AZURE STACK HCI 10-WEEK IMPLEMENTATION

THE FUTURE STARTS NOW

13K+

Associates

41

Offices

Europe, USA & APAC

12+

Countries

With SoftServe clients

78

NPS score (Global)

10,500+

Engineers

1700+

Certified

Cloud Engineers

ISO

27001:2013

Standard

30%

CAGR

TORONTO CHICAGO UTAH MASSACHUSETTS **AUSTIN** FORT MYERS GUADALAJARA, MEXICO MEDELLIN, COLOMBIA CHILE

GLOBAL NETWORK

DUBAI

SINGAPORE

13,000+ experts in 41 offices globally



OUR PEOPLE MAKE THE DIFFERENCE

FEATURED CUSTOMERS









SAMSUNG





































SOFTSERVE MICROSOFT OVERVIEW

MICROSOFT GOLD PARTNER

Partner since 2004

MICROSOFT PRACTICE

- 2 Microsoft MVPs
- 500+ Satisfied Customers
- **1,000+** Delivered Projects
- **1,200+** Microsoft Certified Professionals
- 150+ Azure Certified Professionals

PROGRAM PARTICIPATION

- ECIF Eligible
- AMMP Eligible
- AAAP Eligible
- Solution Assessment Partner (UAE only)
- **14** Co-sell Marketplace Offerings



3X SOLUTION AREAS

- Data & Al
- Digital & App Innovation
- Infrastructure

2X ADVANCED SPECIALIZATION

- Kubernetes on Azure
- Analytics on Azure

SOFTSERVE CTO ORG CENTERS OF EXCELLENCE



RESEARCH & DEVELOPMENT

- R&D Innovation
- Feasibility Study
- R&D as a Service
- Deep Tech Research
- Advanced Al



EXPERIENCE DESIGN

- Design Thinking
- Design Research
- Design Strategy
- Product Design
- Service Design
- Design Ops



SOLUTIONS

- Digital Strategy
- Business Analysis
- Product Management
- Architecture
- Performance Testing



INTELLIGENT ENTERPRISE

- Big Data
- Data Science, Al/ML, MLOps
- IoT
- Robotics
- Extended Reality (AR / VR / MR)
- GDPR
- Blockchain
- Technical Due Diligence



PLATFORMS

- Salesforce
- Sitecore
- MS Dynamics
- AEM
- EPiServer
- MuleSoft
- Magento
- Dell Boomi
- Shopify
- Drupal



CRITICAL SERVICES

- Cloud & DevOps
- Security & Governance
- Operations Support
- Application Support



INNOVATION

- Innovation Strategy
- Innovation Platform

CLOUD EXPERTISE HIGHLIHTS

900+

Cloud-Based Solutions Engagements 3000+

Cloud Experienced Professionals

10 YEARS

1000+

Engineers with cloud-related certification

100+

Hyper-Converged Projects

150+

Data Cloud Experts

300+ BUSINESS ANALYSTS

- Consultants
- Business Analysts
- Usability Experts
- Project Management
- Project Managers

3000+ TECHNOLOGISTS

- Cloud Enterprise Architects
- Data Architects
- QA Engineers
- DevOps
- Technical Support

150+ STRATEGISTS AND DESIGNERS

- Digital Strategists
- Subject Matter Expertise
- Program Managers
- Experience Design and Usability
- Visual Designers

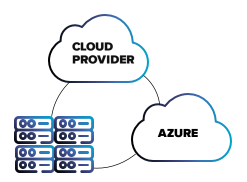
PROVEN DELIVERY OF CLOUD-BASED SOLUTIONS





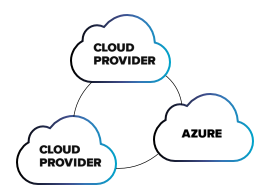


CLOUD EXPERTISE HIGHLIHTS



HYBRID CLOUD

Type of cloud computing that combines a private cloud (on-premises infrastructure) with a public cloud



MULTICLOUD

Type of cloud computing that refers to the use of multiple cloud computing services from more than one cloud provider (including private and public clouds) in a heterogeneous environment

HYBRID, EDGE & MULTICLOUD

Cloud-managed edge computing devices bring the computing power of the public cloud to the private cloud.

Working with this direction, you can leverage the **power of new services**:

- Azure Arc
- Azure Stack HCI
- Azure VMware Solution

WE PROPOSE:

- PoC and workshops
- Design and implementation of hybrid solution
- Building a multicloud strategy
- Integrating Azure hybrid services



HYBRID & MULTICLOUD MOTIVATION

PRODUCT MIGRATION & MODERNIZATION

BUSINESS CONTINUITY

SAFE INNOVATIONS

PERFORMANCE MAXIMIZATION









HYBRID & MULTICLOUD USE CASES

FLEXIBILITY TO MOVE WORKLOADS ACROSS PLATFORMS WORKLOADS RELIABILITY MINIMIZING DEPENDENCY ON PLATFORM COST EFFICIENCY

WORKLOADS TIERS SEGREGATION











ABOUT AZURE STACK HCI

Hyperconvergence is an IT framework that unifies computing, storage, networking, and advanced management capabilities into a single system to minimize data center complexity and increase scalability.

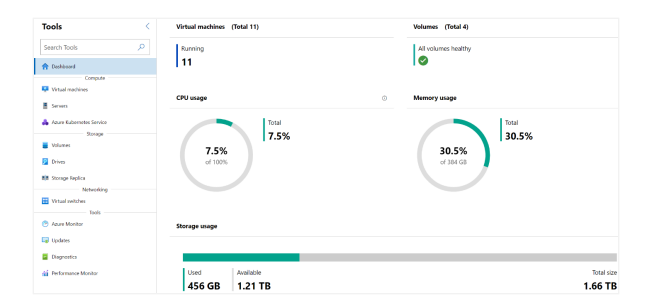
Azure Stack HCI is a hyperconverged infrastructure (HCI) cluster solution that hosts virtualized Windows and Linux workloads and their storage in a hybrid environment that combines on-premises infrastructure with cloud services.

At the end of the engagement, the customer can expect the following outcomes:

- Revealed Azure Stack HCI concepts, use cases, and features
- Installed Azure Stack HCI, including dependencies
- Configured Azure Stack HCI cluster main features
- Enabled Azure cloud integration services
- Deployed and validated workload

AZURE STACK HCI IMPLEMENTATION

- Reviewing benefits, concepts, and use cases of Azure Stack HCI
- **Installing** Azure Stack HCI, including dependencies
- Configuring Azure Stack HCI main features
- **Enabling** Azure cloud integration services
- Adjusting the delivery process to deploy a workload to the HCl cluster
- Deploying & validating client's workloads on Azure Stack HCI
- Preparing documentation & conducting knowledge transfer



BEST PRACTICES TO DRIVE HYBRID CLOUD DEPLOYMENT

ORGANIZING

UPDATING MANAGEMENT

LOGGING AND MONITORING

COMPLIANCE

SECURITY











IMPLEMENTATION APPROACH

INTRODUCTION & PREPARATION

INSTALLATION

CONFIGURATION

WORKLOAD DEPLOYMENT KNOWLEDGE SHARING

WEEK 1

- Overviewing benefits, concepts, main features, and use cases of the Azure Stack HCI
- Overviewing Azure cloud integration services
- Reviewing the workload's capability to be deployed to the HCI cluster
- Assessing infrastructure readiness to install Azure Stack HCI
- Configuring Azure Stack HCI hardware

WEEK 2-3

......

- Installing & configuring dependencies and prerequisites
- Installing Azure Stack HCI OS
- Setting up Azure Stack HCI cluster

WEEK 4-5

- Configuring Azure Stack HCI cluster & enabling main features
- Preparing Azure cloud to integrate with the HCl cluster
- Enabling Hybrid cloud features

WEEK 6-9

......

- Creating & configuring computing, storage volumes, and networking
- Adjusting the delivery process to deploy a workload to the HCl cluster
- Deploying a workload to the HCl cluster
- · Validating a workload

WEEK 9-10

- Preparing documentation & guidelines
- Conducting knowledgesharing sessions