

The Cybersecurity Checklist

Follow the 4 keys to protect your organization from cyberthreats.

ThinkShield



Encrypt data on devices in case of loss or theft



Use virtual desktop infrastructure (VDI) to move all data to the cloud and manage user access



Prevent visual hacking with privacy screens and presence detection technology



Keep Your Drive when recycling devices



Restrict access. Lock data away from personnel who don't need to interact with it.

\$408

The average cost per record of a healthcare breach — more than double any other industry¹



Confirm Secure Supply Chain for purchased devices



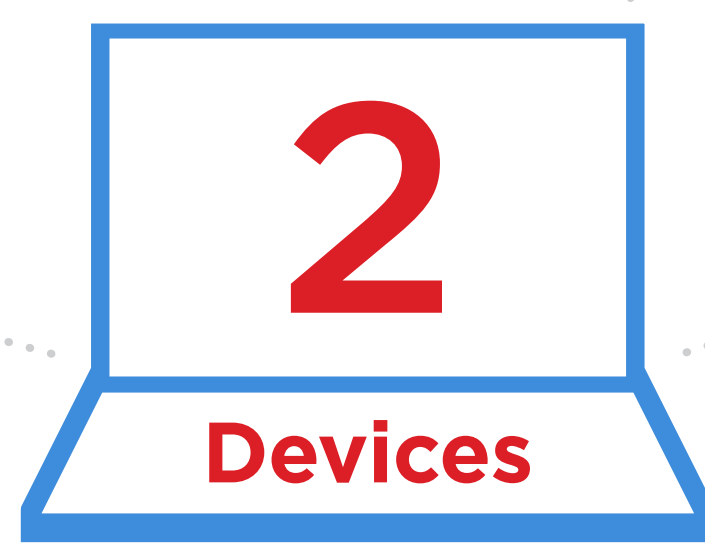
Update and repair — Sensitive data stays secure when we wipe drives and securely recycle parts



Remote management with Absolute risk management



Multiple authentication options on all devices — passwords, PINs, fingerprints, and facial recognition



Manage and maintain.

27,000

patient records were recently exposed from 1 stolen flash drive²



Securely facilitate EPCS with FIPS 201-compliant fingerprint readers



Align facility and device authentication with RFID/NFC technology



Protect clinicians without impeding patient care.



Log in to Windows Hello instantly and securely using facial recognition



Set auto-logout protections using presence detection

21%

of healthcare employees write down their usernames and passwords near their computers³



Secure the perimeter. Cloud storage is only as strong as the network used to access it.



Predict attacks with AI and machine learning



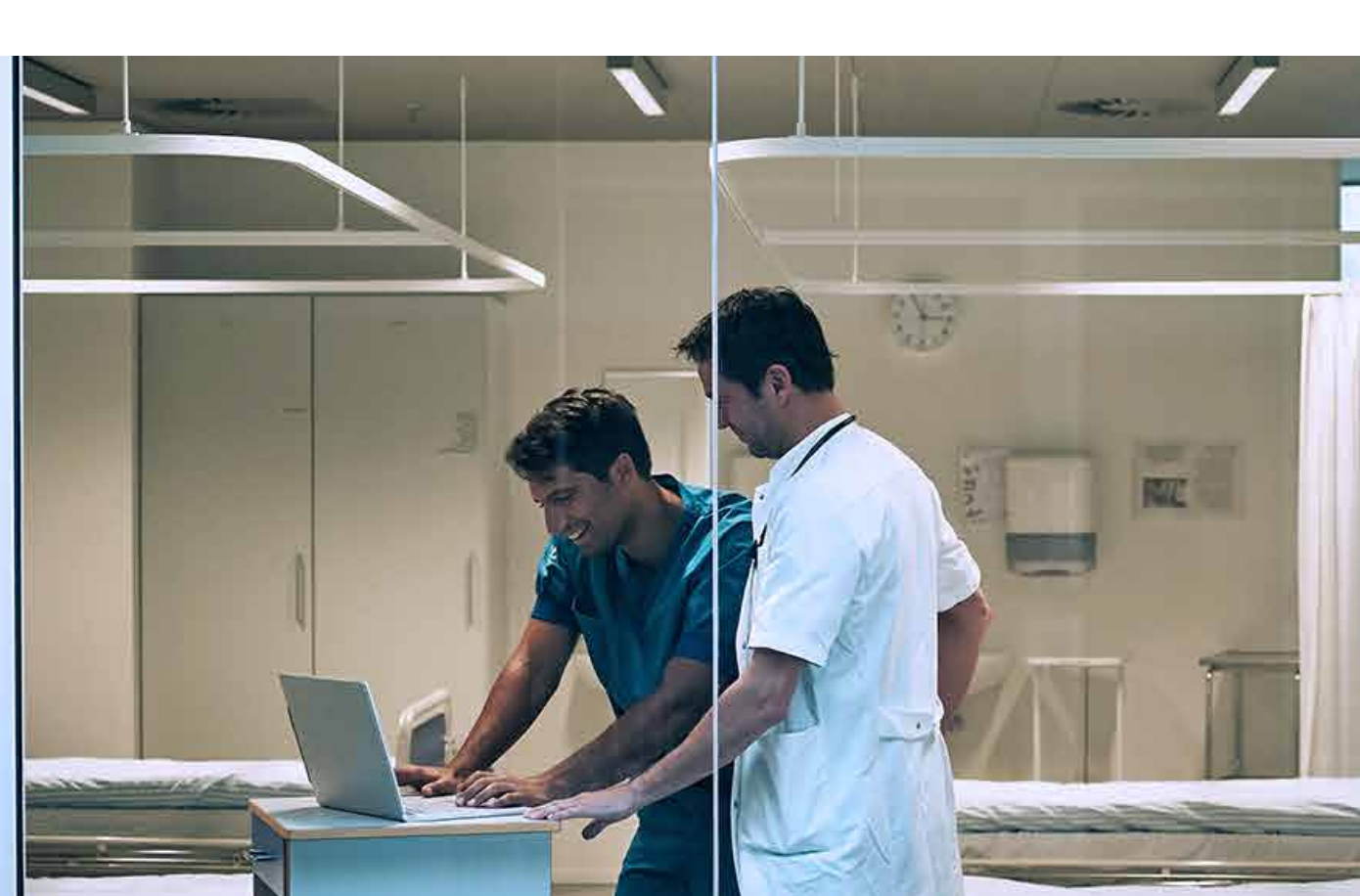
Isolate Internet applications and contain cyberattacks using BUFFERZONE[®]



Unify cloud and endpoint security with endpoint management



Use Coronet technology to warn users of suspicious behavior



Healthcare employees click on

1 OUT OF EVERY 7 phishing email scams⁴



Learn more:

Download the Lenovo ThinkShield guide to cybersecurity for healthcare.