You can't be with employees every minute... but ThinkShield can

You can trust ThinkShield to provide a secure user experience that safeguards employees without slowing them down.

BUFFERZONE sandboxing

Creates a safe, virtualized environment for employees to work and browse in without the fear of a wrong click compromising their device. credentials, or the network.

Self-healing BIOS

Automatically restores endpoint devices to a clean, pre-breach known good state in the event of an attack.

SentinelOne® Antivirus

Uses AI and ActiveEDR to predict, prevent, and stop even zero-day attacks.

Windows 10 Hello

Enables passwordless authentication such as biometrics and picture passwords.

ThinkPad T14

AMD Memory Guard

AMD offers the world's only processor family with full memory encryption as a standard security feature.1

Helps protect encryption keys and log-in credentials with minimal impact on overall system performance, even when the device is in standby mode.

AMD PRO Security

Compatible with Microsoft Secured-core PC, AMD Ryzen™ PRO processors help deliver a multilayered approach to security.

AMD Secure Processor helps validate code before it's executed to help ensure data and application integrity.

AMD Secure Boot helps prevent unauthorized software and malware from taking over critical system functions and from loading during the system startup process.



of employees are not confident they know how to stay secure while working remotely.2

of websites have highsecurity vulnerabilities that an end user could never know about.3

ThinkShield: Smarter user experience

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 modern Lenovo devices running Windows 10 Pro and built on AMD Ryzen PRO security features. www.lenovo.com/ThinkShield.

- 1 For general business laptops and desktops. AMD Memory Guard, full system memory encryption, is included in AMD Ryzen PRO and Athlon PRO processors. PP-3
- 2 Media Pro, "2020 State of Privacy and Security Awareness" report, https://www. mediapro.com/report-2020-state-of-privacy-security-awareness.
- 3 Acunetix, "Web Application Vulnerability report," https://cdn2.hubspot.net/ hubfs/4595665/Acunetix web application vulnerability report 2019.pdf

AMD, the AMD Arrow logo, Ryzen, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other company, product, and service names may be trademarks or service marks of others.

