

TOP 5 REASONS TO CONSIDER HPE NIMBLE STORAGE DHCI

Flexibility of converged. Simplicity of HCI

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,¹ HPE Nimble Storage dHCI gives enterprises ultimate simplicity for their virtualized environments with fast app performance, always-on data resilience, and resource efficiency.

. .

Run faster Accelerate app and service delivery

> **15 minutes** rack-to-apps*



End fire-fighting

Predict and prevent disruptions

Zero

Optimize everything Drive productivity and resource efficiency

wasted resources

INTELLIGENTLY SIMPLE



Simple to deploy 15 minutes rack-to-apps with server and

storage automation



Simple to manage VM-centric data services and resource management



Simple to scale

Auto-discovers new resources and transparently upgrades



Simple to support Predictive support automation and problem prevention

2

3

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



EFFICIENTLY SCALABLE







LEARN MORE AT

hpe.com/storage/dhci

* HPE internal testing, September 2019

** See HPE Store More Guarantee for details

1. 2 h20195.www2.hpe.com/v2/getdocument.aspx?docname=a00058506enw

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a50000861ENW, March 2020, Rev. 1