

# Azure Arc Onboarding Accelerator

**Azure Arc** enables seamless integration of on-premises environments with Azure, providing a unified management platform for hybrid and multi-cloud scenarios. By projecting on-premises resources into Azure Resource Manager, Azure Arc allows for consistent management of servers, virtual machines, and Kubernetes clusters as if they were native Azure resources.

With Azure Arc, you can manage Windows and Linux servers, virtual machines, and Kubernetes clusters across on-premises and cloud environments using Azure tools.

It extends Azure services such as Azure Policy, Azure Monitor, and Defender for Cloud to on-premises resources, ensuring compliance and security.

Additionally, Azure Arc allows you to run Azure data services like SQL Server and PostgreSQL on-premises, benefiting from cloud-like elasticity and automated updates.

Azure Arc simplifies governance and operational consistency, enabling organizations to leverage Azure's capabilities across their entire IT landscape.

## ◆ OUTCOMES ◆

Azure Arc simplifies the integration of on-premises environments with Azure, providing unified management and governance. It allows consistent management of servers, VMs, and Kubernetes clusters using Azure tools, regardless of their location. Azure Arc extends Azure services like Azure Policy and Azure Monitor to on-premises resources, enhancing compliance and security. It also enables on-premises deployment of Azure data services, offering cloud-like elasticity and automated updates. This solution enhances operational consistency and governance across the entire IT landscape.

We'll work with you to:

- Understand your goals and objectives
- Onboard the machine (Windows/Linux) with Azure Arc
- Onboard SQL with Azure Arc
- Implement a basic monitoring solution
- Configure Azure Policy
- Configure Azure Update Manager to orchestrate updates

## ◆ CAPABILITIES ◆



Onboard your Servers on Azure Arc to bring the power of Cloud and take it On-Premises



Monitor your Machines and keep them updated



Use Azure Policy to govern the compliance and the update of your machines



Learn how to manage your On-Premises or multi-cloud environment with a dedicated Workshop

# Duration: 6 Days

## Innovation anywhere with Azure



Single control plane with Azure Arc



Bring **Azure** services  
to any infrastructure



Modernize datacenters  
with **Azure Local**



Extend to the edge  
with **Azure IoT**

**NEXT STEPS:** For more information about WeAreProject services and solutions, contact us at [microsoftcosell@project.it](mailto:microsoftcosell@project.it)