

AZURE ARC FOR SERVERS ENABLED 7-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

softserve

GLOBAL NETWORK

13,000+ experts in
41 offices globally



**OUR PEOPLE
MAKE THE
DIFFERENCE**

softserve

FEATURED CUSTOMERS



SAMSUNG

cloudera



logitech

BBVA



Nordea

kony DBX



ATLASSIAN



Panasonic



MEDHOST

softserve

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 & AI
- Digital & App Innovation
- Infrastructure

2X ADVANCED SPECIALISATION

- Kubernetes on Azure
- Analytics on Azure

softserve

SOFTSERVE CTO ORG CENTERS OF EXCELLENCE



RESEARCH & DEVELOPMENT

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



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, AI/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 HIGHLIGHTS

900+

Cloud-Based
Solutions
Engagements

3000+

Cloud Experienced
Professionals

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

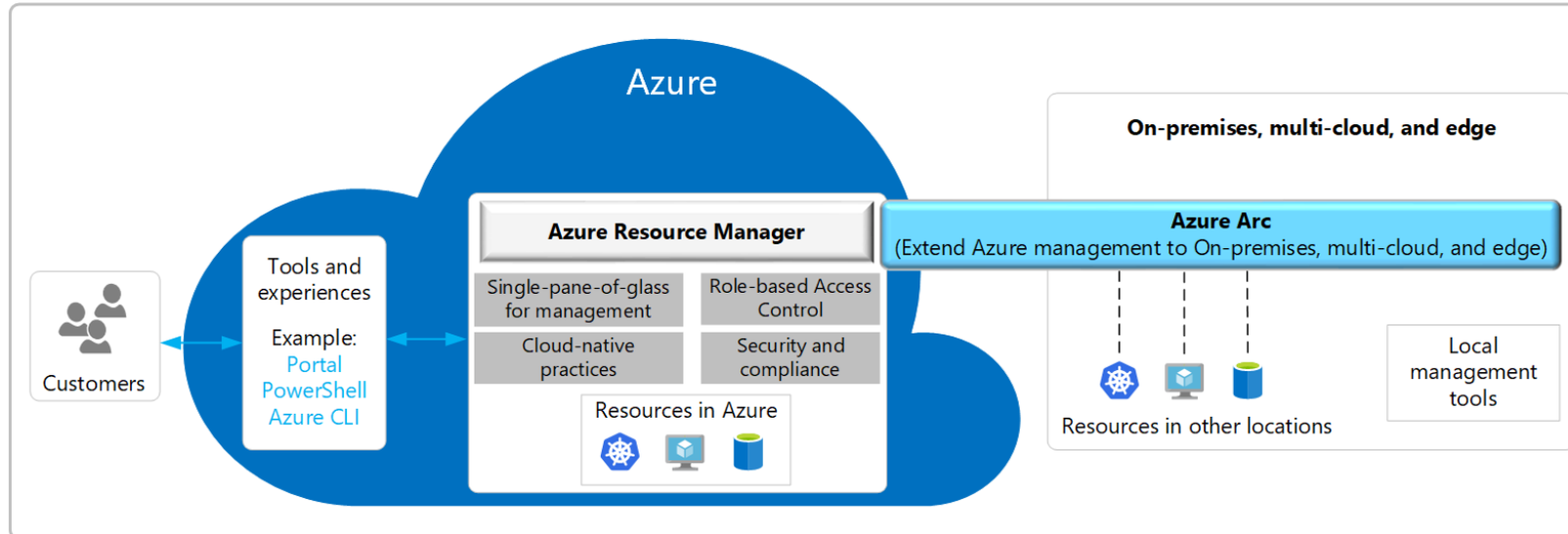
10 YEARS

**PROVEN DELIVERY OF
CLOUD-BASED SOLUTIONS**



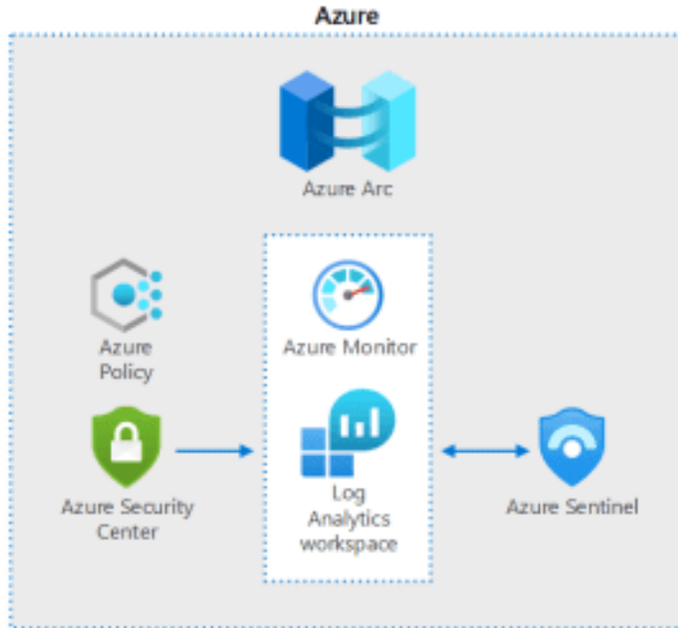
softserve

ABOUT THE AZURE ARC FOR SERVERS

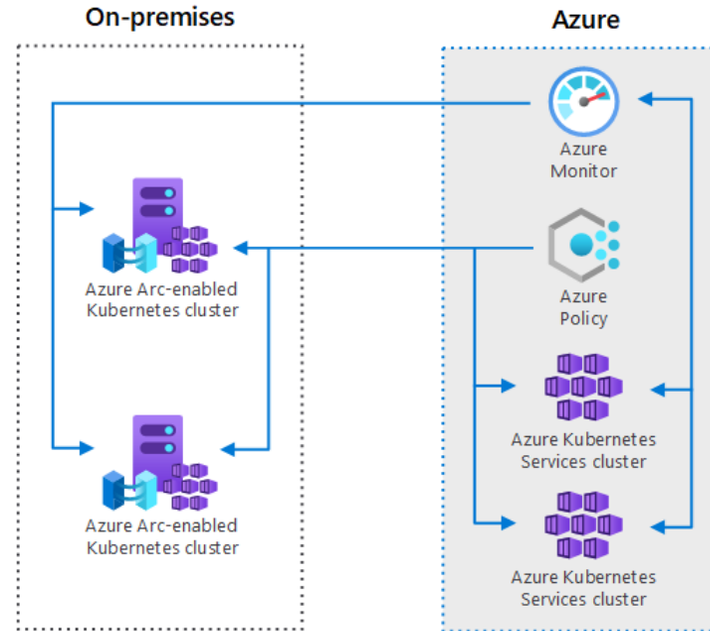


- Manage the entire environment together by projecting existing non-Azure and/or on-premises resources into Azure Resource Manager.
- Manage virtual machines, Kubernetes clusters, and databases as if they are running in Azure.

ABOUT THE AZURE ARC FOR SERVERS



Use familiar Azure services and management capabilities, regardless of where they live.



Configure custom locations as an abstraction layer on top of Azure Arc-enabled Kubernetes clusters and cluster extensions.

ABOUT THE AZURE ARC FOR SERVERS

Azure Arc for Servers helps to simplify the use of different environments by offering traditional Azure resources on any infrastructure, regardless of its location. Those VMs it manages can run in any data center, in a hosting facility, or as virtual servers in a controlled, shared environment.

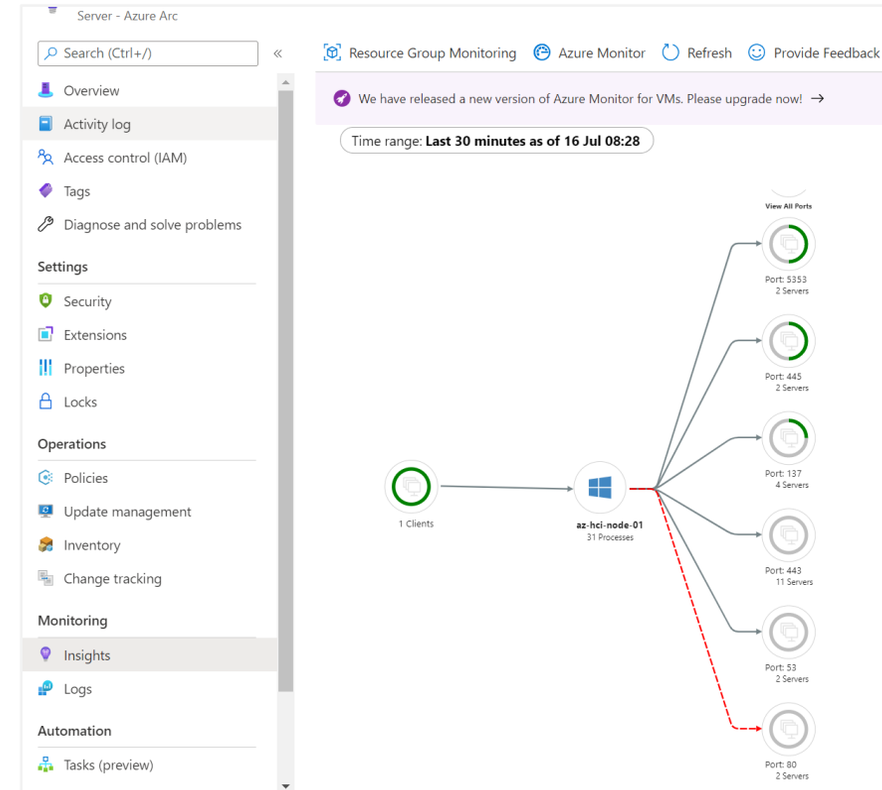
With Azure Arc, the ops side of the DevOps gets a platform to separate applications from infrastructure. It allows you to manage and control those applications from a cloud-hosted control panel.

At the end of the engagement, the customer can expect an understanding of the following benefits:

- Arc for Servers concept and use cases
- Arc for Servers on-boarding options
- Ways how to organize and govern non-Azure server-based resources
- Options to enable centralized Logging and Monitoring across clouds and datacenters
- Hybrid cloud Security and Compliance possibilities

AZURE ARC FOR SERVERS ENABLED IMPLEMENTATION

- **Reviewing benefits, concepts, and use cases** of the Arc for Server.
- **Identifying and assessing** workload and its readiness.
- **Onboarding** server-based infrastructure to Azure Arc.
- **Provisioning** Azure Arc Landing Zone.
- **Integrating and validating** the Client's workload with Azure Arc for Servers.
- **Adjusting** workload's delivery process.
- **Preparing** documentation and conducting knowledge transfer.



BEST PRACTICES TO DRIVE HYBRID CLOUD DEPLOYMENT

ORGANIZING



UPDATING
MANAGEMENT



LOGGING AND
MONITORING



COMPLIANCE



SECURITY



softserve

IMPLEMENTATION APPROACH

INTRODUCTION & PREPARATION

WEEK 1

- Introduction to Azure Arc for Servers enabled
- Review of the Arc for Servers concepts and architecture
- Walkthrough of the Arc for Servers features
- Assessment of the client's workload readiness

ARC ON-BOARDING TO LANDING ZONE

WEEK 2-3

- Preparation, development, and automation of the Azure Arc landing zone provisioning
- Preparation and appliance of the onboarding servers to Azure Arc automation

WORKLOAD ADOPTION

WEEK 4-5

- Integration of the workload with Azure Arc services
- Adaptation of the workload delivery process
- Workload validation

KNOWLEDGE SHARING

WEEK 6-7

- Preparation of the documentation
- Knowledge-sharing sessions

FOR THE FUTURE

softserve