MAKE BETTER USE OF HYBRID-CLOUD

WHY YOU NEED AZURE ARC FOR SERVERS

- Organize and govern server-based resources across clouds and on-premises environments
- Apply at scale security and compliance policies to all server-based resources
- Perform audit and inventory of server-based resources on hybrid infrastructure

EASY STEPS TO MAKE HYBRID-CLOUD SUCCESSFUL

- 1 Organize, apply security and compliance policies to computes across clouds and on-premises environments from a single place
- 2 Monitor server-based workloads from a single tool
- 3 Protect your data workloads with Azure Security Center and set security policies, resource boundaries, and role-based access control across your hybrid infrastructure

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 type of infrastructure, regardless of its location. Those VMs it manages can be running in any data center, in a hosting facility, or as virtual servers in a managed, shared environment.

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

IN 4 WEEKS, YOU WILL GAIN

- Revealed Azure Arc for Servers enabled concepts, use cases, and features
- Assessed workload's readiness for Arc onboarding
- Server-based infrastructure on-boarded to Azure Arc
- Workload integrated with Azure Hybrid services and validated









