

# 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](mailto:info@itaa.ai)



[info@itaa.ai](mailto:info@itaa.ai)



itaa.ai