

## Benchmark readiness and define the path to scale

AI ambition is growing rapidly, but many organisations lack a clear view of their readiness across people, process, data and governance. Without a structured assessment, initiatives risk stalling, duplicating effort or exposing the organisation to unnecessary risk.

Arinco's AI Maturity Assessment provides a structured, evidence-based view of your organisation's AI readiness. We benchmark current capability across strategy, workforce enablement, data foundations, governance and operating model maturity. The outcome is a clear baseline, defined gaps and a sequenced plan to move from experimentation to structured execution.

## Why organisations use Arinco's AI Maturity Assessment



Gain a transparent view of your AI readiness and risk exposure.



Understand the gap between ambition and current capability.



Prioritise initiatives through a sequenced, outcome-aligned roadmap.



Align executives and stakeholders on clear next steps and investment focus.

## Our process

### Assess

Evaluate current capability across strategic alignment, workforce readiness, data and governance.

### Benchmark

Compare maturity against industry best practice and AI-first operating models.

### Prioritise & roadmap

Define clear, prioritised next steps aligned to business outcomes.

## Customer success story

Arinco partnered with a leading ANZ sustainable waste management and recycling provider to assess its AI maturity and identify high-value use cases across the organisation. Through a structured assessment of strategy, data and governance, Arinco prioritised a pipeline of AI opportunities while uncovering critical data platform gaps limiting execution. The engagement established a clear roadmap to build the foundational data capabilities required to become AI-ready and enable scalable, enterprise-wide adoption.

## Deliverables



AI maturity scorecard and capability heatmap.



Gap analysis and risk assessment.



Sequenced transformation roadmap.



Executive summary and recommendations.