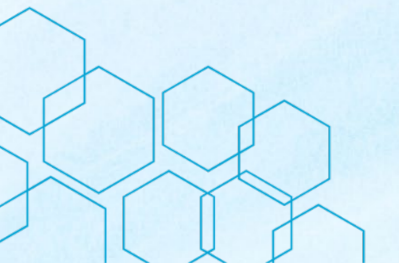
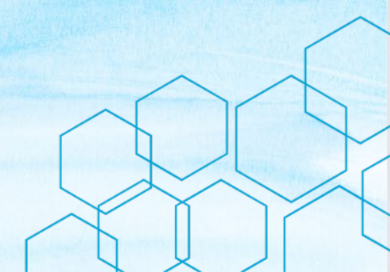


# Azure Arc - Hybrid Cloud Management: 4-Week Implementation





## **Hybrid Cloud Management with Azure Arc**

#### Objectives

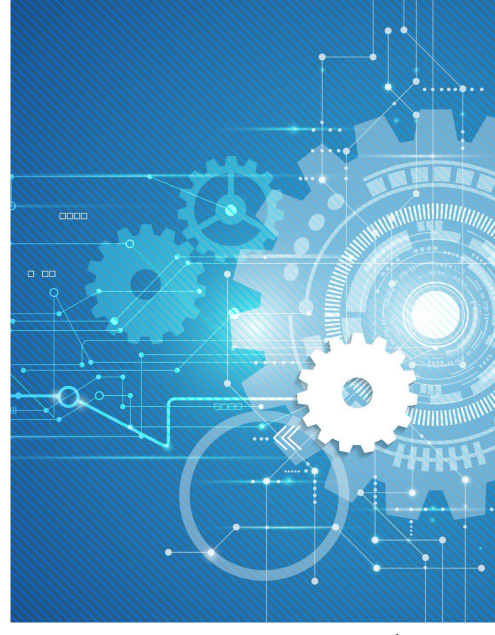
 Our Azure Arc planning, deployment, and configuration service is designed for organizations looking to extend Azure management and services to any infrastructure. Azure Arc allows you to manage your servers, Kubernetes clusters, and data services anywhere, on-premises, in multi-cloud environments, or at the edge, with a single pane of glass

#### Approach

- Identify the types of resources you want to manage with Azure Arc, such as servers, Kubernetes clusters, and data services.
- Determine the initial set of capabilities you want to enable and plan for how Azure Arc resources will be organized within Azure.
- Review and implement the prerequisites for deploying Azure Arc, which may include specific networking configurations, permissions, and resource providers.
- Install the Azure Arc agent on your on-premises or cloud servers to connect them to Azure.
- Plan for scaling your Azure Arc deployment as your environment grows.

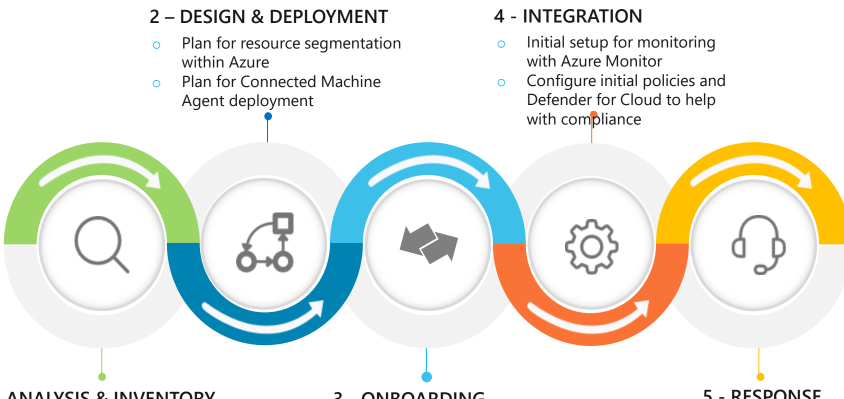
#### Timeframe

- 4-Week / \$35k implementation





### **Spyglass Deployment Process**



#### 1 – ANALYSIS & INVENTORY

- Review current on-premise and non-Azure workloads
- Identify types of resources that will be onboarded with Azure Arc
- Define initial set of capabilities to enable

#### 3 - ONBOARDING

- Ensure prerequisites are implanted and configured
- Automate onboarding process for new systems

#### 5 - RESPONSE

- **Knowledge Transfer**
- Process integration and documentation





