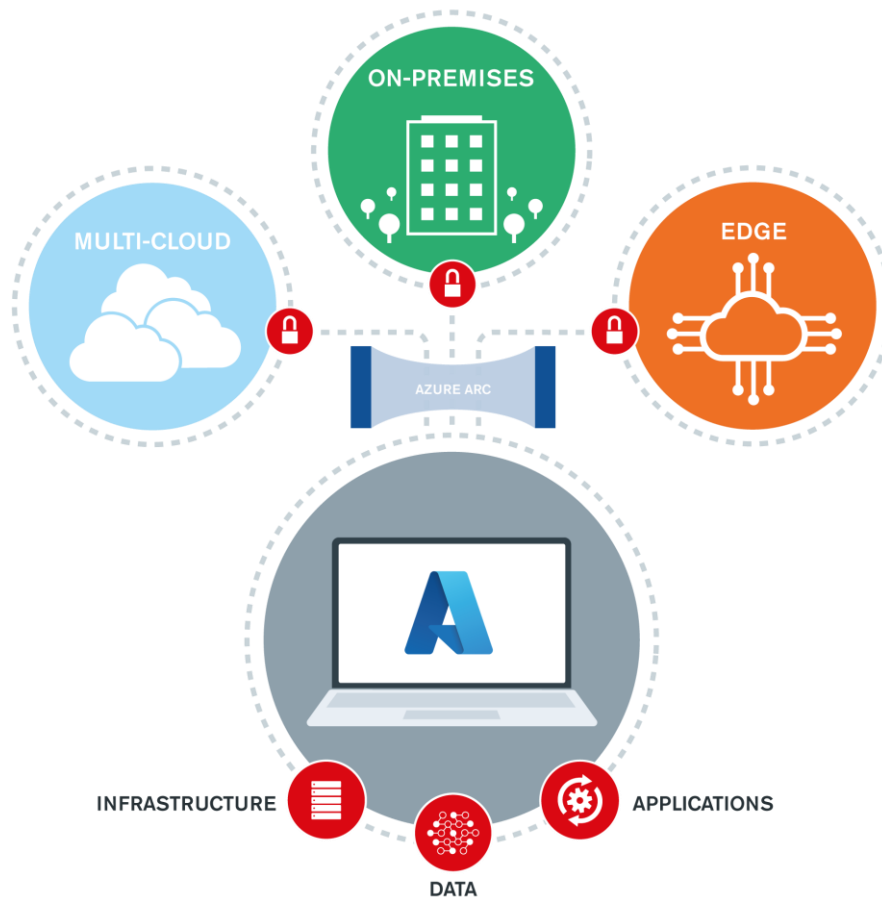




# Azure Arc

Innovation enabled anywhere

Enterprises today are struggling to control increasingly complex environments that extend across data centres, multiple clouds and edge locations, and looking for a way to manage and govern their IT resources from a central location. Now you can with Azure Arc.



## What is Azure Arc?

Azure Arc simplifies governance and management by delivering a consistent management platform that extends Azure services across on-premises, multi-cloud, and edge. It enables visibility with a unified central management pane, to manage virtual machines, Kubernetes clusters, and databases using familiar Azure services and management capabilities, no matter where they reside.

Arc enables you to secure and govern infrastructure including applications anywhere, build cloud-native applications faster with familiar tools and services to run them on any platform, and modernise your data estate to accelerate innovation across your environments.

## The Benefits of Azure Arc

- **Simplified management** - Enable the governance and management of public cloud resources running within and outside of Microsoft Azure through the same centralised, cloud-native management interface.
- **Cloud experience anywhere** - Easily modernise multi-cloud and on-premise operations through a number of Azure managed and governed services.
- **Consistency** – Extend the adoption of a consistent framework and toolset for identity, DevOps, security, and automation capabilities across the hybrid infrastructures.
- **Right workload placement** - Arc allows enterprises to make the right decision about their cloud migrations to meet latency and compliance needs, saving significant time, effort, and migration costs.
- **Build a platform for innovation** – Run machine learning and analytics close to the users and the data to gain real-time insights and deliver immersive experiences opening up endless new business opportunities.
- **Faster App development** - Build cloud-native apps faster with familiar tools and services to run them on any platform, anywhere and at any scale.

## Azure Arc use cases



### Control sprawling IT assets

Gain central visibility to easily organise, govern, and secure environments spread across datacentres, the edge, and Multi-cloud environments. Using common tools for both traditional and cloud workloads.



### Ensure consistent app deployments

Uniformly deploy, configure and manage applications across multiple locations, to enable IT to organise and inventory assets with a unified view and apply and monitor at scale governance across all locations



### Meet latency and compliance needs

Modernise your on premises infrastructure to bring cloud innovation to your datacentre and offer operational simplicity, consumption based model, and scaling ability whilst meeting data and security requirements

## We are experts in data, applications and infrastructure

- Multi-cloud specialists
- +360 Public Cloud customers
- +140 certified Public Cloud engineers
- +1200 technical experts
- +1000 application migrations to Public Cloud
- 7x Gartner Magic Quadrant Leaders