

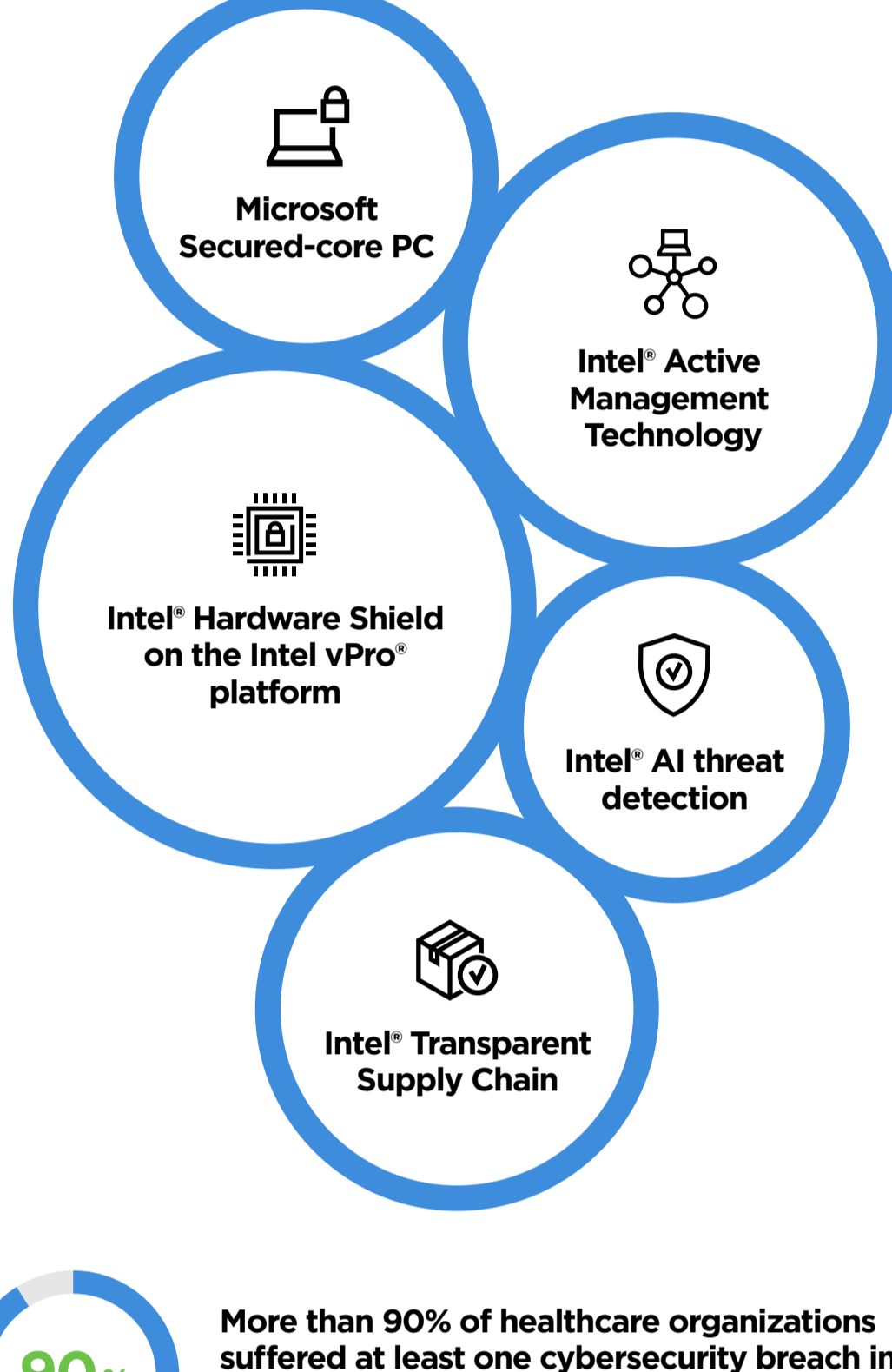
Lock devices with layered security and protect patient privacy



Integrated, unified security supports the workforce of the future. You need a comprehensive solution that defends devices below, in, and above the operating system.

Silicon-level security

CPU security features ensure root-of-trust boot-up to keep malicious code out of the BIOS. The Intel® Evo™ vPro® platform is built for what IT needs and users want.



90% More than 90% of healthcare organizations suffered at least one cybersecurity breach in the previous three years, according to the U.S. Healthcare Cybersecurity Market 2020 report.¹

Firmware- and OEM-level security

Block malicious attacks with features that detect threats, prevent intrusion, and even autonomously repair devices.



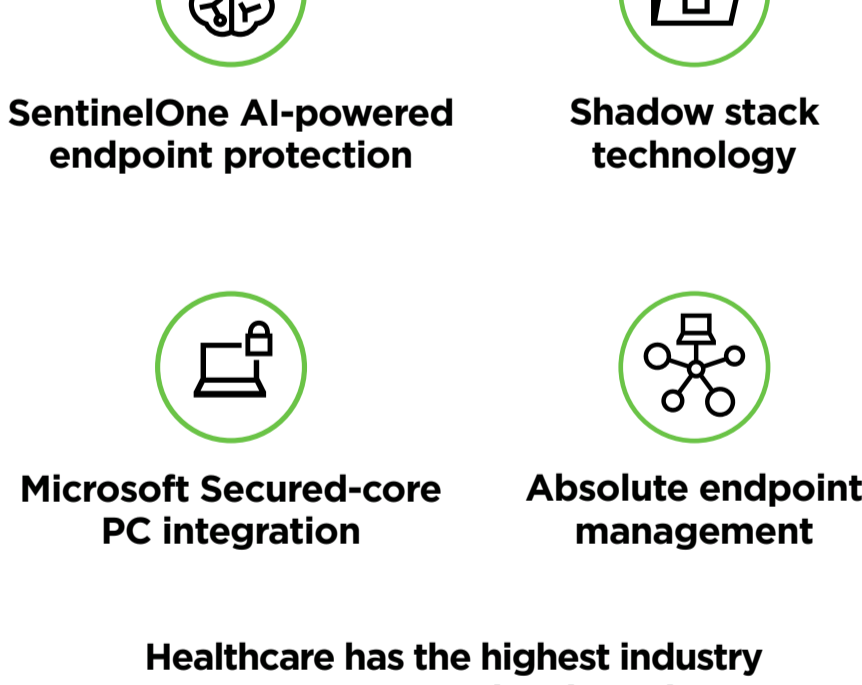
Firmware attacks have increased

750%

since 2016.²

Software-level security

Deep integration and alignment with the silicon and firmware protect the vulnerable software layer from viruses and malware.

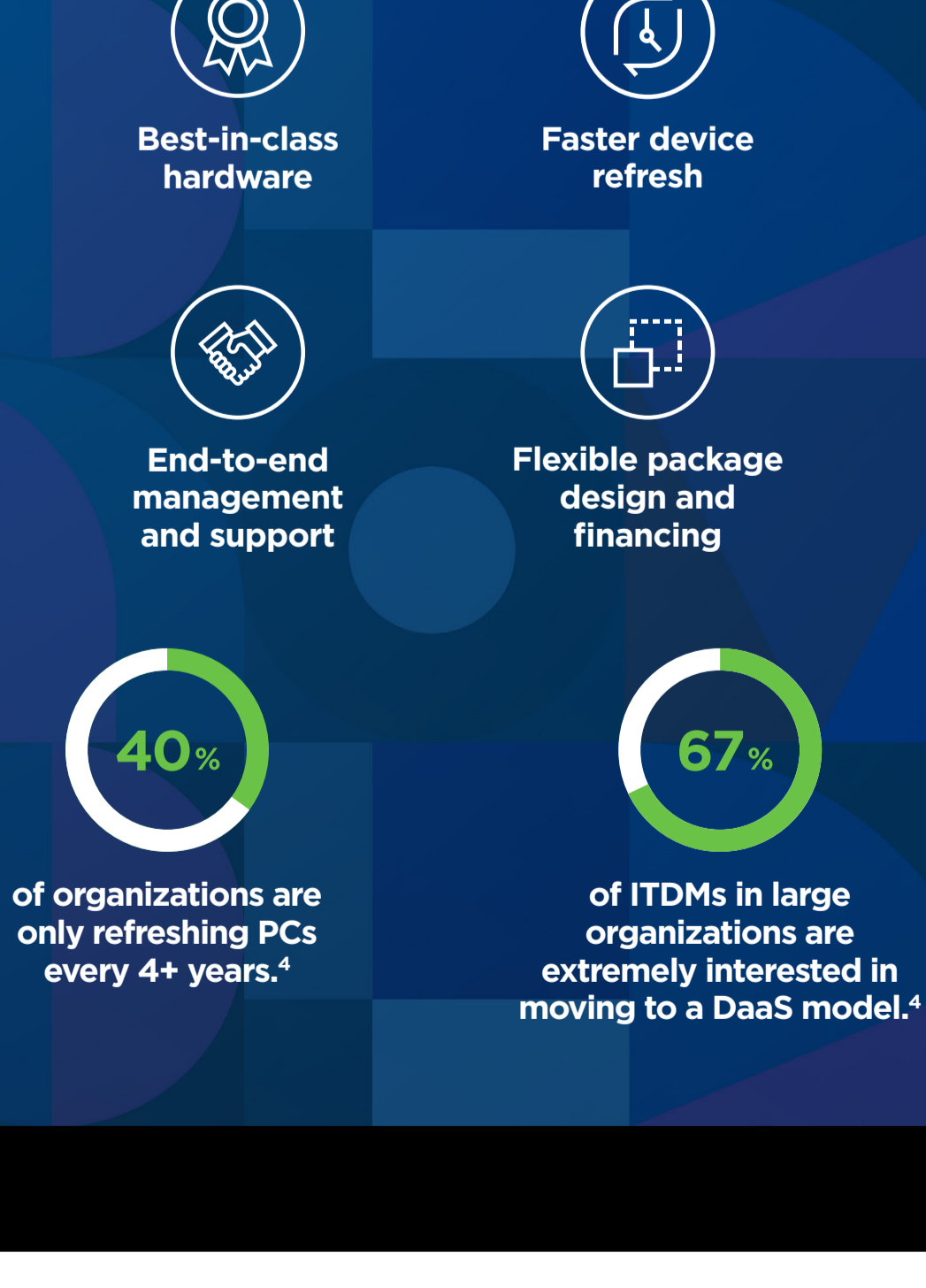


Healthcare has the highest industry average cost per data breach at

\$7.13 million.³

Device as a Service (DaaS)

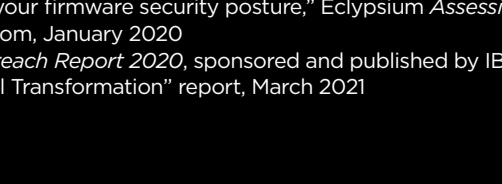
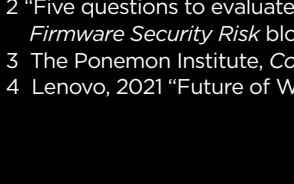
Deploy devices that are always up to date and protected by the latest security features. Choose Lenovo DaaS for modular, scalable, end-to-end lifecycle support.



Evolve and thrive with ThinkShield security.

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 a modern Windows 11 Pro device powered by the Intel® Evo™ vPro® platform, what IT needs and users want.

Learn more at www.lenovo.com/Health



Lenovo recommends Windows 11 Pro for Business.

Smarter technology for all



An Evo Design

1 Hannah Mitchell, "Data breaches have lasting effects on hospitals, report suggests," Becker's Health IT, beckerhospitalreview.com, February 2021

2 "Five questions to evaluate and improve your firmware security posture," Eclipsium Assessing Enterprise Firmware Security Risk blog, eclipsium.com, January 2020

3 The Ponemon Institute, Cost of a Data Breach Report 2020, sponsored and published by IBM Security, capita.com

4 Lenovo, 2021 "Future of Work and Digital Transformation" report, March 2021