

Are You Ready for Hybrid Cloud?

Your users expect a public cloud experience even in your data center. Are you delivering? Here are some questions to help you determine whether your current infrastructure allows your business to operate at peak efficiency:

- Can your data flow seamlessly and securely from one cloud to another?
- Can you independently scale storage and compute resources on your private cloud?
- Does your private cloud let you build containerized applications that can also run on public cloud?

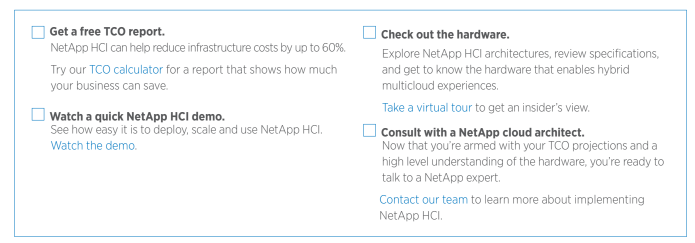
- Does your team deploy and manage clouds, applications, and data storage from a single control plane?
- Does your current solution provide for guaranteed performance, such as minimum, maximum, and burst quality of service (QoS); dynamic QoS allocation; and capacityindependent performance?

If you answered "no" to any of these questions, it's time to consider NetApp® HCI. It's the only hybrid cloud infrastructure that allows you to move workloads across clouds and scale resources independently. NetApp HCI lets your data center function with public-cloud velocity in your multicloud, with consistent management and rapid deployment.



How to Get Started with NetApp HCI

Follow this simple checklist to begin building your business case for NetApp HCI



For additional resources and information about NetApp HCI, visit the NetApp HCI product page.

© 2019 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. NA-381-1019

