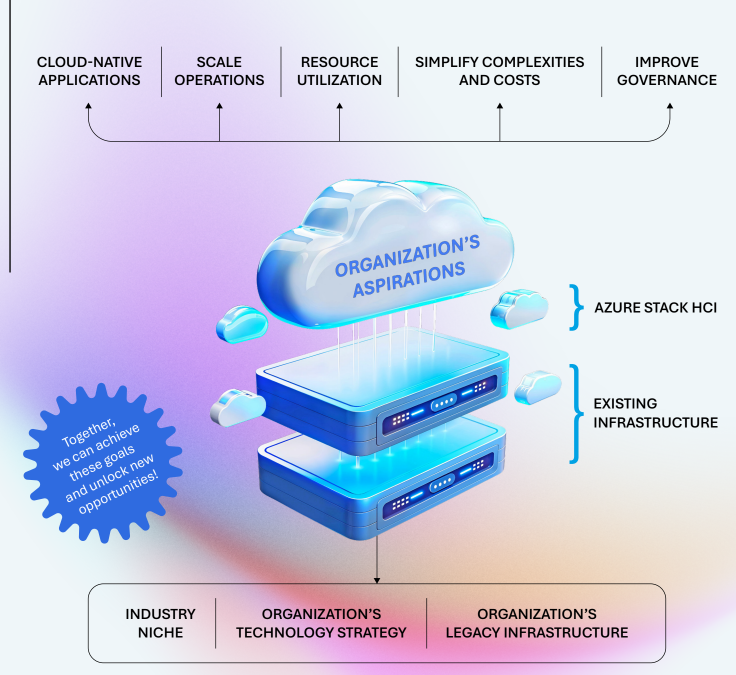


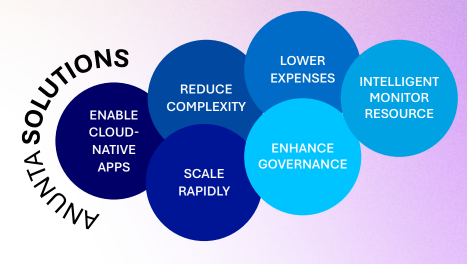
# Get and Manage your perfect hybrid fit



IT infrastructure decision-makers are inspired by the cloud's incredible potential to transform their operations. Yet, many enterprises face data sovereignty and latency issues that prevent them from fully adopting a cloud-only model. Implementing a Hyper-Converged Infrastructure (HCI) stack is a vital first step towards a robust hybrid cloud solution.

**Anunta**, in partnership with **Microsoft**, can deploy and manage Microsoft Azure Stack HCI. With this solution, organizations can smartly leverage the "to the T" hybrid cloud that maximizes the most suitable benefits of Azure and on-premise solutions or seamlessly deploy a hosted private cloud leveraging Azure Stack HCI. In a two-node cluster, each node contributes capacity, memory, and computing to a shared pool of resources for application and storage-centric workloads.







Azure Stack HCI from Anunta permits the orchestration of full-stack lifecycle management. It does so by leveraging Anunta's Cloud Services and flexible payment models to suit any budget.

## ADDITIONAL UNIQUE BENEFITS

Anunta furnishes the glue for Azure Hybrid Cloud, including the services and tools designed for Azure Stack in a hybrid cloud operating model. For example, our patented CloudOptimal™ is a complete platform for cloud cost optimization, which can help identify the utilization and associated costs of the cloud and ensure continued operations. Similarly, Anunta's DesktopReady™ is a patented platform that provides frictionless, rapid onboarding of preconfigured desktops and is equipped with the required intelligence and scripts to enhance operational efficiency and address the governance and security challenges modern infrastructures face.

The solution's tight integration with Azure facilitates optimal use of the Azure Arc bridge, extending the Azure platform. With Azure Arc, applications and services can run across data centers, at the edge, and in multi-cloud environments.

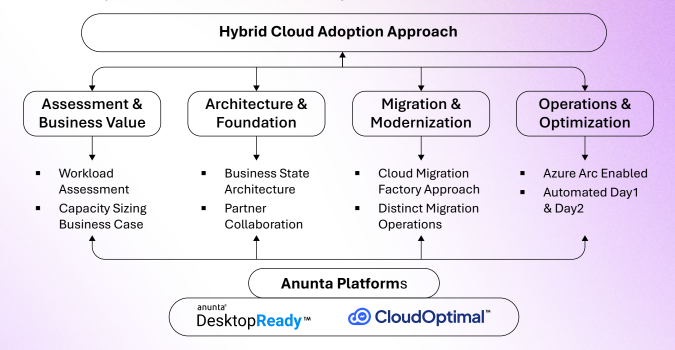
Anunta can assist with Azure Stack HCI deployment and Kubernetes by providing expertise in designing, configuring, deploying, and managing the infrastructure. It includes cluster setup, network configuration, Kubernetes cluster creation on Azure Stack HCI, application deployment, monitoring, troubleshooting, security best practices, and ongoing maintenance. Anunta will essentially handle the technical complexities to ensure a smooth and efficient implementation of your hybrid cloud environment with Kubernetes capabilities on-premises using Azure Stack HCI.

#### JUST-RIGHT SOLUTION FOR

#### YOUR ORGANIZATION

Microsoft provides the platform technology, while Anunta adds its services while integrating with your existing technology infrastructure, transforming Azure Stack HCI into a customized solution for any organization seeking to modernize by leveraging the cloud's best benefits. This partnership ensures a comprehensive solution that meets all your needs.





Anunta delivers four suites of services for organizations seeking to adopt a hybrid cloud approach. Utilizing Azure Stack HCI, the services ensure the implementation of a hybrid cloud operating model designed and explicitly streamlined to meet individual organizations' business requirements:

## ASSESSMENT AND BUSINESS-VALUE SERVICES:

Anunta assesses the comprehensive data center workloads and develops insights into IT resource utilization. The evaluation results will inform the roadmap design and recommendations regarding the target Azure Stack nodes, ensuring sufficient capacity for migrating on-premises workloads to the Azure Stack HCI implementation.



#### ARCHITECTURE AND FOUNDATION SERVICES:

Anunta has designed the service to deliver and implement the HCI foundation to customers. The design framework utilizes the organization's existing technology infrastructure and leverages reusable scripts, codes, and design templates to accelerate the design and build of each customer's Azure Stack HCI hybrid cloud foundation.

#### MIGRATION AND MODERNIZATION SERVICES:

Migration rollouts involve a streamlined, cloud migration factory planned within robust governance frameworks for transitioning workloads to the Azure Stack HCI. Distinct migration operations are planned and implemented for infrastructure, application, and database workload migrations.





### OPERATIONS AND OPTIMIZATION SERVICES:

Anunta's offering, integrated with Azure Stack HCI and Azure Arc, is designed to automate all Day1 and Day2 activities and deliver managed services for all dominant cloud architecture practices, including public and private clouds.

#### Benefits for Customers

Certified Azure Experts with Specialized Knowledge	Our team of accredited professionals has extensive experience in Azure HCI deployment and management.
Best Practices Implementation	We can ensure optimal configuration and deployment based on industry best practices and previous successful implementations.
End-to-End Service	We offer comprehensive solutions from initial consultation to ongoing support, streamlining the process.
Consumption-Based Models	We can offer flexible pricing models, allowing customers to pay only for the resources they use.
Scalability	Customers can quickly scale resources in either direction as needed, with our experts managing the underlying infrastructure.
Security Expertise	We can implement and manage advanced security features, ensuring data protection and compliance.
Dogular Undates	We manage the entire lifecycle, including full-stack