

# The Cybersecurity Checklist

Follow the 4 keys to protect your organization from cyberthreats.



**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



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



**Prevent visual hacking** with privacy screens and presence detection technology



**Keep Your Drive** when recycling devices

**\$408**

The average cost per record of a healthcare breach — more than double any other industry<sup>1</sup>



**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



**2 Devices**  
**Manage and maintain.**



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

**27,000**

patient records were recently exposed from 1 stolen flash drive<sup>2</sup>



**3 Identity**  
**Protect clinicians** without impeding patient care.



**Securely facilitate EPCS** with FIPS 201-compliant fingerprint readers



**Align facility and device authentication** with RFID/NFC technology



**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 computers<sup>3</sup>



**4 Online**  
**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<sup>®</sup>



**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 scams<sup>4</sup>



**Learn more:** Download the Lenovo ThinkShield guide to cybersecurity for healthcare.