

Azure Arc-enabled Server Offering Simplify Hybrid and Multi Cloud Management with Azure Arc & WinWire

Simplify Operations and Management of Servers Across On-premises & Multi-cloud Servers

WinWire's Arc-enabled Server offering allows clients to effectively manage multi-cloud, data center, and edge environments through a single control panel.

WinWire assists clients in enhancing their systems and assets, ensuring the security and governance of their distributed digital landscape. This solution simplifies infrastructure practices by extending Azure security, operations, and monitoring across multi-cloud and hybrid environments.

Our Approach

Our robust approach helps enterprises to simplify the management of Windows, Linux operating systems, physical and virtual machines outside of Azure.



Assessment Assess Inventory of physical servers or virtual instances



Pilot
Identify and
execute on sample
instances



Onboarding
Onboard servers to
Azure Arc using
wizard or script



Deploy & Scale Enable Arc for all other hybrid server instances



Manage & operate
Automation of
manual tasks to
manage & operate

The industry has undergone a significant transformation. Traditional servers, which once dominated, now present several challenges for enterprises, including:



Challenges



Azure Arc Features

Sprawling Systems

Uncoordinated IT resources and applications spread across multiple clouds.

Using Azure Arc, clients can enable centralized management, visibility, and automated operations through Azure Resource Manager.
This includes benefits such as Role-Based Access Control (RBAC), virtual machine policies both inside and outside Azure, and universal resource management via Azure Policy.

Operational Inefficiencies

Unmanaged and redundant operations lead to increase in time & complexity, limited visibility and inconsistent practices.

Automate routine tasks like updates, compliance checks, and configuration management using Azure Automation and Azure Policy.

Security & Compliance

Managing security in distributed environments is increasingly complex.

Update and patch your Windows and Linux servers running anywhere with Azure Update Manager. Extended security updates (ESUs) for Windows Server 2012 and 2012 R2, ensuring continued critical security patches and compliance beyond the end of support

Operational Costs

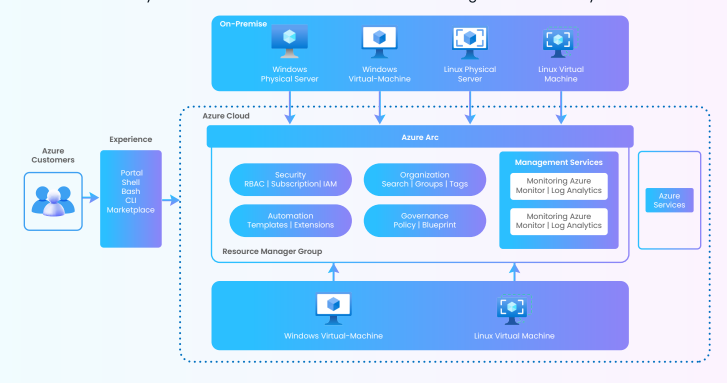
Rising expenses from license complexities and underutilized hybrid instances.

With pay-as-you-go, pay only for what you use, avoiding upfront costs and over-provisioning while maintaining flexible capacity scaling.



Our Offering

WinWire's Azure Arc-enabled server offering, powered by the "WinArc" accelerator, empowers customers to harmonize their hybrid environments and streamline server management effortlessly.



How WinWire Can Help?

Consult WinWire for a 4-week Assessment and Pilot.



Preparation to Discovery

- Identify inventory of existing server instances
- Define roles & responsibilities



Analysis & Risk Identification

- · Cost and network analysis
- Tools and Automation options
- Identify any possible disruptions and mitigate risks



Planning

- Identify end of support servers
- Identify cost & operational benefits
- · Identify success criteria & metrics



Pilot

- Identify Sample Servers
- Scope the Pilot activities
- Create scripts for deploying Connected Machine agent
- Define Success factor & Acceptance Criteria
- Execute the scripts

For more information, visit us at www.winwire.com









