

Managing enterprise workloads that span hybrid environments like multiple clouds, on premises, and data centers is complex, challenging, and costly. We help you overcome these common challenges and more by delivering a unified and consistent hybrid solution for your complete IT estate.





## **Organize**

Organize, inventory, and automate deployment and management of your workloads across different environments consistently



# Hybrid Cloud Solution



#### Secure & Govern

Govern and secure your data across diverse environments to meet regulatory and compliance requirements uncompromisingly



# **Business Continuity**

Implement robust business continuity practices across on premises, data center, and cloud infrastructure seamlessly



## **Consistency**

Bring consistency across hybrid infrastructure to deliver productivity gains at reduced risks

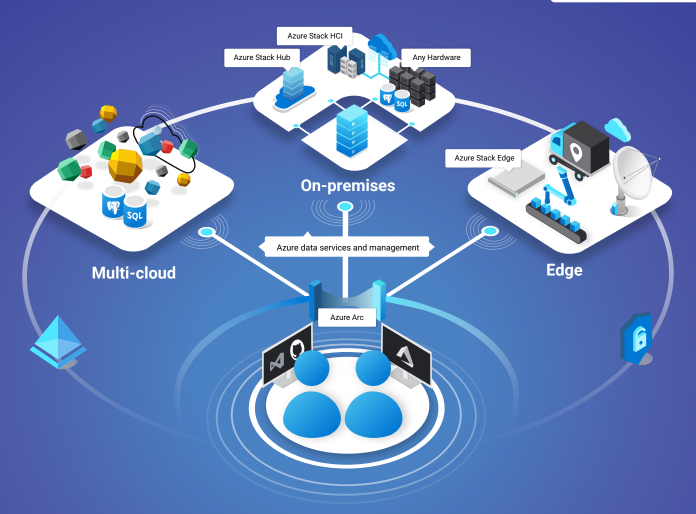


#### **Monitor**

Improve visibility and observability of workloads running even external to Azure cloud

### **Common Use Cases**





# **Organize**

I need to have workload health visibility in a single pane of glass to all my existing and future infrastructure and applications

# **Compliance**

I need to manage security and incident management across my public cloud and datacenter assets

# Regulation

Our database layer must remain on-premises due to sensitive customer data, data sovereignty, and availability needs

# Legacy

Our older systems take too much maintenance. We want evergreen technology and to pay for it like a utility

# Latency

We can't have a dependency on the internet. If we lose connectivity, we still want to be able to access the data

# **Deployment**

I want to deploy uniform workload configurations, security & policies consistently across multiple environments

#### Week 1

- Azure Arc insight workshop
- Discovery and assessment
- Target architecture definition
- Set up network connectivity between heterogenous environments (data center and Azure. multi-clouds, etc.)
- Migration roadmap and plan

#### Week 2

- Azure account setup, policies, and compliance
- Azure Arc setup and configuration
- Automation scripts - VM onboarding, data servers
- Configure Azure governance and security templates

#### Week 3

- Validate the Arc configuration
- Validate compliance audit checklists (CIS/SOC type)
- Test run, validation, verification
- Review the configuration with client

## Week 4

- Azure control plane telemetry and log analytics dashboards
- Azure policy service to ensure compliance with SLA
- Declarative resource management continuous monitoring with Azure Monitor, alarm setup, incident management workflows
- Threat detection and vulnerability assessment with Azure Defender

## **Deliverables**



Azure Arc insight workshop



Deployment reference architecture and approach document



Azure Arc governance, policies, and security blueprints



Functional, highly available Arc-enabled VM/ SOL cluster in the customer's Azure subscription



Azure automation (backup and failover tasks)



Best practices guide to operate and manage Azure Arc environment

USA

California Tel: +1 925 425 7325 USA

**New Jersey** Tel: +1732 985 9533 CANADA

Toronto Tel: +1 905 910 0298 **GERMANY** 

Tel: +49 6131 28910 31

UK

Brentford Tel: +44 208 587 1411 **INDIA** 

Bangalore Tel: +91 80 41939400









@nousinfosystems in company/nous-infosystems @All Rights Reserved.