

Simplify data management with HPE Storage



Data is essential to your transformation journey

Digital transformation is imperative for every enterprise. Successful digital transformation requires modernizing your technology and your processes. It demands a shift to a data-centric mindset—where data is the key driver of value creation and organizing principle for business success.

To advance as a data-first business in today's hybrid cloud world, you must eliminate what slows you down—management complexity, storage silos, scale-out limitations, and constant firefighting. Instead, you need a much less complex operational experience from edge to cloud.



Become data-first with HPE Storage

How you handle your mission-critical applications is integral to becoming a data-first organization. Here, Hewlett Packard Enterprise offers a different approach to mission-critical storage—one that delivers a cloud experience everywhere. However, you need to break away from legacy infrastructure to truly transform. Instead, elevate your storage experience with a platform that delivers cloud operations and helps maximize efficiency at scale—while helping ensure apps are always-on and always-fast. This level of agility is where HPE Storage comes in.

You can achieve a simple, intuitive self-service cloud experience accessible from anywhere, on any device, with HPE GreenLake for storage. Using a storage-as-a-service solution frees your IT staff to work on strategic initiatives rather than be weighed down by day-to-day operations.

We also offer you a choice in running all your workloads on one modular, disaggregated multiprotocol storage architecture, which empowers you to scale capacity and performance independently and non-disruptively while reaping the cost-efficiency benefits. In addition, standardized composable building blocks can support or be repurposed for different software-defined storage personas and use cases, including block and file storage.



Get started with HPE GreenLake for Block Storage

An expanded HPE GreenLake for Block Storage provides mission-critical resiliency with the industry's first disaggregated, scale-out block storage with a 100% data availability guarantee.¹ It's built on HPE Alletra Storage MP and delivered and managed via the HPE GreenLake edge-to-cloud platform. This enhanced cloud data service brings an intuitive cloud experience, efficient scale, and extreme resiliency and performance to your mission-critical apps at midrange economics.

Simplify management with an intuitive cloud experience on-prem

- Accelerate operations from rapid deployment to automated provisioning to invisible upgrades

Achieve better performance and economics with disaggregated, scale-out storage

- Scale capacity and performance independently without disruption
- Deploy block or file workloads on modular, multiprotocol storage with a common cloud experience

Run any app without compromise with a 100% data availability guarantee

- Get always-on, always-fast storage for your most demanding apps
- Leverage an AI-driven, no single-point-of-failure platform with consistently fast performance and ultra-low latency even at scale

¹ [HPE Storage substantiation](#)

Learn more at

HPE.com/us/en/HPE-GreenLake-block-storage.html

Visit [HPE GreenLake](#)



Chat now (sales)