

Hybrid and Multi-Cloud Security and Compliance with Azure ARC

Businesses are currently facing the challenge of adapting to rapid advancements in technology. In response, they are transforming their infrastructure, applications, and operations to become cloud-native.





Hybrid and multi-cloud technologies have emerged as a viable operating model that maximizes the benefits of both private and public clouds. However, this approach can result in inefficient perations and the creation of isolated environments. Therefore, there is a growing need for a unified management and governance solution to oversee on-premises data centers and multi-cloud environments.

Azure Arc provides a single interface for managing virtual machines across different infrastructures, including those outside of Azure, in private and public clouds, data centers, and at the edge. It extends Azure management capabilities to any virtual machine in any infrastructure.

People Tech offers a one-week assessment and implementation pilot for hybrid and multi-cloud security and compliance, assisting organizations in achieving readiness in this area.

As part of a one-week assessment and pilot program for hybrid and multi-cloud security and compliance readiness, People Tech will support your organization in addressing the following inquiries by adopting Azure Arc:

How can we effectively govern and operate across different environments?

How can we meet regulatory requirements and overcome technical challenges?

How can we standardize visibility, operations, and compliance across various resources and locations?

How can we ensure security throughout the entire organization?

Key activities include:

- Conducting a workshop to evaluate your existing and planned Azure, multi-cloud, or hybrid infrastructure, as well as your current IT security governance and compliance policies.
- ➤ Utilizing Azure Arc to define security and compliance requirements within your environment.
- ► Identifying servers for a pilot program from a chosen platform and location.
- ➤ Implementing a dashboard and workbook in Azure that utilizes data from Azure Arc-enabled servers.
- Integrating with Azure Policy.
- ► Integrating with Azure Security Center.
- ► Integrating with Azure Monitor.
- Creating a rollout plan for implementing Azure Arc into your Azure, multi-cloud, or hybrid estate.



Meet People Tech

Providing a clear path forward in a complex and constantly changing tech landscape



Infrastructure

- ➤ Datacenter Infrastructure
- ► Advanced Engineering Services
- ➤ Infrastructure System Intergration
- ► Global Logistics
- ➤ IT Asset Disposition



Cloud Engineering

- ➤ Public Cloud Implementation
- ► Hybrid Cloud Implementation
- ➤ App & Data Migration
- ► Emerging Technology Integration



Operations

- ➤ DevOps Automation
- Site Operations
- ➤ Modern Datacenter
- Managed Services



Business Transformation

- ➤ Cloud Native Apps
- Advanced Data & Analytics
- ➤ Artificial Intelligence
- ➤ DevOps Enablement
- ► IoT and Edge Solutions

Find your path at www.peopletech.com