



Azure Arc brings the power of Azure to your on-premises and multi-cloud environments. Whether you have workloads that cannot yet be migrated or you are looking to enhance your existing infrastructure, Azure Arc is the solution to modernize your heterogeneous environments and prepare for future cloud migrations.

## Modernize Your Hybrid Environment with Azure Arc

Henson Group is Microsoft's #1 Azure Cloud Solutions, Generative AI, and Managed Services Provider

### Extend Azure Services Across Your Infrastructure

Azure Arc extends Azure management capabilities to hybrid environments, including on-premises data centers and third-party cloud providers. It allows you to manage servers consistently using Azure constructs like Azure Policy, Microsoft Defender for Cloud, Azure Update Manager, Microsoft Sentinel, and Azure Monitor, ensuring a seamless management experience across all servers.

For customers with Arc-enabled Windows Server (WS) and SQL Server, Azure Arc simplifies the cloud migration process by managing servers as if they were native Azure resources, making the transition smoother and more efficient.

Azure Arc provides a consistent way to manage and secure servers running anywhere. When a hybrid machine connects to Azure, it becomes a connected machine and is treated as a resource in Azure, with a Resource ID for better management and governance.

### Key Features of Azure Arc

- ✓ **Reach:** Supports Windows and Linux, virtual machines (VMs), and bare metal servers with at-scale searchable inventory.
- ✓ **Configure:** Offers consistent VM extensions and centralized agent management for monitoring, security, and update management.
- ✓ **Govern:** Provides built-in Azure policies, compliance across environments, and the ability to audit and enforce OS settings.
- ✓ **Secure:** Features Entra ID Managed Identity, server security baselines, and role-based access control.

