



Hybrid Cloud Management With Azure Arc Design Workshop

Business challenge

Expanding a hybrid approach across multiple clouds, data centers and geographical regions makes the task of managing disparate governance, workloads and deployments increasingly difficult. As systems grow in complexity and business needs evolve, ensuring seamless operations across resources is critical. Consistent processes, centralized governance and an effective long-term strategy are key to successful utilization of a hybrid model.

About this workshop

Azure® Arc provides the single-pane-of-glass visibility and unified management needed to help organizations centrally modernize and manage workloads and Microsoft® SQL Server® databases. Azure and the Arc platform integrate cross-cutting concerns such as monitoring and logging, governance and security, and enabling greater focus on delivering quality software across clouds and data centers faster, while simplifying operations and management.

Through this workshop, Insight's Azure Arc experts and architects will help you develop a strategy for effectively leveraging this solution to achieve your hybrid cloud strategy and enablement objectives.

Preparing for transformation

To ensure you receive the greatest value from this workshop, you'll need a culture of cloud agility and a group of five to 10 technologists and business leaders, including:

- Participation from leaders responsible for designing and architecting your enterprise IT systems and solutions
- Participation from engineering leaders who understand the infrastructure and licensing costs that factor into on-premises versus cloud economics

Workshop topics

Over the course of this workshop, Insight experts will work with your team to design your cloud vision and identify how best to leverage Azure Arc servers, Arc Kubernetes and Arc data services to meet your unique needs. We'll outline integration strategies for areas such as networking, storage, role-based access control, monitoring and logging across each of your environments.

These strategies will be informed by Insight Arc expertise and our close relationship with Microsoft, backed by industry best practices and aligned to your organization's goals and requirements.

Duration

1 day

What to expect

- **Work with hybrid and multicloud experts** to design architecture and goals.
- **Plan Arc deployment and configuration** across cloud and data centers.
- **Strategize global policy and governance** using Azure Policy across workloads, clusters and resources.
- **Design proper Role-Based Access Control (RBAC)** and security controls.
- **Understand how to best utilize the Arc platform** with clear next steps.

Related offers

Azure Arc Fast Start

Application Modernization With Azure Kubernetes Service (AKS) Accelerator

Azure Infrastructure as Code (IaC) Fast Start

Application Modernization With Azure Fast Start

Schedule a workshop.

To learn about pricing and how to get started, contact alliances@insight.com.

Award-winning capabilities

2020 Microsoft U.S. Partner of the Year Award

2020 Microsoft Worldwide Customer Experience Partner of the Year

2020 Microsoft Upshot Award for Best Demonstrated ROI in Service

2020 Intel Innovation U.S. Partner of the Year

2019 Microsoft U.S. Azure Team Partner Choice Award for Data & AI

2019 Intel IoT Solution Partner of the Year

2018 Microsoft Worldwide Artificial Intelligence Partner of the Year

2018 CRN IoT Innovators Award

Microsoft advanced specializations for:

- Windows Server and SQL Server Migration to Microsoft Azure
- Kubernetes on Microsoft Azure
- Data Warehouse Migration to Microsoft Azure
- Modernization of Web Applications to Microsoft Azure

About Insight

At Insight, we define, architect, implement and manage Insight Intelligent Technology Solutions™ that help your organization run smarter. We'll work with you to maximize your technology investments, empower your workforce to work smarter, optimize your business and create meaningful experiences.