



AZURE ARC DESIGN MPLEMENTATION BY PERFORMANCE

Secure, develop, and operate infrastructure, apps, and Azure services anywhere



Thinking of improving your Hybrid cloud management?

We have you covered with Azure Arc services that offer:

- Expert design & execution
- Speed & quality of delivery
- Real impact and quick ROI
- Continuous support

Consolidate management of hybrid environments

Accelerate your cloud strategy with Azure Arc, providing your hybrid environment with a unified, robust, and secure management platform.

Azure Arc enables your team to simplify governance and management of your workloads through a consistent multi-cloud and on-premises platform. Whether your workloads are on-premises, on Azure, or in any other cloud environment, Azure Arc provides the focal point for their governance and management.











Azure Arc offers a way to easily organize, govern, and secure Windows and Linux servers, as well as SQL Server and Kubernetes clusters across different datacenters, the edge, and multi-cloud environments. Furthermore, it allows development teams to ensure that applications and clusters are always deployed and configured correctly from source control, helps governance stakeholders meet regulatory and other compliance conditions.

Key benefits of Azure-Arc:



Unified modern management, governance and security across distributed environments.



Accelerate cloud adoption with minimal to zero impact to your existing landscape.



Run Azure app, data, and machine learning, and other services services on private/on-prem clouds.



Utilize the latest practices and updates in management, governance, and cybersecurity.



Keep a centralized and consistent asset inventory across all the environments in your IT organization.



Simplify and streamline your daily operations and decrease time-consuming tasks to gain efficiency.

Key features of Azure Arc:

- · Manage Windows and Linux servers regardless if they are on public or private clouds.
- · Manage and govern Kubernetes clusters at scale, running anywhere.
- · Extend Azure SQL and PostgreSQL services outside Azure.
- · Provision, resize, and delete virtual machines in Azure, VMWARE vSphere, or Azure Stack HCI.
- · Gain the same experience as if the workloads were running in Azure.











Plan & Implement Azure Arc with Performance

Performance Technologies certified & experienced cloud engineers can analyze your environment and introduce Azure Arc in the entire IT ecosystem based on your IT strategy and accelerate cloud adoption.

With more than 35 cloud experts having a significant number of Azure certifications and two advanced specializations* in Azure, combined with a long track record of supporting on-premises top enterprises in the Greek market, Performance Technologies can be your trusted advisor to accelerate your hybrid cloud transformation journey.

Azure Arc Pilot Implementation (5 days)



Our cloud experts can design and implement a pilot Azure Arc deployment in your IT organization to evaluate all benefits of the platform. *In addition*, we tailor the scope of the PoC to your unique IT landscape, and cover a variety of scenarios such as Arc-enabled Windows and Linux servers, Kubernetes clusters, GitOps-based configuration management, and other elements of your hybrid management requirements.



Typical key deliverables of an Azure Arc pilot by Performance:

- · Overview session & high-level assessment of your IT environment.
- · Azure Arc deployment and hybrid environment configuration.
- · Infrastructure on-boarding into Azure-Arc and examine centralized management features
- · Configure core Azure-Arc modules, such as monitoring & Advanced Security Center. Also, demonstrate governance and policies management features..
- · Results evaluation and report with suggested next steps.





^{*} The Azure advanced specializations are for DevOps with GitHub and for Azure VMware Solution



AZURE ARC DESIGN & IMPLEMENTATION BY PERFORMANCE



210 99 47 100



info@performance.gr



