Protect against cyberthreats

Increase data and device security with solutions purpose-built for the dynamic nature of care delivery.

Clinicians can reduce their sign-on time by 69% with SSO solutions.1

Device protection

Increase patient safety by reducing infection transmission via devices.

Antimicrobial surface treatment*

Select ThinkPad devices are surface-treated with an ISO 22196-compliant antibacterial treatment.

Built for durability

Device finish and surface treatments have been tested with more than 10,000 wipe-downs.

Lenovo Quick Clean Software

Suspends user input, allowing quick disinfection without shutting off the device.

Infection prevention protocols can reduce healthcare-associated infections by 70%.2

Data protection

Protect patient data with advanced privacy and security solutions.

Network and GPS security

Authenticates users based on IP address and geo-location.

SentinelOne

Detects and protects against malware strains using next-generation behavioral AI.

In 2021, healthcare providers expect a 300% increase in data breaches compared to 2020.3

Security management

Keep data and devices safe and secure, regardless of location, with real-time endpoint protection.

Absolute®

Delivers persistent security management with endpoint visibility and control.

Lenovo Patch

Auto-updates the BIOS, driver, and third-party apps.

Lenovo RSVP

Creates, changes, or removes the supervisor password remotely and at scale.

75% of IT security personnel say they are not keeping up with software patching.4

Get the most comprehensive protection

Download the Lenovo ThinkShield guide at www.lenovo.com/Health to learn more about protecting healthcare organizations against cyberthreats.

Sources


2 https://www.healthypeople.gov/2020/topics-objectives/topic/healthcare-associated-Infections


*The antimicrobial surface treatment is not a public health statement nor is it intended to protect users against disease-causing organisms.

© Lenovo 2021. All rights reserved. v1.00 February 2021.

Bufferzone

Isolates web browsing and email activity with a virtual container.