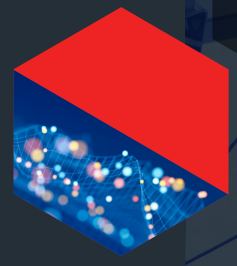
IN MOST COMPANIES TODAY, "SECURE DATA" IS AN OXYMORON.



ThinkShield

2.6B records stolen in 2017¹

\$3.62M lost on a single data breach²

23 DAYS spent resolving a ransomware attack³

Each day, cybercriminals discover a new way to steal your data. And they're coming for your company's information, customers, and revenue. With every security breach, there's a lot at stake: millions of dollars, your organization's reputation, and even your job.

You're being attacked from every angle. Shield your company.

ThinkShield by Lenovo is the most comprehensive security suite for business on the market today. From vetted suppliers and robust device features to innovative network solutions, Lenovo is committed to protect you from the bad guys.



ThinkPad PrivacyGuard

integrated screen filter with gaze detection to prevent shoulder surfing



Trusted service providers to ensure system, equipment, and date security during repair and service



Absolute® Persistence

technology to help IT admins secure endpoints and respond to security incidents



Keep Your Drive⁴ service so you have full control over your business data at end of life

Who's looking over your shoulder?

Even without physical or online access to your device, thieves can get your data by shoulder surfing.

ThinkShield has your back.

Combined with the integrated ePrivacy filter, our innovative ThinkPad PrivacyGuard notifies the user if someone is detected in the background. And the glance presence detection feature senses if the user is away and locks the system.



vPro™ Platform

Your data is at risk more than ever. This is no time to compromise. With ThinkShield by Lenovo, you won't have to.

Learn more at www.lenovo.com/ThinkShield.

- 1 https://breachlevelindex.com/assets/Breach-Level-Index-Report-2017-Gemalto.pdf
- $2.3 \ https://info.resilientsystems.com/hubfs/IBM_Resilient_Branded_Content/White_Papers/2017_Global_CODB_Report_Final.pdf$
- 4 Keep Your Drive is a paid service. Learn more at https://www.lenovo.com/us/en/services/pc-service