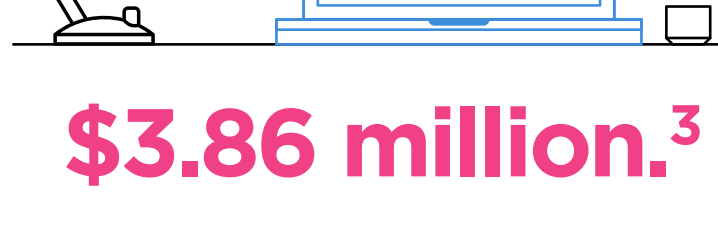


Microsoft Secured-core PC integration



Absolute endpoint management

The average cost of a data breach is



\$3.86 million.³

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.



Best-in-class hardware



Faster device refresh



End-to-end management and support



Flexible package design and financing

40%

of companies are only refreshing PCs every 4+ years.⁴

67%

of ITDMs in large organizations are extremely interested in moving to a DaaS model.⁴

Evolve and thrive with ThinkShield security.

ThinkShield is Lenovo's security portfolio of hardware, software, services, and processes — fully customizable solutions to secure your critical data and business technology. Get the most comprehensive protection with a modern Windows 10 Pro device powered by the Intel® Evo™ vPro® platform, what IT needs and users want.

Learn more at www.lenovo.com/PursueTheNew

¹ Josh Fruhlinger, "Top cybersecurity facts, figures and statistics," CSO report, csoonline.com, March 2020
² "Five questions to evaluate and improve your firmware security posture," Eclipsium Assessing Enterprise Firmware Security Risk blog, eclipsium.com, January 2020
³ The Ponemon Institute, Cost of a Data Breach Report 2020, sponsored and published by IBM Security, capita.com
⁴ Lenovo, 2021 "Future of Work and Digital Transformation" report, March 2021



Smarter technology for all

Lenovo