

More Management in Hybrid Cloud

Extend Azure management to any infrastructure in a new hybrid cloud offering.

Bring management to any infrastructure with **Azure Arc**

- ▶ To simplify complex environments across on-premise datacenters, edge and in the cloud, Azure Arc brings hybrid innovations that meet you where you are and where you are going. Manage inventory, organize and enforce policies for your IT resources from a central, cloud-native control plane.



Run Azure services anywhere

Deploy multiple locations at scale.

Support both disconnected and connected use cases and scale based on the capacity with the ability to deploy in seconds.



Extend Azure management

Govern resources across environments.

Organize, manage and govern resources at scale with powerful scripting tools, Azure Portal and API, and Azure Lighthouse.



Adopt cloud practices on-premises

Empower developers.

Easily adopt DevOps techniques and empower developers with self-service tools complemented by central IT governance.



Implement Azure security anywhere

Centrally manage access and security.

Access unique security capabilities and centrally manage all access and security policies for resources with Role Based Access Control.

Major step forward in **Hybrid technology**

The announcement of Azure Arc, a set of technologies that extends the control plane of Azure to on-premises, multi-cloud environments, and edge is a major step forward in hybrid technology.

Azure Arc enables customers to have a central, unified, and self-service approach to manage their Windows and Linux Servers, Kubernetes clusters, and Azure data services wherever they are. Ask our team to learn more!

Solutions Highlighted

- ▶ Azure Arc