# About Acuutech

Globally renowned for state-of-the-art Azure solutions

**Experts in Azure Arc and Azure Stack Solutions** 

Dedicated engineering team, the go to partners for many tier-1 tech companies

Acuutech design and validate technology for Microsoft

Over 24 years experience delivering advanced solutions

Global client base of over 500 companies across 18 countries

Customer requirements driven services

Solutions not technology

EMEA: Asia: North America

# Customer challenges when hybrid





#### **Complexity**

"I need to have health visibility in a single pane of glass to all my existing and future infrastructure and applications."

#### Compliance

"I need to manage security and incident management across my public cloud and datacenter assets."

#### **Inconsistency**

"I want my on-prem skills to work in the cloud, and my cloud skills to work on-prem."

#### Regulation

"Our DB layer must remain on-premises due to sensitive patient data and data availability needs."

#### Latency

"We can't take a dependency on the internet. If we lose connectivity, we still want to be able to access the data."

#### Legacy

"Our older systems take too much maintenance. We want evergreen technology and to pay for it like a utility."







## Azure Arc enabled servers

Bring on-premises and multi-cloud servers to Azure with Azure Arc















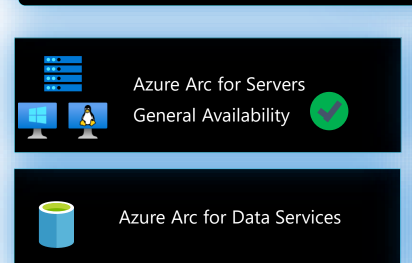


## **Azure Arc Offerings**



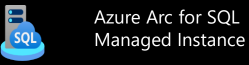


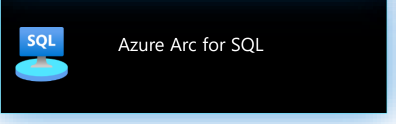
### Workshop, Assessment, Design and Implementation









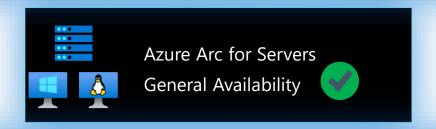


### **Azure Arc Offerings**





### Workshop, Assessment, Design and Implementation



#### Readiness Assessment Activities breakdown

- Azure Arc overview, typical use cases and best practices
- Assess and define the best use case of Azure ARC for you
- Assess and define scope of Azure Arc
- Determine the best Azure Arc deployment
- Determine Integration with Azure Policy
- Determine Integration with Azure Security Center
- Determine Integration with Update Management
- Determine Integration with Azure Monitor