



Simplify with a self-service cloud on demand with HPE Storage

Cloud has set a standard for agility and self-service that IT professionals have come to know and expect. But how do you extend this experience across on-premises and hybrid cloud? And make it easier to deploy, manage, and upgrade infrastructure?

What's needed is an artificial intelligence (AI)-driven self-service experience, everywhere. Now, admins can procure and manage virtual machines (VMs) across all cloud environments from one console. You get self-managed private cloud on demand wherever you need it, backed with a unified interface to simplify infrastructure management.

HPE Storage has the answer.



Private cloud without boundaries

HPE Storage offers a new architecture that delivers an intuitive cloud operational experience for unified management and VM-centric operations. You get higher availability, faster performance, and flexible scaling that's self-service on demand. AI-driven operations with streamlined support offer a critical path to time savings. So, your organization can simplify operations and enhance agility, maintaining uninterrupted and fast-running applications while optimizing cost-efficiency.

An intuitive cloud experience

Hewlett Packard Enterprise's approach to self-service cloud on demand using AI-driven operations gives you the control you need to quickly spin up VMs anytime, anywhere. You can build your self-service cloud on demand when you need it in data centers, at the edge, and beyond. Plus, you get the flexibility of unified hybrid cloud management and data protection.

HPE is in lockstep with your business, as you shift from a cloud-first to a cloud-everywhere strategy. We can help you bring the cloud operational experience and the agile delivery it requires to your on-premises, colocated, and edge environments.

Get started with HPE GreenLake for Private Cloud Business Edition

HPE GreenLake for Private Cloud Business Edition delivers self-service agility that unlocks the cloud experience across hybrid cloud. It radically simplifies infrastructure for every application by reimagining private cloud without compromise.

Built for business-critical apps and mixed workloads, HPE GreenLake for Private Cloud Business Edition unleashes greater IT agility while enabling apps to be online and consistently fast. VM-centric and AI-driven operations make it effortless. Our 99.9999% guaranteed data availability and consistent sub-millisecond latency¹ mean it's ideal for the most demanding apps and workloads. With flexible, independent scaling of compute and storage and industry-leading data efficiency, you can anticipate more predictable and lower up-front costs.

Faster time to value

- Accelerate deployments with software-as-a-service (SaaS)-based private and hybrid cloud management and blueprints

One-stop management

- Manage VMs and infrastructure across your fleet, on-premises and on AWS, from a single console

Get time back

- Solve day 2 and beyond issues faster with industry-leading AI-managed operations and streamlined support — with 86% of issues resolved automatically²

Built for business-critical apps

- Count on high resiliency with 99.9999% data availability guaranteed and leading performance³

Efficiently scalable

- Scale compute and capacity independently to fit the needs of your apps — without wasteful overprovisioning

Learn more at

HPE.com/us/en/HPE-GreenLake-Private-Cloud-Business-Edition.html

^{1, 2, 3} "HPE storage substantiation," HPE, 2023

Visit **HPE GreenLake**



Chat now (sales)