

# Fast-track your future state with cloud-based data storage as-a-service

Discover the Top 10 reasons to choose HPE GreenLake



Data-driven modernization is essential for every business's future success. HPE GreenLake's edge-to-cloud platform simplifies this journey by eliminating storage complexity, providing cloud agility, pay-as-you-go consumption, and the freedom to run any app anywhere.

While there are many reasons to choose HPE GreenLake to solve your data storage and management complexities, here are the Top 10:

1



### Unify all workloads on one platform

Simplify management with HPE GreenLake's unified cloud experience. Reduce silos, streamline complexity, and enhance TCO/ROI.

2



### Speed up operations with self-service agility

Simplify on-prem storage management by enabling self-service and on-demand provisioning.

3



### Manage from anywhere

Easily manage your entire global storage environment and data infrastructure tools from one cloud dashboard, accessible from any device, anywhere.

4



### Automate storage with AI

Simplify management and reduce escalations with AIOps that predict and prevent issues across storage, VMs, and resources.

5



### Rely on 100% data availability—guaranteed

Ensure uninterrupted operations with our AI-driven, fault-tolerant platform, which ensures 100% data availability for every customer and array.<sup>1</sup>

6



### Accelerate demanding workloads

Ensure consistent, predictable, ultra-low latency at scale for all workloads with all-active, all-NVMe optimized architecture and parallel design.

7



### Simplify data protection

Meet any recovery objective with transparent business continuity and automatic failover across multiple sites, while delivering simple, efficient hybrid cloud data protection for on-prem and cloud-native workloads.

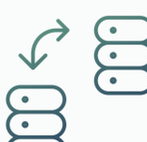
8



### Reduce costs with affordable mission-critical storage

Eliminate trade-offs between performance, availability, and scalability. Switch to HPE GreenLake for Block Storage built on HPE Alletra Storage MP to get better price performance with easy cloud management.

9



### Enjoy a smooth, risk-free data migration

With HPE GreenLake and ePlus technical expertise, you can minimize the risk and complexity of moving your data to a new storage platform and avoid complex planning or a dependency on extra tools.

10



### Get everything as-a-service

Upgrade your data management with HPE GreenLake's full range of hybrid cloud services. Enjoy fast, easy access to diverse storage solutions (e.g., block, file, private cloud, storage fabric, BDR) in one intuitive cloud platform.

<sup>1</sup> HPE Storage Substantiation

## Journey into the future of IT with ePlus

As an HPE Platinum Partner with an extensive range of technical expertise, ePlus brings a vast perspective that helps organizations design, orchestrate and seamlessly implement versatile technology solutions.



### Consulting Services

Our experts conduct hybrid cloud assessments, workload dependency and placement analyses, cost optimization strategies, and comprehensive infrastructure health checks, all to ensure your business is ready for digital transformation.



### Professional Services

From configuration and startup to data center and data migration, our professional services cover every aspect of your IT infrastructure needs.



### Managed Services

We offer a range of support—from monitoring to full management—for HPE compute and Aruba networking infrastructure.

Visit HPE GreenLake  
for storage

EMBARK

## About the ePlus + HPE GreenLake Partnership

To successfully move your business forward today, you need trusted technology partners. For more than two decades, ePlus + HPE have been working together, as one team, developing and deploying custom solutions that help our customers thrive in an ever-evolving digital economy.

By combining HPE's proven technology solutions with ePlus's broad industry experience and deep engineering expertise, we help our shared customers deliver better business outcomes and customer experiences today, and tomorrow.