

AI Readiness Report

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AI Maturity Level: Emerging

A score of 2.8, indicating an "Emerging" maturity level in AI, suggests a nascent stage of AI adoption. This means the organization is likely experimenting with AI, possibly using AI tools in isolated pockets, but hasn't yet integrated AI strategically across the business. There's a lack of cohesive AI strategy, potentially limited data accessibility, and possibly a shortage of skilled AI talent. The score is low enough to warrant a serious evaluation of foundational elements before jumping into advanced techniques.

To move beyond the "Emerging" stage, here are three crucial next steps:

1. ****Develop a Comprehensive AI Strategy:**** This is paramount. A robust strategy should clearly define the organization's AI vision, identify specific business problems AI can solve, prioritize use cases based on feasibility and ROI, establish clear success metrics, and outline resource allocation (budget, talent, data). This strategy shouldn't just be a document; it needs buy-in from leadership and clear accountability for execution. Without this foundational strategy, further AI investments risk being fragmented and ineffective.

2. ****Assess and Enhance Data Infrastructure:**** AI thrives on data. This step involves a thorough audit of existing data sources, evaluating data quality, identifying data silos, and planning for data governance and security. It's crucial to assess whether the organization has the necessary infrastructure (data lakes, data warehouses, etc.) to support AI initiatives. Addressing data

challenges is often the biggest hurdle for organizations at this maturity level. This also includes planning for data labeling and cleaning, which is often underestimated.

3. ****Invest in Talent Development & Upskilling:**** AI requires a skilled workforce. This involves identifying skill gaps within the organization and developing a plan to address them. This may include hiring specialized AI talent, providing training and upskilling opportunities for existing employees, or partnering with external experts. A focus on building internal AI expertise will ensure long-term success and avoid reliance on external consultants for every project.

TAICC can help you advance in AI.