



HPE CLOUD VOLUMES BLOCK

Storage Cloud SaaS Solutions



WHAT'S NEW

- Bonus credits offered with the purchase of prepaid credit SKUs, enables customers to have a price advantage of up to 20%.
- Customers can now access their bonus credits up front, meaning that any fees and charges will be applied towards their bonus credits first.

OVERVIEW

HPE Cloud Volumes will get you there faster.

HPE Cloud Volumes Block provides an enterprise-grade multicloud storage service for running your applications in Amazon Web Services™, Google Cloud Platform and Microsoft® Azure™.

Cloud storage that's easy to use with the enterprise-grade reliability and features your applications need. Designed for easy data mobility so you have the freedom to move data between public clouds and your data center without being locked in.

With HPE InfoSight you gain global visibility and insights across the stack no matter where your data lives; Move volumes from HPE Nimble Storage on-prem arrays to HPE Cloud Volumes natively.

Replicate for migrating data to the cloud and disaster recovery. Connect your volumes with VMs running in AWS, GCP or Azure without having to move your data between clouds.

FEATURES

Enterprise-grade Multicloud Storage

HPE Cloud Volumes Block provide assured reliability with proven storage availability and millions of times more durable than native cloud block storage.

Accelerated backups using instant snapshot backups and clones allow you to make copies faster and protect your data more often.

Stronger security based on 256-bit granular encryption ensures each and every data volume in the cloud is secured.

Your Data, Where You Need It

HPE Cloud Volumes Block with Cloud On-Ramp support makes it easy to move to the cloud with fast data on-ramping and avoid slow and manual migrations.

Use multiple public clouds without the need to migrate data. Avoid lock-in and large data egress charges with HPE Cloud Volumes Block.

Make your data center cloud ready. Easily move data where you need it—whether in the public cloud or in your data centers.

No More Surprises—See Inside the Cloud

With HPE Cloud Volumes Block you can see across clouds and your data center for global visibility—no matter where your data is.

HPE InfoSight predictive analytics anticipate and prevent issues across the stack and provide insights to help you with data placement and resource usage to avoid surprise costs and uncover savings.



For additional technical information, available models and options, please reference the [QuickSpecs](#)

HPE POINTNEXT SERVICES

[HPE Pointnext Services](#) brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

[HPE Pointnext Tech Care](#) provides fast access to product-specific experts, an AI-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

[HPE Pointnext Complete Care](#) is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- Greenlake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

[HPE Education Services](#) delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

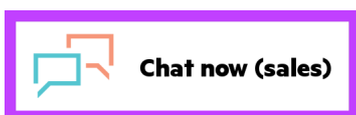
HPE GREENLAKE

[HPE Greenlake](#) is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please [explore them here](#).

**Make the right purchase decision.
Contact our presales specialists.**

[Call for availability](#)



 **Share now**

 **Get updates**


**Hewlett Packard
Enterprise**

© Copyright 2022 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for 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.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Amazon and Amazon Web Services are trademarks, registered trademarks or trade dress of Amazon in the United States and/or other countries. Azure™ is a registered trademark of Microsoft Corporation in the United States and other countries. Microsoft® is a registered trademark of Microsoft Corporation in the United States and other countries. GOOGLE CLOUD is a trademark of Google LLC

Image may differ from the actual product
[PSN1013033921WWEN](#), August, 2022.