

Top 10 Reasons Why

Hitachi Content Platform Anywhere Enterprise

The Smart Way To Modernize Your NAS

Whether you're concerned about runaway costs, evolving compliance needs, or gearing up for AI, HCP Anywhere Enterprise delivers the efficiency, resilience and future-proof architecture your business needs.

1. Eliminate Costly Refresh Cycles

Stop sinking money into legacy NAS hardware upgrades. HCP Anywhere Enterprise replaces traditional silos with a modern, scalable architecture. You break free from overprovisioning and costly refresh cycles, only paying as your needs grow.

2. Slash TCO By Up To 80%

Leverage cost-efficient object storage, built-in global deduplication, and smart edge caching. Reduce your storage footprint, minimize hardware and energy costs, and shrink your data center spend dramatically: Experience typical total cost of ownership savings — 60%-80% — versus legacy NAS.

3. Boost Ransomware Defense

Protect your business with AI-driven ransomware detection and exfiltration prevention. Combined with immutable snapshots [write once, read many (WORM)] and zero-trust access, HCP Anywhere Enterprise keeps your data safe. It shuts down threats without shutting down your operations.

4. Meet Strict Compliance Needs Effortlessly

Support compliance with industry and geographic data sovereignty requirements. With multitenant controls, audit trails, integrated retention and cryptographic file authentication, you simplify audits and keep regulators satisfied.

5. Improve Operational Efficiency

Centralize management under a single pane of glass. Simplify administration across thousands of edge sites and users with automated policies, smart caching that accelerates data access, and zero-downtime migrations that preserve access control lists (ACLs).

6. Achieve Resilience Without Backup Headaches

15 nines of data durability, object versioning and self-healing ensure your data is safe — without traditional, complex backup infrastructure. Built-in continuous protection and instant disaster recovery (DR) for edge filers give you the confidence to move fast.

7. Gain Hybrid Cloud Flexibility — No Compromise

Deploy fully private, public, hybrid or air-gapped cloud — with total control over where data lives. HCP Anywhere Enterprise takes a storage-agnostic approach that ensures your strategy evolves with business needs while keeping your data governance in-tact.

8. Support Growing Edge and Remote Sites

As data generation accelerates outside the data center, HCP Anywhere Enterprise keeps remote offices and edge locations operating with LAN-speed access, even over unreliable WAN links. Scale effortlessly to thousands of sites under a single global namespace.

9. Future-Proof With a Foundation Ready for AI

Modernize your unstructured data footprint to fuel next-gen initiatives. With rich metadata indexing, WAN-optimized file movement and compatibility with AI pipelines, you build the groundwork for advanced analytics and machine learning without re-architecting later.

10. Change With Zero Disruption

Integrated discovery, migration and visualization tools make moving off legacy NAS painless. Enjoy zero-downtime cutovers that keep users productive: No retraining. No rework. Just a clear path from outdated infrastructure to a modern hybrid cloud platform.

Modernize NAS with HCP Anywhere Enterprise

[Learn more →](#)

Hitachi Vantara

Corporate Headquarters
2535 Augustine Drive
Santa Clara, CA 95054 USA
hitachivantara.com | community.hitachivantara.com

Contact Information
USA: 1-800-446-0744
Global: 1-858-547-4526
hitachivantara.com/contact

© Hitachi Vantara LLC 2025. All Rights Reserved. HITACHI and Pentaho are trademarks or registered trademarks of Hitachi, Ltd. All other trademarks, service marks and company names are properties of their respective owners.