

THE HCI 2.0 DIFFERENCE

Simplicity

Easy to manage with lifecycle management integration and a unified support experience.

Most advanced AI for infrastructure.1

Absolutely resilient and secure

HPE 2.0 is absolutely resilient by design: Costly downtime and firefighting are virtually eliminated with 99.999% availability.3

Self-optimising

Correlate App-VM-Host-Storage to prevent issues in your stack.

Infrastructure gets smarter and self-improves as the installed base grows.

Lower costs

Software integrated turnkey experience: start small and scale out as needed. 79% lower IT operational expenses with HPE Infosight.²

The world's best support

Al-powered support, powered by HPE Infosight. Level 1 and 2 issues resolved without human intervention: Level 3 response in < 1 minute on average.4

Efficiently stable

Independently scale compute, storage, and remove the limitations of traditional HCI.

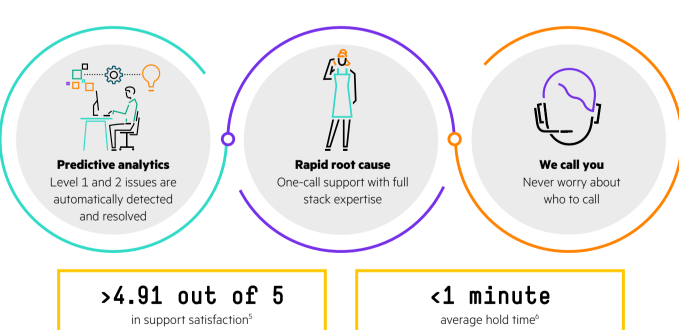
HCI 2.0 delivers a better HCI experience without any of the trade-offs

HCI 2.0 PROVIDES TRUE EFFICIENCY

Customers of HPE HCI 2.0 report efficiency gains:

- Less rack space used
- Better utilisation of network resources
- Greater TCO for
- Power Cooling
- Raw SSD capacity
- 20% more effective capacity
- More cost effective to license VMWare

INTELLIGENT SUPPORT



1.58 million hours

saved in P1 cases resolved7

86% issues automatically opened and resolved⁸

HPE Nimble Storage dHCI is

5xmore efficient 10x faster

more reliable

(*According to HPE internal testing)

² Analyst White Paper by ESG: Assessing the Financial Impact of HPE Nimble Storage Powered by HPE InfoSight, May 2019

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

Than the market leading HCI competitor*

¹ Brochure: HPE InfoSight—Artificial Intelligence for autonomous infrastructure, February 2020

³ HCI 2.0 from HPE : Powering through to innovation, 2021. Downloadable Pdf brochure ⁴ Analyst White Paper by ESG: Assessing the Financial Impact of HPE Nimble Storage Powered by HPE InfoSight, May 2019. ⁵ HPE Internal testing, cited in: Top 5 Reasons to consider HPE Nimble Storage dHCl

⁶ HPE Internal testing, cited in: Top 5 Reasons to consider HPE Nimble Storage dHCI ⁷ Based on the volume of critical issues proactively resolved for customers. Analyst White Paper by ESG: Assessing the Financial Impact of HPE Nimble Storage Powered by HPE InfoSight, May 2019 8 HPE Business White Paper: Redefining the standard for system availability, August 2017

[©] Copyright 2021 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and