

Why Choose HPE Nimble Storage dHCI?

Hyperconverged infrastructure has revolutionized IT, delivering an experience that radically simplifies how infrastructure is managed, deployed, and scaled. It's an architecture ideal for workloads with predictable growth as compute and storage scale together.

HPE Nimble Storage dHCI extends the hyperconverged experience to workloads with unpredictable growth, allowing independent scaling of compute and storage. This gives enterprises the flexibility of converged and the simplicity of HCI—accelerating time to market on an architecture built for the unpredictable.

1



InfoSight across the entire system architecture

Count on the intelligence of HPE InfoSight to ensure that your apps are always-on and always-fast with visibility from storage to virtual machines.

Supports hybrid cloud

Defy data gravity, achieve true data mobility, and realize the untapped potential of hybrid cloud for your apps and data.



2

3



Timeless

Achieve a radically simpler storage experience without headaches now or in the future. An all-inclusive experience that stays simple and preserves your investment as your business grows and needs evolve.

New single-click software upgrades

Simplified lifecycle management with one-click and unified software upgrades for server firmware, hypervisor, and storage software.



4

5



Non-disruptive, transparent upgrades with no downtime

Upgrades occur automatically without affecting operational performance.

Fast to deploy/box to VM/App

Simple & fast setup wizard to discover, add/connect servers, and provision datastores.



6

7



Easy-to-scale compute

Ideal for workloads with unpredictable growth, providing independent scaling of compute and storage.

Flexible, efficient-to-scale storage

Simple to manage and can scale rack-to-apps in minutes.



8

9



99.9999% available

Leverage an enterprise-grade platform with proven and guaranteed 6-9s availability and extreme data integrity and resiliency.

Guaranteed

Try Nimble Storage for 30 days at no risk. If the product does not perform to the outlined expectations, simply return the storage array for a full refund (contact your HPE partner for details).



10

All of this saves you money, time,
and management effort.

For more information on HPE Nimble dHCI
storage solutions, please contact us today.

