

Connecting systems, data and services to power intelligent automation

Across ANZ, organisations are under increasing pressure to modernise, automate and become AI-ready. However, many are held back by fragmented integration landscapes made up of legacy platforms, point-to-point connections and disconnected cloud services. These silos slow delivery, increase operational risk and make it difficult to unlock the full value of data for automation or AI-driven innovation.

Arinco's Intelligent Integration solution helps organisations overcome these challenges by creating a modern, scalable integration foundation that connects applications, services and data across hybrid and cloud environments. Built on Azure Integration Services, it replaces brittle legacy tools with a secure, governed and AI-ready integration layer to enable real-time automation today and intelligent, agent-driven workflows tomorrow.

Why organisations use Arinco's Intelligent Integration solution



Unify systems

Replace fragmented legacy systems with a secure, cloud-native integration platform.



Accelerate innovation

Connect data and applications across environments to drive real-time automation and insights.



Enable AI readiness

Build an integration layer primed for AI agents, intelligent workflows and automation.



Strengthen governance

Centralise security, API management and observability with Azure-native tools.

Our process

Assess

Understand the current integration landscape, challenges and priority use cases, and define a high-level target architecture aligned to Microsoft's Cloud Adoption Framework.

Enable

Establish Azure Integration Services, security controls and governance to create a stable, scalable integration foundation.

Deliver

Implement pilot or enterprise integration scenarios using standardised patterns to demonstrate value and create reusable assets.

Embed

Transfer knowledge, documentation and operational guidance to internal teams to support long-term ownership and evolution.

Customer success story

With multiple legacy systems and manual, disconnected processes limiting visibility and efficiency, an environmental services organisation partnered with Arinco to modernise its digital environment through a cloud-native Azure integration platform. The solution unified five core business systems, replacing manual workflows with real-time automation and creating a secure, scalable foundation for future growth and AI-driven innovation across operations nationwide.

Deliverables



Integration platform design and standardised integration patterns.



Delivery of pilot or enterprise-scale integration use cases.



Azure Bicep templates and DevOps pipeline templates.



Centralised security, governance and observability setup.



Documentation and operational handover.