



HPE STOREONCE: ENHANCING CYBER RESILIENCE

Data is your most valuable asset



Data drives your **digital transformation**

It needs to be **protected**, secure, and recoverable

And **instantly available** where and when needed

In an always-on connected world, one of the major issues faced by organization is the lack of a proper backup solution

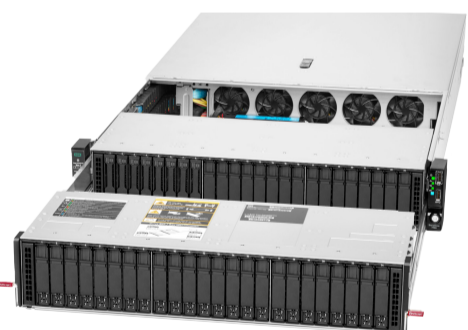
Protecting data is increasingly challenging



Data is growing exponentially

Difficult to manage and protect data

Threat landscape is evolving rapidly



Simplifying backup and recovery of your workloads with [HPE StoreOnce Systems](#)

Boost cyber-resilience

Built for cloud

Mitigate risk with MFA, data immutability and encryption¹

Ability to protect in an air-gapped approach

Multi-layer protection with ability to adopt a 3-2-1 backup strategy

Simplify data protection

Take control of data growth with up to:

60:1
data reduction

Performance that matters

Up to 5x lower RPO and up to 3.5x faster RTOs

Save on data center space and power and cooling requirement

Flexible and integrated

Native cloud integration and lower cloud storage cost with up to 60:1 data reduction

Flexibility to deploy as a virtual appliance, backup target on-premises or protect in the cloud

Investment protection

Integrated with a rich ecosystem of market-leading backup ISVs

¹ Up to 60:1 data reduction as compared to a fully hydrated system

Visit [HPE.com](#)

Learn more at

[HPE.com/storage/StoreOnce](#)

[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.

a00056374ENW, Rev. 5

HEWLETT PACKARD ENTERPRISE

[hpe.com](#)

