WHAT IS HPE NIMBLE STORAGE DHCI?

HPE Nimble Storage dHCI is an intelligent platform that disaggregates compute and storage, as well as integrates hyperconverged control for simple management on a flexible architecture. Powered with HPE InfoSight, the industry’s most advanced artificial intelligence for infrastructure, HPE Nimble Storage dHCI gives enterprises ultimate simplicity for their virtualized environments with fast app performance, always-on data resilience, and lower costs.

Run Faster

15 minutes* rack-to-app

End fire-fighting

99.9999% data availability**

Optimize everything

Zero wasted resources

INTELLIGENTLY SIMPLE

Simple to deploy

Accelerate app and service delivery

Simple to scale

Auto-discovers new resources and transparently upgrades

Simple to manage

VM-centric data services and resource management

Simple to support

Predictive support automation and problem prevention

LEARN MORE AT hpe.com/storage/dhci

ABSOULTELY RESILIENT

Always on availability

Guaranteed 6-nines storage availability

Fault tolerant

No single point of failure, hardware redundancies with the ability to tolerate three simultaneous drive failures

Integrated encryption

Application-level encryption and secure data shredding

Efficiently Scalable

Independently scale compute and storage

Scale out to the cloud

Advanced data reduction

No overprovisioning

TIMELESS OWNERSHIP EXPERIENCE

No forklift upgrades

99.9999% availability guarantee

Future-proofed for new technologies

TRANFORMED SUPPORT EXPERIENCE

Predictive analytics

>4.91 out of 5 in support satisfaction* (HPE internal testing, September 2019)

Rapid root cause

<1 minute average hold time* (average hold time)

WHAT IS HPE NIMBLE STORAGE DHCI?

HPE Nimble Storage dHCI is an intelligent platform that disaggregates compute and storage, as well as integrates hyperconverged control for simple management on a flexible architecture. Powered with HPE InfoSight, the industry’s most advanced artificial intelligence for infrastructure, HPE Nimble Storage dHCI gives enterprises ultimate simplicity for their virtualized environments with fast app performance, always-on data resilience, and lower costs.

1. INTELLIGENTLY SIMPLE

- Simple to deploy
  - Accelerate app and service delivery
- Simple to scale
  - Auto-discovers new resources and transparently upgrades
- Simple to manage
  - VM-centric data services and resource management
- Simple to support
  - Predictive support automation and problem prevention

2. ABSOLUTELY RESILIENT

- Always on availability
  - Guaranteed 6-nines storage availability
- Fault tolerant
  - No single point of failure, hardware redundancies with the ability to tolerate three simultaneous drive failures
- Integrated encryption
  - Application-level encryption and secure data shredding

3. EFFICIENTLY SCALABLE

- Independently scale compute and storage
  - Scale out to the cloud
- Advanced data reduction
  - No overprovisioning

4. TIMELESS OWNERSHIP EXPERIENCE

- No forklift upgrades
- 99.9999% availability guarantee
- Future-proofed for new technologies

5. TRANSFORMED SUPPORT EXPERIENCE

- Predictive analytics
  - >4.91 out of 5 in support satisfaction* (HPE internal testing, September 2019)
- Rapid root cause
  - <1 minute average hold time* (average hold time)

LEARN MORE AT hpe.com/storage/dhci

FREE HPE Nimble Storage dHCI automation software, data services, and HPE InfoSight

No forklift upgrades

99.9999% availability guarantee

Future-proofed for new technologies

CSPi Technology Solutions, a Hewlett Packard Enterprise Silver Partner, and an Aruba Platinum Partner, provides the expertise and service scope — including Managed IT Services, Professional Services, and Cloud Services — to help you architect and manage a high-performance, highly available, and highly secure IT infrastructure.

Learn what Nimble Storage from HPE could do for your business at tech_solutions@cspi.com or (800) 940 - 1111.