



Get ahead of cyber threats with continuous and secure data protection

HPE uses continuous and secure data protection from the edge to the cloud to protect your data for today's edge-to-cloud world

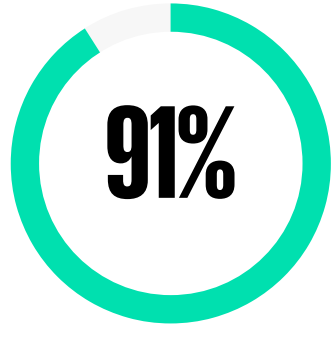
As cybercrime becomes more prolific and sophisticated, all industries, enterprises, and governments are potential targets. Staying ahead of cyber threats is now more important than ever before. A continuous and secure approach to data protection is necessary to secure your organization's data and assets across increasingly complex environments — from edge to cloud.



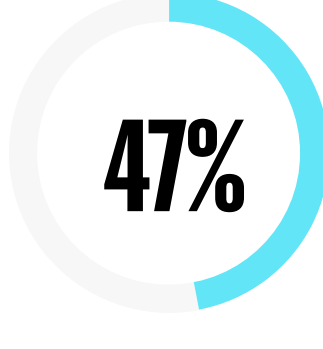
Did you know?

We are in a virtual state of emergency due to rising cyberattacks.

Surveys have reported the following results in 2021



of industrial organizations were vulnerable to cyberattacks.¹



of organizations experienced ransomware attacks at least on a monthly basis, **73%** of whom suffered at least one successful attack.²

Reduce the risk of enterprise data loss with

Consistent

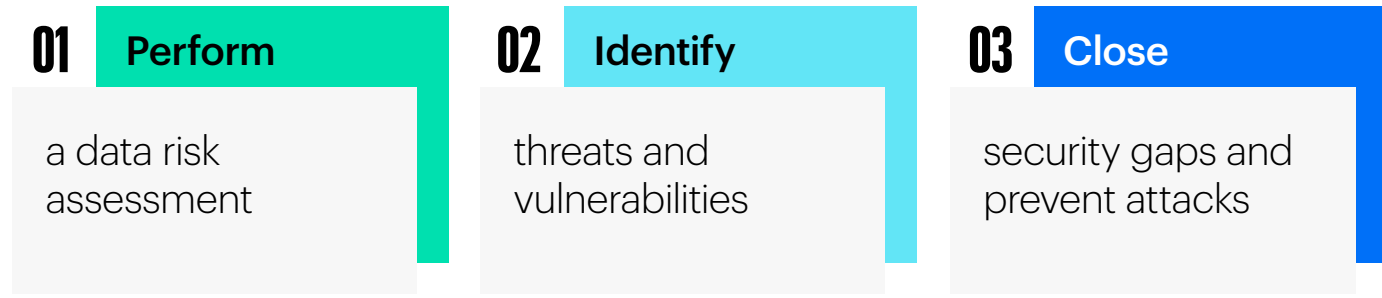
24x7 encrypted backups to close any potential security gaps and make data inaccessible to sophisticated hackers

Rapid

disaster recovery techniques to return all your data to just seconds before the incident occurred



Get started



How HPE can help

Designed for hybrid clouds, HPE GreenLake for Backup and Recovery service protects your backups against ransomware attacks, can help you recover instantly on-premises and retain cost-effective long-term backups in the public cloud. Together, we can integrate new solutions into your existing strategy to help ensure data integrity and availability are continuously maintained — regardless of location and hosting platform.

Key benefits

- Support long-term data retention, data mobility, immutable backups, and regular testing of data efficiency
- Improve operational simplicity and efficiency, leveraging automation to meet your disaster recovery SLAs at an affordable cost
- Optimize cybersecurity awareness, cloud security, data protection, risk assessment, threat identification, and more
- Enable your organization to compete and survive in the face of evolving cybersecurity threats

Support

+

Simplify

+

Optimize

+

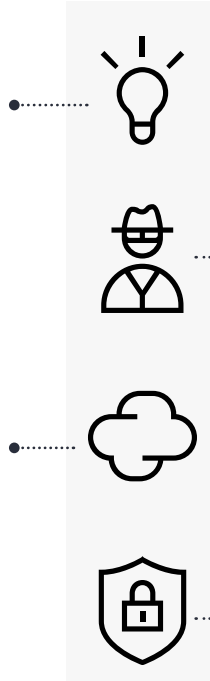
Enable

The right services, technologies, and experts

It's never too late to create a new data protection strategy (or modernize an existing one) that brings it all together. With a strategy that continuously protects your enterprise data, you can ensure your business recovers as quickly and efficiently as possible if compromised.

It's time to break down those old data silos and secure your organization's data against ransomware, recover from any disruption, and protect virtual machine workloads across on-premises, hybrid cloud, and multicloud environments.

Redefine and manage your backup and recovery process effortlessly



Enjoy the simplicity and flexibility of the cloud experience

Tackle cyber threats and ransomware attacks head-on

Achieve continuous and secure data protection with HPE

Learn more at

Connect with your HPE representative today to learn more about implementing continuous data security and protection from edge to cloud. Or visit us online to read about our industry-leading services and solutions.

Reduce your risk of data loss with
[HPE GreenLake for Disaster Recovery](#)

Protect data effortlessly with
[HPE GreenLake for Backup and Recovery](#)

[Visit HPE.com](#)

¹Information security risks at industrial companies, Positive Technologies, September 2021

²The Long Road Ahead to Ransomware Preparedness, ESG eBook, June 2022.

[Chat now](#)

© Copyright 2025 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

