



Azure Arc Accelerator



ANS

Think Bigger.



What are ANS Accelerator?

Our Accelerators are high-value, low-cost solutions which can be delivered in less than 6 weeks, making them ideal if you're on a tight deadline or don't want to make a significant investment.

What is the Azure Arc Accelerator?

This Accelerator will allow you to support a hybrid cloud environment using Azure Management capabilities. The Accelerator is focused on the Azure Arc technology and best practice architecture, creating the foundation for you to fully adopt a cloud-based management platform supporting multi-cloud environments such as on-premises, AWS and GCP.



Who is this suitable for?

This solution is ideal for organisations that have a multi-cloud/ hybrid management and posture initiative or are moving to cloud. It's also suitable for organisations that have multiple security management tools, legacy security operations and management capability and want to evaluate the technology or deliver a POC.

What will this solution enable me to do?

Once your Accelerator has been deployed, you will have a fully functioning Azure ARC platform built to best practice ready for you to start managing your hybrid security posture needs. This Accelerator ensures best practice is achieved across security, architecture and governance, providing full visibility end-to-end across the Azure management platform. The Azure ARC Accelerator is designed for organisations who have a highly distributed and multi-cloud environment and want to work with Microsoft Azure's best-in-class services.

How do ANS deliver this Accelerator?

Delivered using a standardised statement of work, build process and engagement means we can get you up and running with a fully functioning Azure Sentinel platform in under 6 weeks. Using our mature remote delivery capability, we can ensure a quality build from our UK-based 24x7x365 operations centre, without requiring significant input from you.



What outcomes can I expect?

- ✓ Pre-defined Deployment – ANS will deliver a fully functioning Azure Arc platform ready for extending Azure management capabilities to multi-cloud environment. This can either be for a PoC / proof of value or at an enterprise scale. This includes identities, security, monitoring, auditing & logging.
- ✓ DevOps focused – ANS deliver this Accelerator with infrastructure as code allowing the future possibility for agile iteration using DevOps, be that PoC to production or another environment for the enterprise scale version.
- ✓ Funding Orientated – ANS will nominate your business to receive the appropriate funding from Microsoft to drive a cost neutral engagement and drive value for money.
- ✓ Multi-Workload – ANS will assist in providing the Azure Arc deployment to multiple environments to ensure ‘real world’ scenarios and scopes, driving relevancy and efficiencies.



What are the benefits of using an ANS Accelerator?

- ✓ Time to deliver – Depending on the variant and if a landing zone is required, ANS can deliver this accelerator within 2-6 weeks and will be fully integrated with any existing services.
- ✓ Best-in-class cloud security platform – Microsoft are recognised as a leader by Gartner on 5 of their Magic Quadrants and Azure Arc extends this modern security practice to multi-cloud and distributed compute environments.
- ✓ Extended security - Improve your security posture management across all your resources wherever they are with Microsoft Defender for Cloud.
- ✓ Advanced protection - Take advantage of advanced threat protection capabilities for your on-premises, multi-cloud or edge resources through Microsoft Defender for Cloud.
- ✓ SecOps Integrated - Bring the first cloud native SIEM to all your resources by using Microsoft Sentinel through Azure Arc.
- ✓ Cost effective - Azure Arc is offered at no additional cost when managing Azure Arc-enabled servers and Azure Arc-enabled Kubernetes.



Want to get started?



Get in touch.

Telephone

0800 458 4545

Web

www.ans.co.uk

Address

ANS Group
ANS Campus
Birley Fields
Manchester
M15 5QJ



Think Bigger.

