Safeguard your data from ransomware attacks

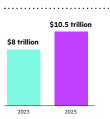
HPE Solutions with Cohesity

Ransomware threats are expected to proliferate this year and beyond



in the first 10 months of 2022.1

Targeted ransomware doubled



Cybercrime costs are predicted to hit \$8 trillion in 2023 and \$10.5 trillion by 2025.2



embrace zero trust as a starting point for security by 2025.3

Of organizations are likely to



Of global organizations are likely to be impacted by a supply chain attack by 2025.4

3 reasons why your legacy point products are ill-equipped to deal with

Conti ransomware specifically targets Intel® firmware.⁵

security threats

backups, disaster recovery, user/team shares, archives, dev/test, and analytics.

They require a complex patchwork to manage secondary workflows, including

Support can take days when ransomware

attacks or backup systems go down.

these vulnerabilities

scale from attacks

Previous generation products

do not integrate.

Redefines data security and management with a highly secure infrastructure comprising:

HPE Solutions with Cohesity can help you break through

- HPE Trusted Supply Chain that installs Cohesity software in HPE factory to deliver an appliance - Silicon root of trust from HPE that protects firmware,
 - even device firmware - Cohesity Data Cloud — a web-scale, cyber resilient, and
- secure data management platform • Safeguards data and apps, detects cyberthreats, provides backup and manages data, and helps recover rapidly at
 - Offers a hybrid cloud-ready consumption experience with HPE GreenLake as a service and Cohesity Cloud Services - Provides a cloud consumption experience for lower
 - IT spend Allows you to do more with your data with a simple and efficient platform
- Leading the next era in data security and management with a

• Cohesity installed and tested at

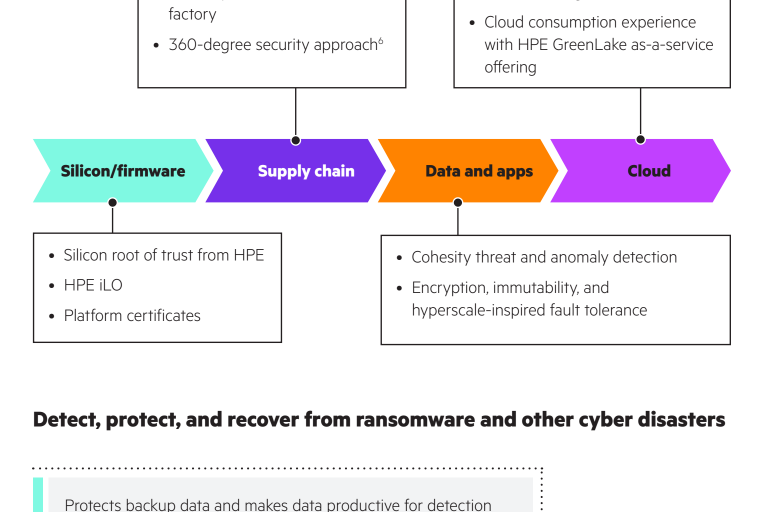
360-degree zero trust approach

and vulnerability management



Cloud vaulting

Zero trust security — from silicon to cloud • HPE Trusted Supply Chain Encryption from application





 Leverage leading hardware. Zerto and Cohesity run on HPE advanced storage and compute platforms.8

- Identify gaps. Monitor unusual activity and report on both protected and unprotected apps.
- Shore up your defenses against ransomware attacks with HPE Solutions with Cohesity. Gain a modern approach to cyber resilience for your hybrid and
- multicloud environments.
- ¹ "Targeted ransomware almost doubled in 2022 as new techniques and groups emerged," Kaspersky press release, December 2022. ² "2022 Official Cybercrime Report," Cybersecurity Ventures sponsored by eSentire, 2022. ³ "Gartner Unveils the Top Eight Cybersecurity Predictions for 2022-23," Gartner, June 2022.
- ⁴ "7 Top Trends in Cybersecurity for 2022," Gartner, April 2022. ⁵ "Conti ransomware targeted Intel firmware for stealthy attacks," Bleeping Computer, June 2022.
- ⁶ "360-Degree security where and when you need it," HPE, 2022. ⁷ hpe.com/us/en/solutions/compute-security.html
- ⁸ "Cyberattack Survival Kit," Zerto, 2020.

a50008400ENW, Rev. 1

Learn more at HPE.com/solutions/Cohesity

Chat now (sales)

Intel is a trademark of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All third-party marks are property of their respective owners.

Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein