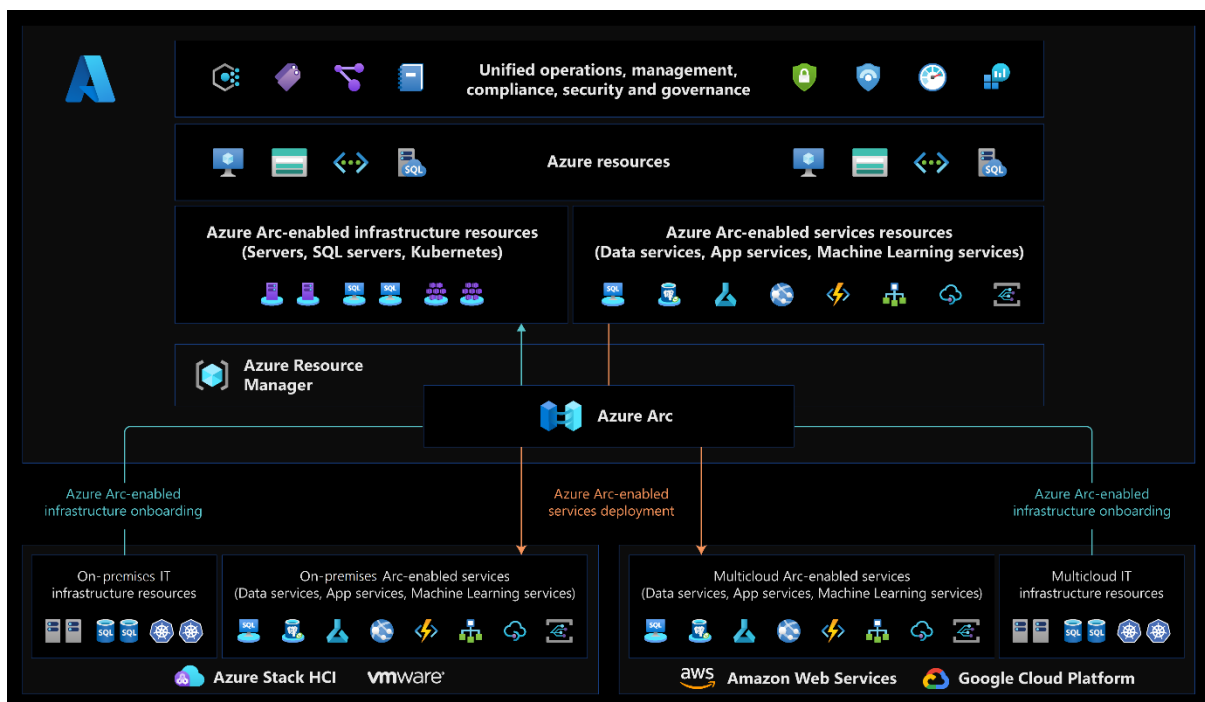


## Azure Arc Consulting Offer Content

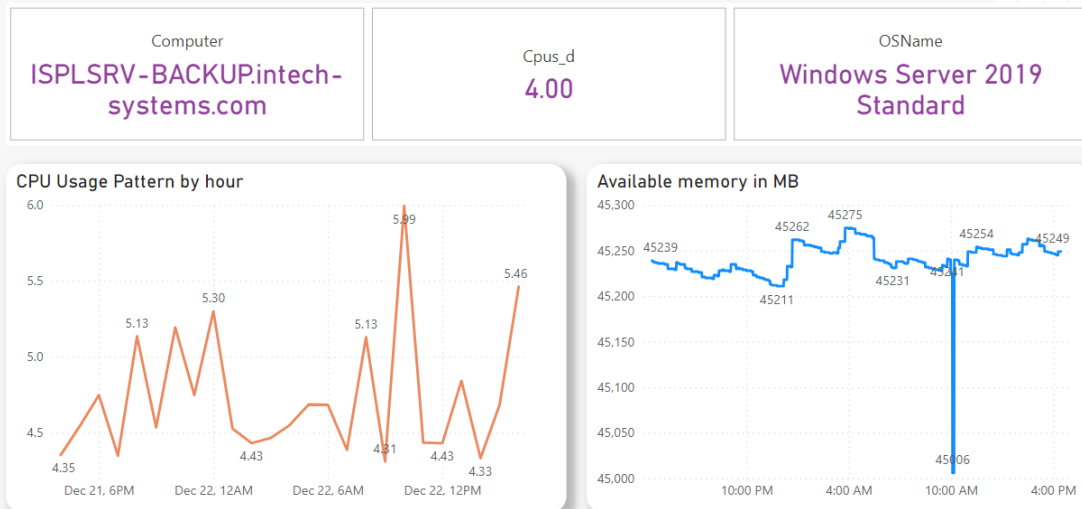
In the ever-evolving landscape of modern business, enterprises grapple with the challenge of managing intricate environments that span across data centers, diverse clouds, and edge computing. Navigating distinct management tools for each environment and aligning with new DevOps and ITOps operational models can pose significant challenges for organizations. So, what should organizations do to stay agile in this ever-evolving landscape?

Recognizing these complexities, Intech Systems has designed a transformative offer for the implementation of Azure Arc, tailored to address the pressing issues outlined above. Azure Arc is a Microsoft service that extends Azure's management and services to on-premises environments and other cloud platforms, providing a unified and consistent approach to managing resources across diverse infrastructures. This unique bridge extends the Azure platform's capabilities, empowering businesses to develop applications and services with the flexibility to seamlessly operate across data centers, at the edge, and in diverse multi-cloud environments, including non-Azure premises such as AWS, Google Cloud, and others.



By implementing Azure Arc, you gain the ability to manage your entire environment cohesively by projecting existing non-Azure and on-premises resources into Azure Resource Manager. Virtual machines, Kubernetes clusters, and databases are also seamlessly handled as if they were running within the Azure ecosystem. Effortlessly integrated with Microsoft Fabric for Analysis and Visualization dashboards, the software ensures a smooth and cohesive experience, enhancing analytical and visual capabilities within your system.

## Server Monitoring



Our offer allows you to harness the familiarity of Azure services and management capabilities, offering a unified experience regardless of where your resources reside. You can now introduce a harmonious blend of traditional ITOps practices while seamlessly incorporating DevOps principles to support emerging cloud-native patterns within your environment.

Furthermore, our implementation will also facilitate the configuration of custom locations, serving as an abstraction layer atop Azure Arc-enabled Kubernetes clusters and cluster extensions. This strategic approach enables businesses to adapt to changing requirements efficiently.

So, are you ready to unlock the true potential of your infrastructure with our Azure Arc implementation offer, where innovation meets practicality?

***Please note that the implementation timelines, costs, and specific details will be intricately crafted to suit the unique business needs of your organization. Intech Systems is committed to delivering tailored solutions that not only address the current challenges but also set the foundation for a resilient and future-ready IT landscape. Please connect with our experts to get started.***

## ARC

Resource group

Refresh Collapse all Feedback ? Help

Total resources: 72 Active alerts: — Azure Resource Health: 2 Azure Resource Health: 7

[Virtual machine map](#)

Filter by name... Local Time: Last 24 hours Group by app layer and resource type Alerts Severity  Show Issues Only  Show Azure resource health

NAME	TOTAL ALERTS	SEV 0 ALERTS	SEV 1 ALERTS	AZURE RESOURCE HEALTH	INSIGHTS	ACTIONS
ARC	—	—	—	2  7  4		
Compute	—	—	—	2		
Virtual machine	—	—	—	2		
ArcBox-Client	—	—	—	Unavailable		...
Colo-POC	—	—	—	Unavailable		...
Management	—	—	—	1		
Networking	—	—	—	—		
Other	—	—	—	7  2		
Azure Workbook	—	—	—	—		

## Add servers with Azure Arc

Machines - Azure Arc

Azure Arc allows you to use Azure tools to manage on-premises servers and servers from other clouds. We'll start with some prerequisites and deploy the Azure Connected Machine agent. [Learn more](#)

### Add a single server

This option will generate a script to run on your target server. The script will prompt you for your Azure login, so this option is best for adding servers one at a time.

[Generate script](#) [Learn more](#)

### Add multiple servers

To add multiple servers to Azure, we will generate a script that handles authentication through a service principal. You will see that and other prerequisites next.

[Generate script](#) [Learn more](#)

### Add servers from Update Management

Non-Azure servers managed by the Update Management service can be easily connected to Azure via Azure Arc. Once you have selected the servers, the deployment will happen automatically.

[Add servers](#) [Learn more](#)

## azscws-1697795404734

Log Analytics workspace

Search Delete

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Logs
- Settings
- Tables
- Agents**
- Usage and estimated costs
- Data export
- Network isolation
- Linked storage accounts
- Properties
- Locks

The Log Analytics agents (MMAOMS) used to collect logs from virtual machines and servers will no longer be supported from August 31, 2024. Plan to migrate to Azure Monitor Agent before this date. [Learn more about migrating to Azure Monitor Agent](#)

### Essentials

Resource group (move) : [arc](#) Workspace Name : azscws-1697795404734  
 Status : Active Workspace ID : 34623340-7bf1-450a-9551-077a21e326b3  
 Location : Central India Pricing tier : Pay-as-you-go  
 Subscription (move) : [Microsoft Azure Sponsorship new](#) Access control mode : Use resource or workspace permissions  
 Subscription ID : f57a7c4c-a847-4043-84a5-1c3e9f622a6d Operational issues : [OK](#)  
 Tags (edit) : [Add tags](#)

### Get started with Log Analytics

Log Analytics collects data from a variety of sources and uses a powerful query language to give you insights into the operation of your applications and resources. Use Azure Monitor to access the complete set of tools for monitoring all of your Azure resources.

#### 1 Connect a data source

Select one or more data sources to connect to the workspace

#### 2 Configure monitoring solutions

Add monitoring solutions that provide insights for applications and services in your environment

#### 3 Monitor workspace health

Create alerts to proactively detect any issue that arise in your workspace

#### Useful links

[Documentation site](#)  
[Community](#)

## About Intech:

We, at Intech Systems, take pride in being a three-cloud partner, showcasing our profound expertise in delivering solutions across Microsoft 365, Dynamics 365, and Azure. Our focus centers



on transformative technology solutions, encompassing Microsoft Dynamics ERP, CRM, Azure AI, Modern Work, and Power BI.

