

# 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 →**