

HPE CLOUD VOLUMES BACKUP

Modernizing your data protection in the cloud

DATA PROTECTION CHALLENGES

Traditional backup appliances were not designed for today.



Are time consuming to deploy, manage, and scale



Demand up-front CAPEX resulting in overprovisioning of capacity



Locks away backup data with limited value

WHY PROTECT YOUR DATA WITH HPE CLOUD VOLUMES BACKUP?

UNIFIES BACKUP IN THE CLOUD

Provides you the ability to help eliminate mass fragmentation with open support for HPE and non-HPE storage, and any data protection software and application



ACTIVATES BACKUP DATA

Let's you easily and effortlessly activate and reuse secondary data for test/dev and analytics in multiple public clouds to derive insights



NO EGRESS CHARGES

No fees to restore data from the cloud, in contrast to other cloud service providers



FASTER RECOVERY

Reduces the time, cost, and network bandwidth for cloud backup and recovery by 20X¹ due to highly efficient source-side deduplication, change-block tracking, and advanced compression



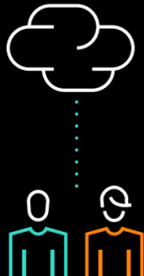
RESILIENT PROTECTION AGAINST CYBERATTACKS

Makes backup images invisible and inaccessible to ransomware, helping ensure data integrity and enabling restores in the event of an attack



OPEN CLOUD ECOSYSTEM

No cloud lock-in, providing you with the flexibility to recover on-premises or in the public cloud



HPE CLOUD VOLUMES BACKUP IS

EFFORTLESS

Eliminate complex backup infrastructure without changing your existing backup workflows

EFFICIENT

Aligns cost to business requirements with pay-as-you-go pricing

FLEXIBLE

Recover on-premises or in the public cloud and transform backup data into an asset

THE RIGHT CLOUD BACKUP SERVICE FOR YOUR ENTERPRISE



¹ Dedupe ratio of 20:1 as compared to a fully hydrated backup

Try HPE Cloud Volumes Backup for free with our ongoing HPE Cloud Volumes promotional offer and experience the benefits for yourself.

LEARN MORE AT

hpe.com/us/en/storage/cloud-volumes.html

Make the right purchase decision. Contact our presales specialists.



Get updates