

Skytap on Azure for simplified cloud migration



As organizations take their digital journey forward, one of the important catalysts would be the ability to enable or run legacy workloads on the cloud.

This cloud migration journey requires you to consider numerous factors such as costs, data security and operational sustainability. This often requires a lot of expertise, both at technical and services level.

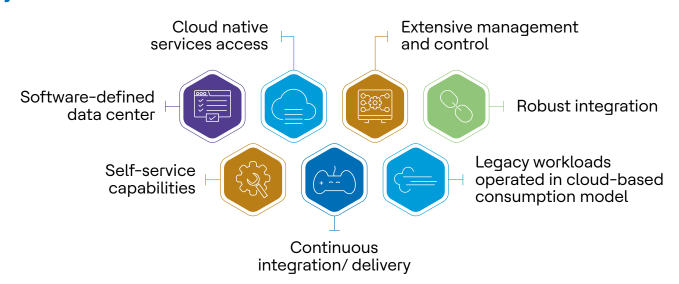
HCLTech's Skytap on Azure Services

HCLTech's Skytap on Azure services enables organizations to run legacy business-critical workloads natively on Azure infrastructure. Organizations running IBM Power-based AIX, IBM I or Linux workloads can easily transition to Azure and leverage cloud benefits for legacy workloads. Once an application has been moved, developers may use Azure cloud services that were previously unavailable to them, as well as Azure ExpressRoute to connect to on-premise resources, making it a true hybrid environment.

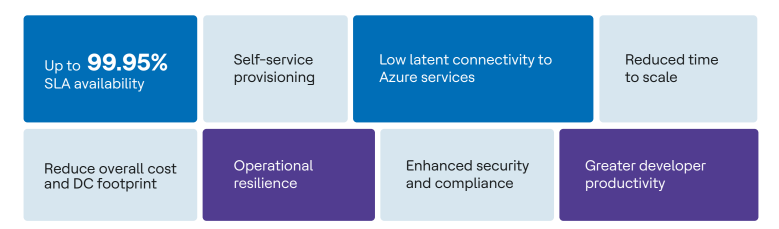
Skytap on Azure high-level architecture

Azure region Skytap region Skytap Skytap Standard x86 VMs Power VMs ExpressRoute **Azure native** services x86 Bare Metal ExpressRoute Bare Metal Storage **Azure Dedicated On-premises** data center

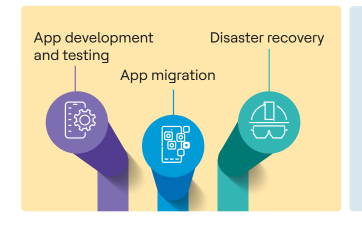
Key features



Key benefits



Use cases



Why HCLTech

- Leader in all analyst reports for cloud (IDC, Everest Group, ISG, Avasant and Gartner)
- Microsoft Cloud Adoption Framework (CAF) enterprise-scale certified partner
- One of the first global SIs to attain the Solutions Partner designation in the Microsoft Cloud Partner program
- Extensive pool of Azure-certified professionals and trained resources across Microsoft and IBM technologies

Partners:



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