

Accelerate secure cloud adoption with AI-enabled Azure foundations

Establishing strong Azure foundations is critical to adopting AI and cloud at scale. Without the right guardrails in place from day one, costs, risks and inefficiencies grow quickly, and organisations can struggle with fragmented governance, inconsistent security controls and slow delivery.

Arinco's Cloud Foundations Accelerator delivers a safe, stable and scalable Azure platform aligned to Microsoft's Cloud Adoption Framework, enhanced with AI-driven operations. We embed Azure SRE agent capabilities, intelligent monitoring, automated triaging and self-healing controls directly into your landing zones. Using proven deployment patterns, infrastructure-as-code and DevOps-driven guardrails, we establish secure cloud foundations that are AI-ready by design. The result is an enterprise-ready landing zone that not only enables teams to innovate faster, but can proactively detect, remediate and optimise itself through intelligent automation.

Why organisations use Arinco's Cloud Foundations Accelerator



Accelerate your move to the cloud with proven frameworks.



Get a clear roadmap aligned to Microsoft's Cloud Adoption Framework.



Adopt a repeatable, secure foundation for long-term success.



Build DevOps capability and embed best practices into your teams.



Ensure your environment is AI-ready, scalable and compliant.

Our process

Assess and align

Understand foundational elements across Azure including identity, role-based access control, governance, security and policy requirements.

Build foundations

Implement DevOps-driven foundations with infrastructure-as-code, automated pipelines, connectivity and identity integration.

Deploy & monitor

Deploy AI-enabled monitoring with automated triage, anomaly detection and self-healing capabilities across governance, cost management, identity and security controls.

Customer success story

Indue partnered with Arinco to establish secure, enterprise-scale landing zones in Azure, enabling faster innovation and simplifying operations. By implementing Cloud Adoption Framework-aligned foundations with DevOps-driven guardrails, Arinco helped Indue move from idea to deployment in minutes rather than days, creating a scalable and compliant cloud platform ready for long-term growth.



Deliverables



Enterprise-ready Azure landing zone.



Governance & security baseline.



Identity & access architecture.



Infrastructure-as-code & CI/CD pipelines.



Monitoring, cost management & operational readiness.