3 WAYS HCI 2.0 GOES BEYOND TRADITIONAL HCI

WHAT IS HCI 2.0?
An intelligent platform delivering an HCI experience that scales and performs to your business requirements.

WHAT PROBLEMS DOES IT SOLVE?
Overprovisioning and wasted resources. Traditional HCI combines compute and storage in an inflexible package. Inefficient scaling. Traditional HCI is bound by architectural limitations.

1 SIMPLY INTELLIGENT

Simple to deploy
15 minutes rack-to-apps with server and storage automation.

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 BUILT FOR SPEED AND RESILIENCE

Always-on availability
Guaranteed 99.9999% 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.

Built-in data protection
Backup more frequently and recover faster with application-consistent snapshots and advanced replication.

3 ULTIMATE FLEXIBILITY

Independently scale compute and storage.

Scalable Compute

Scalable Storage

Advanced data reduction

No overprovisioning

POWER INTO THE FUTURE

+4.91 out of 5
In happier satisfaction

<1 minute
Average hold time

© 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.