

# Azure Hybrid Cloud 4 weeks POC







# Sized for Agility & Trust.

18 countries

7,600 professionals

€762M

We are the leading partner for cuttingedge Cloud companies.





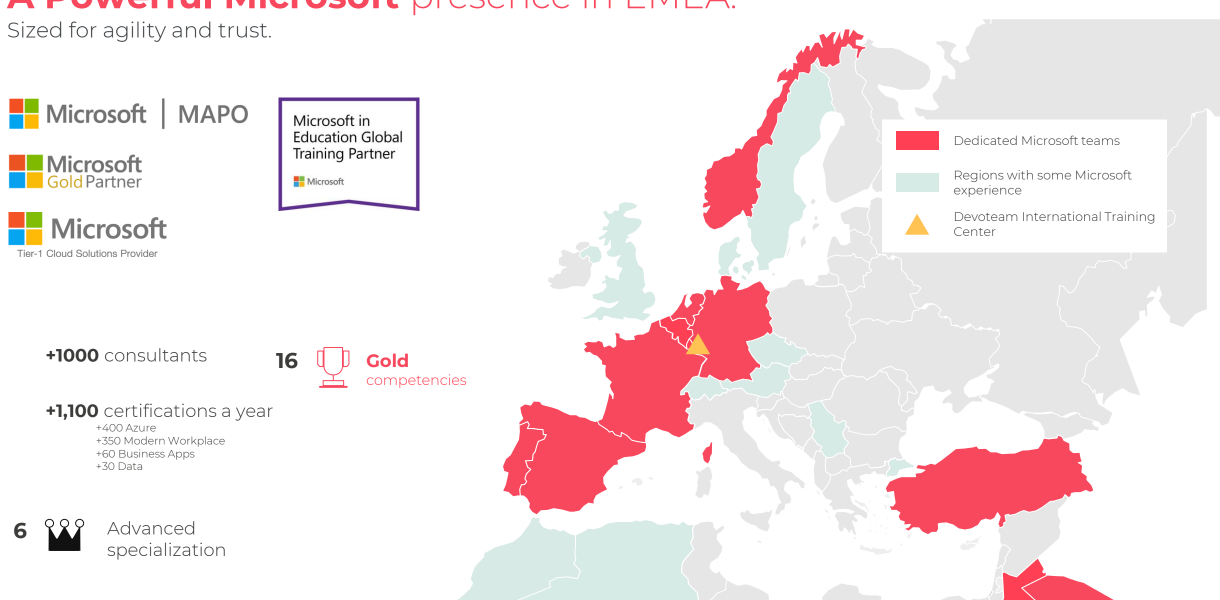








A Powerful Microsoft presence in EMEA.



# in the Middle East



4 countries **450** professionals

100+

Blue Chip clients



500+ Projects



100+ VRO, TMO, PMO projects



200+ digital & IT Transformations



10+ National level Transformations



5 technology partners



"Largest ICT Consulting firm in KSA" IDC country report 2019

# **Azure Hybrid Cloud**

### Infrastructure Modernization

Harvest the power of the cloud from scaling, security, governance, networking & identity perspective to ingest the desired workloads, while having a cloud based BCDR setup by using **Azure Stack HCI** 

- · Scalability Power
- CAPEX/OPEX optimization
- · Security & BC Boost

### **Azure Virtual Desktop**

a secure remote work solution that can deliver remote Applications and/or remote Desktops.

- For internal and external users from anywhere.
- Migration scenarios from other VDI solutions like Citrix or RDS to Azure Virtual Desktop.



### **Application Modernization**



- Legacy Unleash
- Optimized workload management



### Hybrid Cloud Management

Azure services & management capabilities on any infrastructure, anywhere

- Azure Arc for Servers
- Azure Arc for Kubernetes
- Azure Data Services on Azure Arc





. . .

## **Hybrid platform**

### Azure meets your workloads where they are

### Use public cloud services

For on-demand, self-service computing resources to migrate and modernizing existing apps and build new cloud-native apps

### Operate cloud services on premises

Build and run cloud applications at the edge, when disconnected, or to meet regulatory requirements using consistent Azure services on-premises

### Run virtualized applications

Continue to run virtualized applications on-premises, replace and consolidate aging server infrastructure, and connect to Azure for cloud management services

# Azure Stack Hub Azure Stack HCl solutions Azure Portal, API, laaS and PaaS, and cloud platform admin tools Cloud compute, storage, and networking Hyperconverged compute, storage, and networking Azure hardware On-premises

### What I use...

More than 100 services available in 64 regions around the globe

### What I use...

Azure VMs for Windows and Linux

Azure Web Apps and Functions

Azure Key Vault

Azure Resource Manager

Azure Marketplace

IOT Hub/Event Hub

Admin tools (Plans, offers, RBAC, etc.)

#### What I use...

Validated HCI solutions with Hyper-V and Storage Spaces Direct

Windows Admin Center

Integrated access to Azure services:

Azure Backup

Azure Site Recovery

Azure Monitor and Update Management

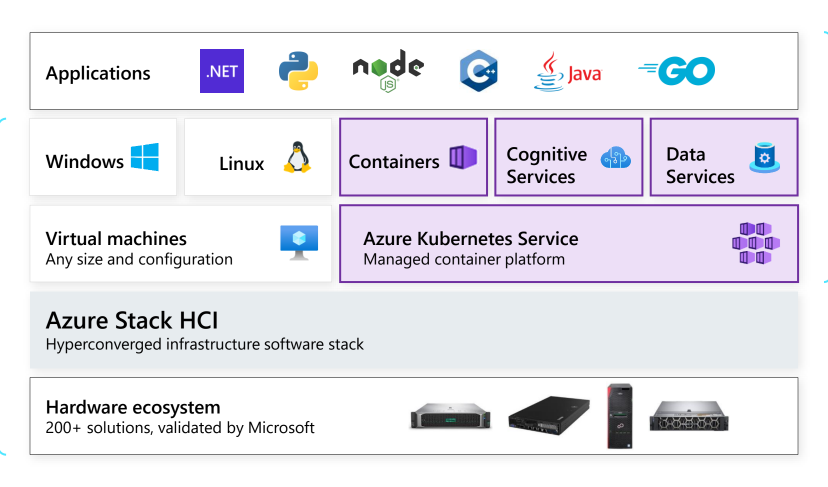
And more



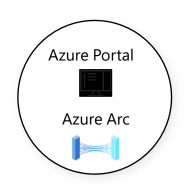
### **Azure Stack HCI hybrid all up**

### **Hybrid Services**





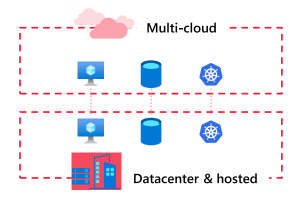




# Azure Arc... and more specifically

Azure services & management capabilities on any infrastructure, anywhere

### **Azure Arc for servers**



# Organize and govern across environments

Get Kubernetes clusters and servers that are sprawling across clouds, datacenters and edge under control by centrally organizing and governing from a single place.

### **Azure Arc for Kubernetes**



Run data services anywhere At-scale Kubernetes app management

Deploy and manage Kubernetes applications at scale across environments using DevOps techniques. Ensure that applications are deployed and configured consistently from source control, at scale.

### Azure data services on Azure Arc



Deploy and manage data services where you need it for latency or compliance reasons. Always use the most current technology and seamlessly manage and secure your data assets across on-premises, clouds and edge.

<u>Learn more</u> Learn more

Learn more

# **Azure Virtual Desktop**

The best virtual desktop experience, delivered on Azure

- + Deliver the only multi-session Windows 10/11 experience
- + Enable optimizations for Microsoft Office 365
- Migrate Windows Server (RDS) desktops and apps
- Deploy and scale in minutes

