

8 REASONS TO CHOOSE NETAPP HCI FOR HYBRID CLOUD INFRASTRUCTURE



- 1 Lower enterprise license agreement and hypervisor costs by up to 30%¹.**

Meet business needs faster than traditional HCI architectures with their deficiencies and high hypervisor taxes.
- 2 NetApp's quality of service (QoS) enables 50%² greater workload consolidation.**

Host hundreds of applications on a single platform with guaranteed service levels while eliminating silos and workload constraints.
- 3 Create application and data mobility across hybrid multicloud environments.**

NetApp enables you to manage data seamlessly and consistently from NetApp HCI across public cloud, private cloud, and on-premises environments, with no cloud lock in.
- 4 Storage at "cloud scale" with guaranteed performance and protection.**

The industry's most effective storage [efficiency guarantee](#) with no impact to system performance and automated data protection.
- 5 API-driven management, deployment and updates to automate HCI.**

Automate NetApp HCI deployment and management through an API-first methodology. Use VMware tools you already know. And don't waste time and money on additional proprietary software that you don't need.
- 6 Scale operations with simplified management.**

NetApp HCI transparently supports your virtualized environment as is, without changing policies and procedures.
- 7 AI-enabled analytics, monitoring and proactive protection.**

NetApp Cloud Insights lets you monitor, troubleshoot, and optimize your entire infrastructure, while NetApp Active IQ[®] uses artificial intelligence and community wisdom to help you proactively prevent issues and accelerate problem resolution.
- 8 Be "cloud native" with disaggregated HCI (dHCI) for hybrid cloud, AI, Kubernetes and DevOps.**

NetApp HCI and data fabric enables you to create environments on the platforms where you can mix CPU, GPU and storage to meet modern cloud native apps.

¹NetApp[®] HCI disaggregated architecture enables you to choose CPU scale so that you're not forced to purchase what isn't needed when scaling capacity. Traditional HCI forces customers to scale CPU and storage linearly. NetApp HCI scales CPU and storage independently, thus eliminating the need to purchase licenses per CPU cores, reducing the hypervisor tax by 30%.

²NetApp's QoS, combined with always-on deduplication and compression, no impact to CPU performance and guaranteed efficiency, allows you to host at minimum 50% more applications than on a traditional HCI offering.