

Optimise, govern and continuously improve your Azure environment with intelligent automation

As organisations scale cloud and AI adoption, Azure environments grow in complexity. Without proactive optimisation, costs rise, resource sprawl expands and governance gaps emerge. Traditional cost reviews deliver point-in-time savings but don't embed lasting capability.

Arinco's Azure Optimisation Accelerator uses Azure Copilot, AI agents and Azure-native telemetry to continuously surface optimisation opportunities across cost, performance, security and governance. Rather than reactive cost cutting, we establish intelligent guardrails, anomaly detection and automation patterns that evolve with your platform. The result is a leaner, better-governed Azure environment that is financially optimised, operationally mature and ready to scale AI workloads with confidence.

Why organisations use Arinco's Optimisation Accelerator



Reduce unnecessary Azure spend through AI-driven right-sizing and licensing optimisation.



Leverage Azure Copilot and AI agents to identify and prioritise optimisation opportunities.



Strengthen governance, tagging and alignment to Microsoft's Well-Architected Framework.



Improve security posture while embedding ongoing cost visibility and anomaly detection.



Prepare Azure foundations to scale AI workloads efficiently and sustainably.

Our process

Assess

Azure Copilot and optimisation agents analyse telemetry across cost management, utilisation, licensing, policy alignment and security posture. AI-driven insights detect anomalies, identify right-sizing opportunities and model savings scenarios.

Design and roadmap

Develop a prioritised optimisation roadmap outlining quantified savings potential, governance uplift and remediation actions aligned to business objectives.

Handover

Execute agreed optimisation actions including right-sizing, reservations and savings plans, policy-as-code guardrails and automated cost monitoring, embedding sustainable, AI-enabled optimisation capability into your platform operations.

Customer success story

We conducted an Azure Optimisation Assessment for an Australian food processing organisation, analysing cost, utilisation, governance and security to Microsoft's Cloud Adoption Framework and Well-Architected principles. The assessment identified right-sizing and governance optimisation opportunities, delivering a quantified roadmap that led to a broader cloud foundations program to embed sustainable governance, automation and long-term cost efficiency.

Deliverables

- Azure cost and utilisation analysis report.
- Quantified savings model and optimisation forecast.
- Well-Architected Framework review.
- Secure Score and governance maturity assessment.
- Prioritised remediation roadmap.
- Executive-ready optimisation summary.