

# AI Readiness Assessment Results

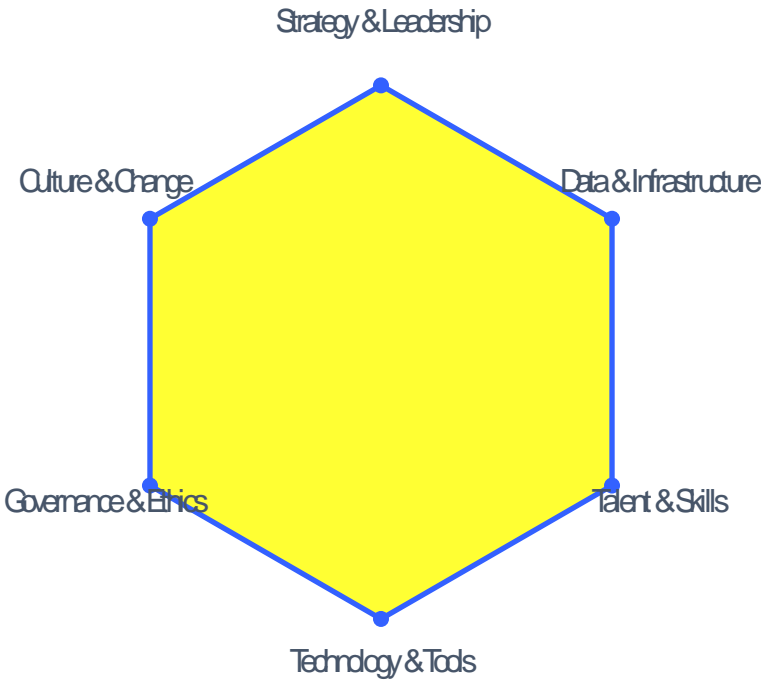
Based on: Enhanced Assessment with Client-Side Chart

**Score: 7.8 / 10**

Report generated on: July 8, 2025

## Overall Assessment Score

Your organization scored 7.8 out of 10 points



Assessment categories showing your organization's AI readiness across key areas

## AI-Generated Recommendations

Tailored recommendations based on your assessment results

### Strategy & Leadership

MyZone AI Ltd demonstrates exceptional strength in Strategy & Leadership, achieving a perfect score. Leadership is fully aligned and committed to driving AI initiatives, as reflected by strong agreement on clear AI strategy and robust top-level support. This positions the company as an AI-first leader, able to set the pace for others in the industry. Maintaining this strategic clarity and executive alignment will be crucial as the organization scales and faces more complex transformation challenges. To capitalize further, ensure that strategy is regularly communicated and translated into actionable, measurable objectives throughout all levels.

#### How You Performed

- Current Score: 10 / 10 (100%)
- Trend vs. Previous: First-time assessment

#### Key Best Practices

- Routinely cascade AI strategy to all teams with clear, actionable goals.
- Use regular leadership reviews to adapt and refine AI priorities.
- Align incentives and KPIs with AI-driven transformation.

### Data & Infrastructure

A strong foundation is forming in Data & Infrastructure, with a positive score that suggests many fundamental elements are in place. However, feedback indicates room for improvement in data quality processes and infrastructure adequacy. With AI initiatives relying heavily on robust, well-governed data, there's an urgent need to strengthen data centralization, quality controls, and accessibility. Prioritize documenting data flows and assigning clear ownership to ensure data supports current and future AI applications.

#### How You Performed

- Current Score: 7.5 / 10 (75%)
- Trend vs. Previous: First-time assessment

#### Key Best Practices

- Centralize and label all key business data for easy access and analysis.
- Implement regular data quality audits and assign a data steward.
- Map and diagram data flows to identify and resolve infrastructure gaps.

## AI-Generated Recommendations

Tailored recommendations based on your assessment results

### Talent & Skills

Talent & Skills emerges as the critical weak spot, with a moderate score indicating significant risk. Team AI proficiency and hands-on skills are not yet at the level required for rapid adoption and innovation, as responses show only neutral confidence in AI capabilities. Without urgent upskilling and targeted training programs, the company risks bottlenecks and missed opportunities. Immediate action is recommended: launch role-based AI education, encourage prompt fluency, and create a learning culture to drive up collective capability.

#### How You Performed

- Current Score: 5 / 10 (50%)
- Trend vs. Previous: First-time assessment

#### Key Best Practices

- Launch targeted AI skills training for all roles, focusing on practical use cases.
- Implement AI learning journals and peer micro-challenges.
- Foster a culture of experimentation and daily AI tool use.

### Governance & Ethics

Governance & Ethics receives a solid score, suggesting foundational frameworks are present but not fully mature. While some governance and ethical standards exist, feedback shows these processes are not yet systemic or deeply embedded. To ensure trust and sustainable scale, governance should evolve from ad hoc to proactive embedding clear policies, regular reviews, and transparent escalation channels for AI use and data handling.

#### How You Performed

- Current Score: 7.5 / 10 (75%)
- Trend vs. Previous: First-time assessment

#### Key Best Practices

- Formalize AI governance policies and communicate them to all staff.
- Schedule regular reviews of AI ethics and compliance.
- Provide easy channels for raising governance or ethics concerns.

## AI-Generated Recommendations

Tailored recommendations based on your assessment results

### Top 5 AI Rocks for Next Quarter

Here are your highest-impact, easiest-to-implement AI rocks for the next 90 days:

- **Launch Targeted AI Upskilling Program**

Rationale: Boosting team AI skills will quickly address the biggest organizational risk and enable faster, more effective adoption.

- **Centralize and Label Core Business Data**

Rationale: Making all critical data easily accessible and well-labeled will unlock greater AI value and reduce friction for future automation.

- **Document and Map Data Flows**

Rationale: Visualizing data movement clarifies infrastructure gaps and ensures readiness for new AI tools or automations.

- **Cascade AI Strategy to All Teams**

Rationale: Translating executive vision into team-level goals ensures alignment and accelerates execution across the company.

- **Formalize AI Governance Policies**

Rationale: Clear, accessible governance frameworks will build trust, support compliance, and mitigate emerging risks as AI adoption grows.

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## Your Responses

Questions 1 - 6 of 6

Question 1

Our organization has a clear AI strategy

Response:

**Strongly Agree**

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Question 2

We have adequate data infrastructure

Response:

**Agree**

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Question 3

Our team is skilled in AI technologies

Response:

**Neutral**

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Question 4

We have proper governance frameworks

Response:

**Agree**

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Question 5

Leadership supports AI initiatives

Response:

**Strongly Agree**

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Question 6

We have established data quality processes

Response:

**Agree**

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