



# 5 Reasons to Deliver a Hybrid Multicloud Experience with NetApp HCI

Your hyperconverged infrastructure worked well for a while, but it's not performing at scale. Your developers are frustrated with performance issues and are turning to the public cloud for swipe-and-go services. Your budget is ballooning and you need to improve your ROI. Sound familiar? With NetApp® HCI, it won't.

Built cloud-first, our hybrid cloud infrastructure solution enables you to deliver a hybrid multicloud experience that seamlessly brings together the best of public cloud and private cloud. NetApp HCI can transform your IT from a cost center to a service center that accelerates your business and drives revenue.

With NetApp HCI, you can:

## DYNAMICALLY SCALE ON DEMAND

### Avoid costly and inefficient overprovisioning.

Scale compute and storage independently to simplify capacity and performance planning, reduce your hypervisor footprint, and reduce TCO by as much as 59%.

## FREE YOUR DATA

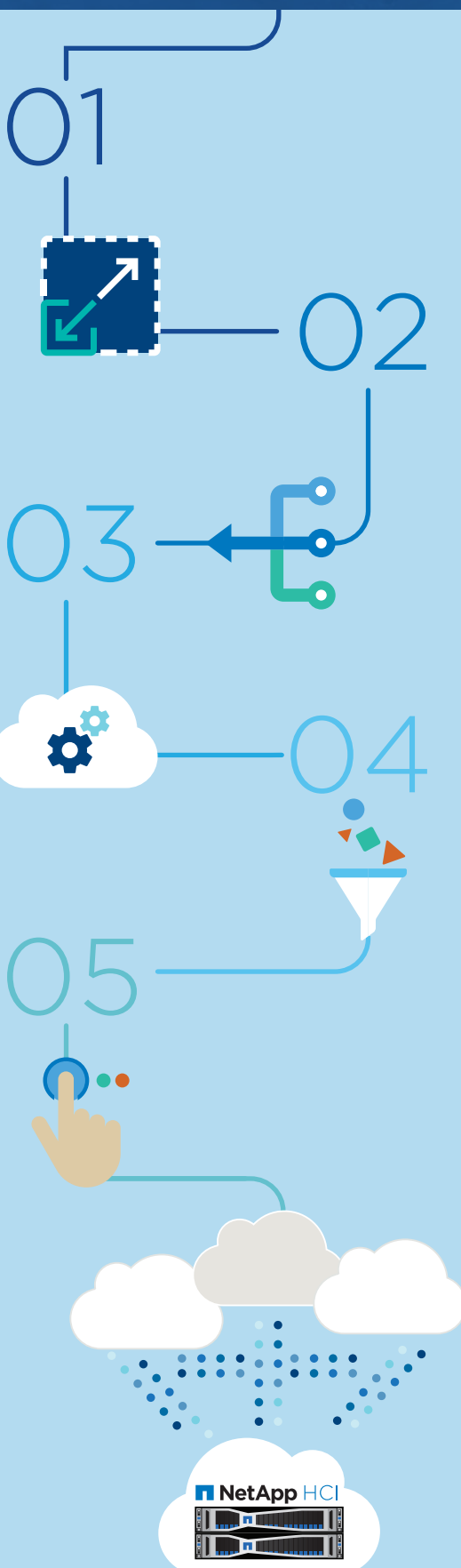
### Move your data from the edge to the core to the cloud.

Integration into your data fabric powered by NetApp means that you can unleash the full potential of your applications, with the data services they require, across any cloud.

## CHOOSE YOUR OWN INTEGRATIONS

### Get an agile foundation for your private and hybrid cloud infrastructure.

Whether you use NetApp Kubernetes Service or VMware or Red Hat private cloud stack, or connect containerized workloads to your public cloud vendor, NetApp makes it easy to use the tools you need when you need them.



## CONSOLIDATE WORKLOADS

### Break down silos and maximize your investment.

Run thousands of workloads, including your enterprise applications, end-user computing, virtual desktop infrastructure, and more on a single platform with guaranteed performance.

## CENTRALIZE AND STREAMLINE MANAGEMENT

### Increase IT Staff productivity and improve business agility.

Free up staff time by simplifying and automating deployment and lifecycle management. Eliminate upgrade hassles while making fewer mistakes. And cut operating costs by up to 67%.

Ready to take command of your clouds?  
Get started with NetApp.