

Get more from your HPE ProLiant servers with HPE Alletra dHCl



Automated and on-demand with full-stack intelligence and policy-based automation for VM-centric management

Absolutely resilient

Designed for 99.9999% measured data availability with all-flash speed and sub-ms latency for always-on apps¹

Efficiently scalable

Grow compute and storage independently, extended across a hybrid cloud, with industry-leading data efficiency

Sub-ms latency

As low as 200 microseconds data response time from HPE Alletra dHCI All Flash Array

Fault-tolerant

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

Built-in data protection

Back up more frequently and recover faster with application-consistent snapshots and advanced replication

Integrated encryption

Application-level encryption and secure data shredding

Are you looking for a hyperconverged experience that does not require you to get rid of your existing servers and switches?

In today's world, IT administrators are challenged by system complexity requiring multidomain experience, the pressure to support both traditional and modern applications and fight <u>virtual machine</u> (VM) sprawl while reducing costs. Some IT administrators have looked to hyperconverged to help, but they still long for independent scaling, performance, and data efficiency of their three-tier architecture. This is where Hewlett Packard Enterprise comes in with the simplicity of hyperconverged infrastructure (HCI) and flexibility.

Extending HCI

HPE Alletra dHCl, one of the industry's disaggregated HCl solutions powered with artificial intelligence, integrates hyperconverged control and disaggregates compute and storage for simple management on a flexible architecture. Powered by HPE InfoSight and its advanced artificial intelligence, HPE Alletra dHCl gives enterprises ultimate simplicity for their virtualized environments with fast app performance, always-on data resilience, and resource efficiency.

HPE Alletra dHCI extends the hyperconverged experience for business-critical and mixed workloads, where future apps and consolidation require different amounts of compute or storage. HPE Alletra dHCI lets IT administrators accelerate time to market on a platform that flexibly scales.

¹ HPE Storage substantiation, hpe.com/psnow/doc/a00058506enw?from=app§ion=search&is
FutureVersion=true

Protect your investment

To get a hyperconverged experience with other vendors, IT administrators would not be able to use their existing servers or switches. IT administrators would waste resources to buy new servers. Some IT administrators may have recently upgraded their HPE ProLiant servers and cannot afford to lose their investment. There is a better way where they can use your existing HPE ProLiant servers to get your hyperconverged experience.

HPE enables IT administrators to use their existing HPE ProLiant servers and approved switches.² It combines them with a HPE Alletra 6000, HPE Alletra 5000, or HPE Nimble Storage Gen5 arrays. IT administrators can now benefit from their three-tier infrastructure combined with the new hyperconverged experience.

To better understand the advantages of using your existing HPE ProLiant servers to convert to HPE Alletra dHCl, here are the top 10 reasons why IT administrators upgrade to HPE Alletra dHCl.

Supported HPE ProLiant servers



 HPE ProLiant DL Gen9, Gen10, Gen10 Plus, or Gen11 model servers

Supported switches



- HPE M-Series (Mellanox)
- HPE FlexFabric 5710, 5945
- HPE Aruba Networking 83xx, 6300M Switches
- Cisco Nexus 3000, 5000, and 9000
- Any third-party Ethernet switches that have valid support agreements and conform to HPE best practices

Supported HPE Alletra and HPE Nimble Storage arrays



 HPE Alletra 6000, HPE Alletra 5000, or HPE Nimble Storage (Gen5 only)

Top 10 reasons why HPE ProLiant customers should upgrade to HPE Alletra dHCI

1. Elevate to HCI

Get a software-defined management experience that virtualizes every storage and compute resource; unified management through VMware vCenter® enables the ability to deliver apps faster to market.

2. Run business-critical apps

Deliver absolute resiliency with over 6-nines of measured data availability with the power of HPE InfoSight recommendations that predicts and prevents bottlenecks before they have an impact.

3. Deliver high-performance workloads

Use flash-optimized storage to handle workloads that require high performance, sub-ms of low-latency, and automatically balance workloads depending on actual conditions through Quality of Service (QoS).

² See HPE Alletra dHCl QuickSpecs for details.

4. Consolidate mixed workloads

Disaggregated storage and compute so you can efficiently consolidate all your applications from databases to analytics to mixed workloads.

5. Transform your support experience

Backed with the global intelligence of HPE InfoSight, IT administrators get a unique support experience where issues across the stack are predicted and prevented before they cause a disruption or major issue; when a support call is needed, a single call goes directly to a L3 support engineer who can help with the full stack.

6. Achieve overall higher efficiency

Scale storage and compute independently to help eliminate overprovisioning and lower VM license costs; get industry-leading data efficiency and data reduction depending on the workload.

7. Enable hybrid cloud

Unlock the agility of every cloud with seamless data mobility between on-premises infrastructure and public cloud; with HPE GreenLake for Backup and Recovery or Zerto, a Hewlett Packard Enterprise Company, you can modernize data protection, help eliminate hybrid complexity, and empower your innovators.

8. Be ready for containers

Support the future of DevOps and modern applications for container-based use cases; you can directly access any Kubernetes orchestration platform with greater flexibility, agility, lower costs, and enterprise-grade security.

9. Optimize with Al

Always-fast and always-optimized with predictive, proactive issue resolution, workload intelligence, and real-time recommendations across the full stack of storage, compute, networking, and virtualization to help maximize the performance.

10. Protect your existing investment

Don't rip-and-replace to get the HCl experience, just add a new HPE Alletra Array to your existing HPE ProLiant DL Gen9, Gen10, Gen10 Plus, or Gen11 Servers and approved switches; then, perform just five simple steps and your HPE Alletra dHCl platform is ready within 15 minutes.³

Learn more at

<u>HPE.com/storage/dHCl</u> HPE.com/storage/Alletra

Visit HPE GreenLake





© Copyright 2023 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.

VMware vCenter is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

³ Analyzing the Economic Benefits of Hewlett Packard Enterprise (HPE) Nimble Storage dHCl hpe.com/psnow/doc/a50005424enw?from=app§ion=search&isFutureVersion=true