

The workplace of the future needs future-ready security.



ThinkShield security solutions are always on alert, protecting teams wherever — and whenever — they access the network.

Automated security features do the work for you.



Next-gen antivirus protection

AI and ActiveEDR from SentinelOne® predict, detect, and stop even zero-day attacks.

AI-powered protection makes autonomous decisions and executes automatic, instant responses — including alerting the network and rolling devices back to a clean, pre-breach state.

Endpoint detection and response (EDR)-based solutions are more effective at catching evasive attacks aimed below the OS.



Security as a Service

Deploy devices and protections that are always up to date. When you sign up for Lenovo DaaS Managed Absolute, we manage and maintain your entire fleet.



ThinkPad T14 i



Leading BIOS security

Microsoft Secured-core PCs boot up against a security checklist, verifying integrity every time the device is turned on.

With the built-for-business power of the Intel vPro® platform, Lenovo ThinkShield provides BIOS that can self-heal in the event of corruption for minimal disruption or downtime.



Hardware-based endpoint management

Defend devices below the OS with Intel® Active Management Technology on the Intel vPro® platform. Remotely discover, repair, and help protect networked devices using the only wireless solution for remote manageability.¹

Intel® also delivers the industry's first silicon-enabled AI threat detection to help stop ransomware and cryptomining attacks.²

20%

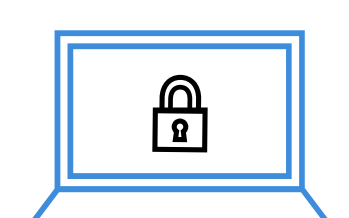
Remote workers have caused a security breach in 20% of organizations.³

25%

Security personnel waste 25% of their time chasing false alerts.⁴ ThinkShield and SentinelOne use AI to flag the actual threats that need attention.

79%

of organizations currently use security automation tools or plan to use them in the next 3 years.⁵



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.

Lenovo recommends Windows 10 Pro for business, powered by the Intel vPro® platform.

Learn more at www.lenovo.com/FlexibleWorkforce

1 As measured by December 2020 IOActive study (commissioned by Intel) of in-band software-based remote management functions; out-of-band hardware-based remote management functions; and cloud-based support in thin and light Windows-based PCs. AMT requires a network connection; must be a known network for Wi-Fi out-of-band management. Learn more at www.intel.com/11thgenvpro. Results may vary.
2 In thin and light Windows-based PCs, based on December 2020 IOActive study (commissioned by Intel) comparing malware detection by Intel 11th Gen Core vPro platform with Intel TDT and AMD Ryzen Pro 4750U-based system. Visit www.intel.com/11thgenvpro for details on Intel's industry-leading CPU behavior monitoring technology. Results may vary.
3 "Enduring from home: COVID-19's impact on business security," Malwarebytes. Accessed February 2021 at https://resources.malwarebytes.com/files/2020/08/Malwarebytes_EnduringFromHome_Report_FINAL.pdf
4 Ponemon Institute press release, August 1, 2019, accessed at <https://www.businesswire.com/news/home/20190801005087/en/Ponemon-Institute-Reveals-Security-Teams-Spend-Approximately>
5 The Ponemon Institute, "Staffing the IT Security Function in the Age of Automation," 2019 Ponemon Survey Report, <https://www.thesslstore.com/blog/the-top-cyber-security-trends-in-2019-and-what-to-expect-in-2020/>