

Applied AI Enablement

We put artificial intelligence to work where it genuinely moves the numbers: in delivery, in decisions, and in the operating model, with the judgement to know where it does not belong. The practice runs from opportunity assessment and value cases through build, evaluation, and production, covering machine-learning decision support, document intelligence, and agentic workflows. Governance is built in from the first use case: our frameworks align to ISO/IEC 42001, the Australian Government's Guidance for AI Adoption, and the mandatory standards now arriving in 2026, so adoption is defensible as the rules tighten. We use this tooling on our own programmes every day, which is why our advice is practical: AI sharpens senior judgement, and people stay accountable for the outcome.

The Precision Approach

Value before novelty

Every candidate use case is tested against a value case and a feasibility read; we kill weak ideas early and say so.

Evaluate like an engineer

Models and agentic systems ship with evaluation harnesses, acceptance thresholds, and monitoring, because unmeasured AI is unmanaged risk.

Humans stay accountable

Decision rights, override mechanisms, and audit trails keep a named person answerable for every consequential output.

Govern from the first pilot

AI risk assessment, human oversight, and transparency controls align to ISO/IEC 42001 and Australian guidance, sized to the risk of the use case.

Production is the goal

Pilots are designed with their path to production, data contracts, and support model defined up front, so proofs of concept stop dying in the lab.

Build your capability

Skills, policy, and operating routines transfer to your teams, so adoption compounds after we leave.

Key deliverables

Structured by discipline. Shaped to your programme.

Find the value

- ◆ AI opportunity assessment: scored use case portfolio with value and feasibility
- ◆ AI strategy and adoption roadmap sequenced by value and risk
- ◆ Value case per use case with baseline metrics and benefit owners

Govern from the first pilot

- ◆ AI governance framework aligned to ISO/IEC 42001 and the Australian Guidance for AI Adoption
- ◆ AIMS readiness assessment and certification pathway (ISO/IEC 42001)
- ◆ Regulatory horizon brief: Australian mandatory AI standards and obligations relevant to your sector, kept current

Engineer it properly

- ◆ Model and system cards documenting purpose, data, limits, and performance
- ◆ Evaluation harness with acceptance thresholds for models and agentic systems
- ◆ Bias, safety, and robustness testing reports

Representative artefacts; the playbooks run deeper than this page.

Take it to production

- ◆ Pilot-to-production pathway: architecture, data contracts, support model
- ◆ Production deployment with MLOps/LLMOps pipeline and rollback capability
- ◆ Monitoring and drift detection with alerting and retraining triggers

Embed and keep score

- ◆ AI register: every system, owner, risk tier, and review date in one place
- ◆ Workforce capability programme: role-based AI skills and safe-use training
- ◆ Adoption and value dashboard tracking usage, quality, and benefit realisation

The Precision Difference

We run on our own tooling

We use this tooling on our own programmes every day, which is why the advice is practical.

Governed before the rules tighten

Frameworks align to ISO/IEC 42001, the Australian Government's Guidance for AI Adoption, and the mandatory standards arriving in 2026.

Honest about where AI does not belong

Every candidate use case is tested against a value case and a feasibility read, and weak ideas are killed early.

Senior only. Fiercely independent. 94.3 per cent on-budget across AU\$2.3 billion governed since 1996.

If you are under pressure to adopt AI and equal pressure to prove it is safe, defensible, and worth the money, this is the conversation to have before the first pilot ships.

If it matters, **we should talk.**

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