

# AI Readiness Assessment Template

*A Professional Toolkit Resource by TheConsultAI*

This assessment framework helps enterprise leaders score their organization across five critical dimensions required to deploy scalable AI systems: Strategy & Alignment, Culture & Literacy, Data Readiness, Technology & Infrastructure, and Governance & Security.

## Self-Assessment Questionnaire

Evaluate your organization against the 20 criteria below. Score each from 1 (Not Started / Low Capability) to 5 (Fully Optimized / Best-in-Class).

S1	Strategy	AI strategy aligns with overall business unit KPIs.	[ ]
S2	Strategy	There is a board-level sponsor and defined budget.	[ ]
S3	Strategy	Use cases are selected based on ROI and feasibility.	[ ]
C1	Culture	Teams have base level understanding of LLMs/data.	[ ]
C2	Culture	Domain experts actively collaborate on prompt/results design.	[ ]
D1	Data Readiness	Enterprise data sources are mapped and centralized.	[ ]
D2	Data Readiness	Pipelines ingest and structure unstructured data natively.	[ ]
T1	Technology	Infrastructure is containerized and ready to deploy.	[ ]
T2	Technology	APIs connect models securely to internal software.	[ ]
G1	Governance	Risk, data leakage, and compliance limits are set.	[ ]

G2	Governance	Auditing and human-in-the-loop triggers are established.	[ ]
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## Scoring and Maturity Levels

Sum your scores across all categories (Max Score: 100) and compare to the maturity bands below:

- Score 20 - 39: Ad-Hoc (Initial experimentation, siloed pilots, high risk, no path to production).
- Score 40 - 59: Defined (Scoping processes established, standard data feeds, basic risk controls).
- Score 60 - 79: Integrated (Multiple systems connected, active MLOps monitoring, clear outcome-tied KPIs).
- Score 80 - 100: Optimized (Self-adaptive agent workflows, automated data loops, complete enterprise governance).

## Recommended Next Actions

If you score below 60, focus on data pipelines and alignment before building custom interfaces. If you score above 75, establish continuous model drift monitoring and scale agentic permissions.