

Azure Stack HCI

For a cloud-like experience
on-premise



As hybrid cloud operating models become the norm, what organizations need is the flexibility to shift resources between on-premise data centers and public clouds in a way that reduces cost and increases efficiency. By enabling this flexibility, Azure Stack Hyper-converged Infrastructure (HCI) is proving to be the backbone for data center modernization and hybrid cloud adoption.

Offering overview

Azure Stack HCI is a hybrid cloud offering that allows businesses to consolidate virtualized Windows and Linux workloads into a hyper-converged infrastructure cluster in their own data center or a data center managed by a service provider. It is a unified system that combines virtualization, storage, networking, and management, all into a standalone host software stack.

Azure Stack HCI is a thoroughly tested offering for data center modernization that provides a uniform view of all infrastructure, on-premise or cloud, thereby helping reduce costs and increase scalability.



HCLTech capabilities and framework

Our pool of IT experts and Azure-certified professionals provide strategic guidance around consulting, assessment and migration best practices.

HCLTech services for Azure Stack HCI include:



Scan and
Consult



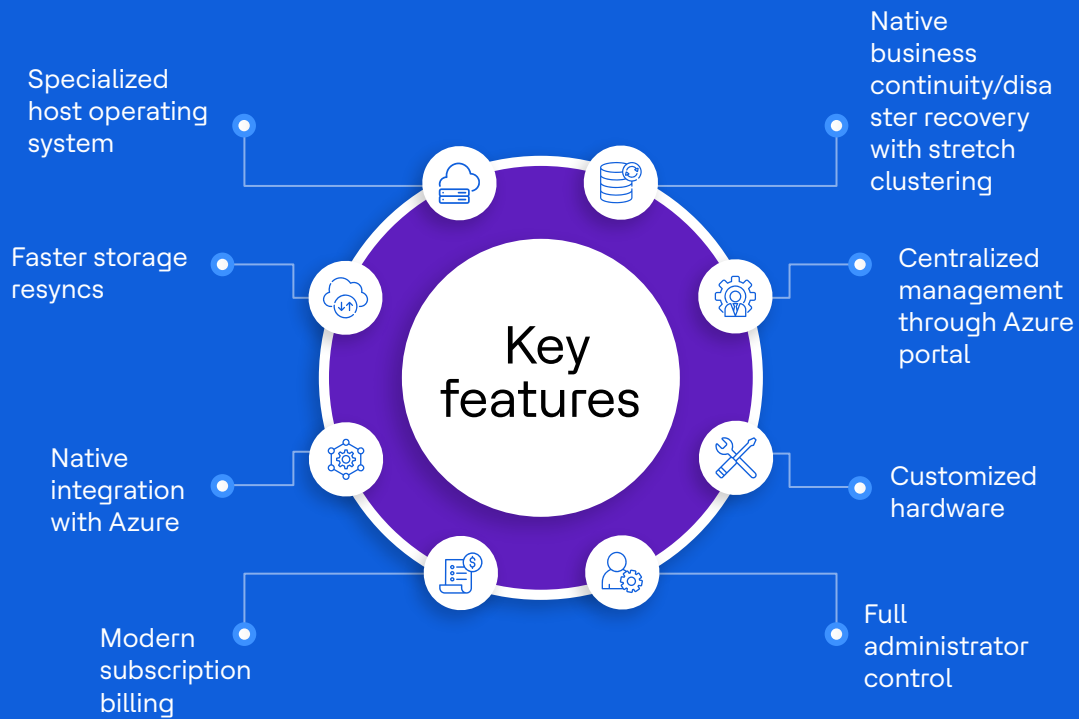
Define and
Design



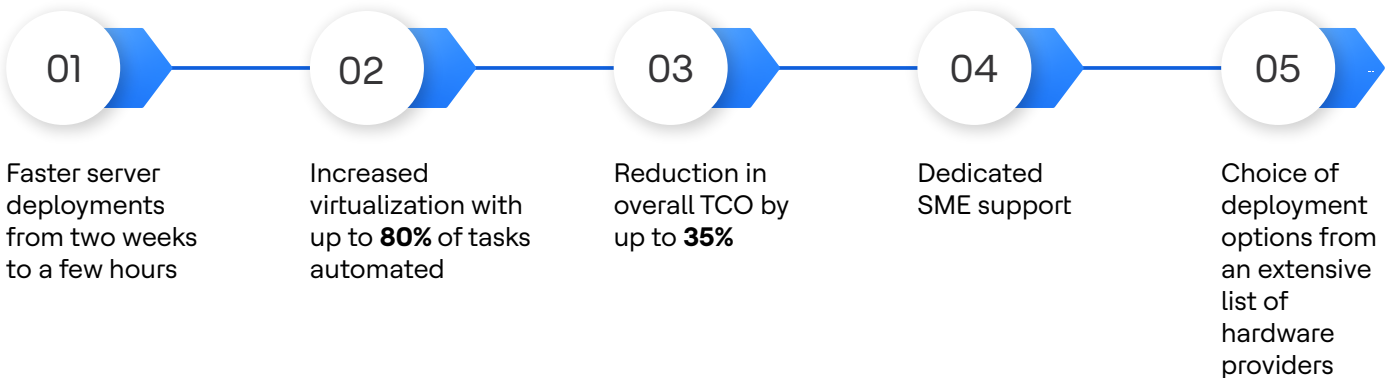
Build and
Migrate



Run and
Manage



Key benefits



Why HCLTech



For more information, write to us at contact.hyc@hcl.com