

AI Maturity Assessment (High Level)

Establish baseline. Expose risk. Enable confident scale.

The Challenge

Organisations scaling AI often lack a factual, organisation-wide view of maturity, risk exposure, and whether current structures can support growth. Key challenges include:

- Limited visibility of real AI usage across functions
- Hidden governance, ethical, and compliance exposure
- Human and machine workflows misaligned in practice
- Fragmented ownership across data, risk, and delivery
- Investment decisions made without a verified baseline

The Solution

The AI Maturity Assessment is a deep, evidence-led evaluation designed to establish a definitive baseline for safe, scalable AI adoption. Our approach includes:

- Detailed maturity assessment across the Five-Layer Integration Model
- Human-AI workflow analysis to identify friction and dependency risk
- Governance, ethics, and risk framework evaluation
- Identification of structural blockers and maturity gaps
- Benchmarking against AI-ready organisational standards

The Outcome

A verified maturity baseline that replaces assumptions with evidence and enables informed decisions on scaling, governance, and investment. This delivers:

- Clear organisational maturity baseline across all layers
- Visibility of structural, ethical, and operational risks
- Evidence of where AI adoption is breaking down
- Prioritised actions to close maturity gaps
- Confidence to scale responsibly or remediate first

Our Core Services



Five-Layer Benchmark

Granular assessment of maturity across purpose, people, process, data, and technology.

Establishes a factual baseline for scale decisions



Human-AI Workflow Diagnostic

Evaluation of real decision flows to identify unsafe dependencies, friction, and loss of human oversight.

Exposes hidden operational and accountability risk



Governance and Risk Review

Assessment of policies, controls, and ethical guardrails against regulatory and best-practice expectations.

Identifies governance gaps before regulatory pressure



Structural Gap Analysis

Comparison of current operating logic against AI-ready organisational design principles.

Pinpoints root causes of stalled AI progress

Why ITAA.ai?

- Organisational logic first, not technology led
- Independent, evidence-based maturity assessment
- Proven Five-Layer Integration Model
- Human, data, and governance aligned
- Clear bridge to strategy or remediation



Request an AI Maturity Assessment

Visit our website or email us at info@itaa.ai



info@itaa.ai



itaa.ai