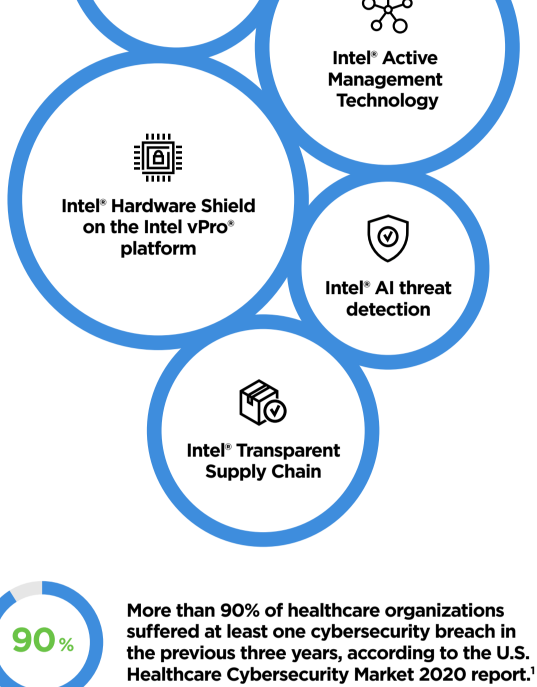




Silicon-level security CPU security features ensure root-of-trust boot-up to keep malicious code out of the BIOS. The Intel® Evo™ vPro® platform is built for what IT needs and users want.

Microsoft

Secured-core PC





autonomously repair devices.



Firmware attacks have increased

since 2016.2

Software-level security

Deep integration and alignment with the silicon

and firmware protect the vulnerable software layer from viruses and malware. SentinelOne Al-powered **Shadow stack**

> **Healthcare has the highest industry** average cost per data breach at



endpoint protection

Microsoft Secured-core

PC integration



technology

Absolute endpoint

management



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.



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 10 Pro device powered by the Intel® Evo™ vPro® platform, what IT needs and users want.

1 Hannah Mitchell, "Data breaches have lasting effects on hospitals, report suggests," Becker's Health IT, beckershospitalreview.com, February 2021 2 "Five questions to evaluate and improve your firmware security posture," Eclypsium Assessing Enterprise

Learn more at www.lenovo.com/Health



Firmware Security Risk blog, eclypsium.com, January 2020

of organizations are

only refreshing PCs

every 4+ years.4

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

intel.

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

of ITDMs in large

organizations are

extremely interested in moving to a DaaS model.4

