



AI Readiness Assessment Results

Based on: AI Readiness

Score: 4.6 / 10

Report generated on: November 7th, 2025

AI Readiness Score

Based on your responses, your organization is at the developing stage of AI readiness.



This radar chart shows your organization's score across different dimensions of AI readiness.

Higher scores (closer to the edges) indicate greater maturity in that category.

Personalized AI Recommendations

Based on your assessment score of 4.6/10 and insights from "MyZone AI Blueprint"

Strategy & Vision

The current score for Strategy & Vision is low, indicating a lack of a unified AI strategy and limited long-term vision. Without a clear roadmap, efforts may be fragmented and reactive rather than proactive. For a technology services company like MyZone AI Ltd, this is a significant risk, as strategic alignment is essential for market leadership and sustained growth. Immediate action is needed to clarify your AI mission, set measurable goals, and communicate direction. Prioritize facilitated strategy workshops and assign clear ownership for the AI transformation journey.

How You Performed

- Current Score: 3.8 / 10 (38%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Define a bold, AI-centric company vision and communicate it widely.
- Set quarterly AI objectives tied to business outcomes.
- Assign clear ownership for AI strategy execution.

Culture & Change-Readiness

Culture & Change-Readiness is critically low. There is acute resistance to change and a lack of buy-in for AI initiatives, which will severely hinder progress. This must be urgently addressed through leadership modeling, transparent communication, and change management. Consider running open forums to surface concerns and highlight quick, visible wins to build momentum. Without a cultural pivot, any technical investments will likely underperform.

How You Performed

- Current Score: 1.5 / 10 (15%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Actively engage leaders to champion AI adoption.
- Launch change-readiness workshops for all staff.
- Celebrate early AI wins to build confidence and reduce fear.

Personalized AI Recommendations

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Skills & Literacy

Skills & Literacy is at a moderate level, showing some foundational competence but substantial room for improvement. While certain team members are experimenting with AI tools, overall fluency and confidence remain inconsistent. Focus on role-based training, peer learning pods, and hands-on micro-challenges. Building AI fluency across all roles will unlock faster adoption and higher ROI from future investments.

How You Performed

- Current Score: 5.5 / 10 (55%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Roll out tailored AI training per department and role.
- Encourage team journals to document AI experiments and outcomes.
- Pair less-experienced staff with AI champions for peer coaching.

Data & Information

Data & Information is below average, signaling issues with data accessibility, structure, or documentation. Scattered or siloed data will block effective automation and AI deployment. Urgently prioritize centralizing critical business data, standardizing labeling conventions, and assigning a data steward. Start with mapping your current data flow and identify immediate gaps or risks, especially regarding client or project data.

How You Performed

- Current Score: 4.7 / 10 (47%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Centralize all operational and client data in a secure, accessible platform.
- Assign a single data steward for quality and documentation.
- Map all data flows to find gaps or duplication.

Personalized AI Recommendations

Based on your assessment score of 4.6/10 and insights from "MyZone AI Blueprint"

Technology & Integration

Technology & Integration is low, pointing to fragmented systems or underutilized AI tooling. There are likely gaps in tool adoption, integration, or internal workflows, limiting your ability to scale automation. Conduct a rapid audit of your current tech stack and integration points. Focus on quick wins: connect core systems via APIs and train teams on role-specific AI tools.

How You Performed

- Current Score: 3.6 / 10 (36%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Audit your current tech stack for integration gaps.
- Deploy core AI tools mapped to business processes.
- Standardize prompt libraries and tool usage per team.

Process & Operations

Process & Operations scores are moderate, indicating some mapped processes but likely gaps in documentation, automation readiness, and consistency. Many workflows probably exist as tribal knowledge, which increases risk and reduces scalability. Prioritize mapping high-cost, high-frequency processes first, using AI-powered documentation tools to reduce manual effort. This will set the foundation for automation and measurable improvements.

How You Performed

- Current Score: 5.4 / 10 (54%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Map and document all high-impact business processes.
- Use AI tools to capture and standardize workflow steps.
- Create a living process inventory, reviewed quarterly.

Personalized AI Recommendations

Based on your assessment score of 4.6/10 and insights from "MyZone AI Blueprint"

Governance, Ethics & Risk

Governance, Ethics & Risk is a relative strength, reflecting awareness and early adoption of risk management around AI and data. This is a positive foundation to build on. Continue to update your policies as technology evolves, and ensure all team members receive regular briefings on compliance and ethical use. Share your governance model as a trust signal to clients.

How You Performed

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

Key Best Practices

- Regularly review and update AI ethics policies.
- Deliver compliance briefings to all staff.
- Proactively communicate governance standards to clients.

Financial & Resources

Financial & Resources is notably low, suggesting underinvestment or unclear resource allocation for AI transformation. Without sufficient budget or time investment, progress will stall. Revisit your quarterly budget and reallocate resources to fund priority AI initiatives and training. Consider low-cost, high-impact AI tools to prove early ROI and justify future investment.

How You Performed

- Current Score: 3.3 / 10 (33%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Allocate quarterly budget for AI education and tooling.
- Track AI ROI to justify ongoing investment.
- Seek cost-effective AI solutions to maximize impact.

Personalized AI Recommendations

Based on your assessment score of 4.6/10 and insights from "MyZone AI Blueprint"

Top 5 AI Rocks for Next Quarter

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

- **Engage Leadership to Champion AI Adoption**

Rationale: Buy-in from leaders is essential to overcome cultural resistance and accelerate change-readiness.

- **Centralize and Cleanse Core Business Data**

Rationale: Data centralization enables effective automation, analytics, and process optimization critical for scaling AI initiatives.

- **Map and Document High-Impact Processes Using AI Tools**

Rationale: Clear process documentation reduces risk, increases efficiency, and provides a roadmap for automation.

- **Launch Role-Based AI Training and Peer Learning Pods**

Rationale: Department-specific upskilling builds confidence, closes skills gaps, and drives hands-on adoption quickly.

- **Audit Technology Stack and Address Integration Gaps**

Rationale: Connecting core tools and systems unlocks workflow automation and ensures your tech investments deliver measurable value.

Assessment Answers

Question 1

Our Vision / 3-year picture / 1-year plan explicitly considers an AGI future.

Your answer: **Strongly Disagree**

Question 2

The company sets at least one corporate AI Rock each quarter, with a measurable outcome.

Your answer: **Strongly Agree**

Question 3

Every team member sets one personal AI Rock each quarter, tailored to role and proficiency.

Your answer: **Neutral**

Question 4

Our Ideal Customer Profile (ICP) is reviewed annually for AI alignment.

Your answer: **Neutral**

Question 5

We benchmark our AI ambitions against competitors at least once a year and are progressing toward real-time insights.

Your answer: **Strongly Disagree**

Question 6

Specific AI Key Performance Indicators (KPIs) appear on the company Scorecard.

Your answer: **Disagree**

Question 7

Staff feel safe proposing automation ideas.

Your answer: **Strongly Disagree**

Question 8

AI-related wins are celebrated publicly (Slack, all-hands, etc.).

Your answer: **Strongly Disagree**

Question 9

We follow a simple communication plan for any tech change.

Your answer: **Disagree**

Question 10

Automated feedback loops collect team & customer input.

Your answer: **Strongly Disagree**

Assessment Answers (continued)

Question 11

Core values and the People-Tracker include at least one AI-aligned metric.

Your answer: **Neutral**

Question 12

Every team member sets an AI-Educational Rock each quarter, tailored to role and proficiency.

Your answer: **Agree**

Question 13

We assess digital/AI literacy for every team member twice a year and tailor follow-up training plans.

Your answer: **Neutral**

Question 14

AI literacy is built into new-hire onboarding.

Your answer: **Disagree**

Question 15

Each department names an AI Champion.

Your answer: **Disagree**

Question 16

A senior AI advisor (in-house or fractional) is available for guidance.

Your answer: **Strongly Agree**

Question 17

A single Data Champion owns company-wide data practices.

Your answer: **Neutral**

Question 18

Our business has reliable, automated data backups that are tested regularly.

Your answer: **Disagree**

Question 19

A one-page data strategy is reviewed each quarter.

Your answer: **Disagree**

Question 20

Key customer and operations data live in one CRM/ERP or shared platform.

Your answer: **Strongly Agree**

Assessment Answers (continued)

Question 21

A simple data-flow diagram shows how data moves between systems.

Your answer: **Neutral**

Question 22

We enrich first-party data whenever possible.

Your answer: **Strongly Disagree**

Question 23

Files and records carry consistent metadata/tags for easy search.

Your answer: **Strongly Agree**

Question 24

Our main systems expose APIs or connect via Make / n8n web-hooks.

Your answer: **Disagree**

Question 25

Core tools are cloud-based and “AI-ready” (modern, open APIs).

Your answer: **Strongly Disagree**

Question 26

We have real-time visibility into our network and system health (uptime, performance, and security).

Your answer: **Neutral**

Question 27

An integration platform (Make or n8n) already handles simple hand-offs.

Your answer: **Strongly Disagree**

Question 28

Our cloud systems are integrated, secure, and optimized for collaboration (e.g., Microsoft 365, Teams, or SharePoint).

Your answer: **Strongly Disagree**

Question 29

Company communications are stored in Slack/Teams channels that mirror projects or clients for future AI search.

Your answer: **Agree**

Question 30

We proactively monitor our company hardware to ensure it can support modern AI tools and resource-intensive applications.

Your answer: **Neutral**

Assessment Answers (continued)

Question 31

Preferred vendors and partners for AI integrations are identified and vetted.

Your answer: **Agree**

Question 32

Top revenue- or time-heavy processes are mapped in living SOPs.

Your answer: **Strongly Agree**

Question 33

Each SOP flags pain-points or bottlenecks for potential automation.

Your answer: **Neutral**

Question 34

We have a trusted IT partner who proactively aligns technology decisions with our business goals.

Your answer: **Neutral**

Question 35

A Prioritisation Matrix (ROI, time-to-impact, resource alignment) ranks which processes to tackle first.

Your answer: **Disagree**

Question 36

Baseline metrics (time, cost, errors) are captured before any change.

Your answer: **Neutral**

Question 37

Weekly Level-10 / strategy meetings follow a consistent agenda that includes an AI discussion segment.

Your answer: **Neutral**

Question 38

A plain-English Data & AI Policy covers privacy, bias, and acceptable use.

Your answer: **Strongly Agree**

Question 39

We maintain up-to-date cybersecurity measures including endpoint protection, multi-factor authentication (MFA), and an incident-response procedure.

Your answer: **Neutral**

Question 40

A cross-functional AI Governance Team meets at least twice a year.

Your answer: **Strongly Agree**

Assessment Answers (continued)

Question 41

Data collection complies with GDPR / CCPA / PIPEDA (as applicable).

Your answer: **Strongly Agree**

Question 42

We have a clearly documented business continuity and disaster-recovery plan.

Your answer: **Disagree**

Question 43

A lightweight incident-response plan exists for digital tools and data issues.

Your answer: **Agree**

Question 44

We keep an audit trail of key-system changes for e 90 days.

Your answer: **Agree**

Question 45

A dedicated AI budget line covers tools, training, and advisory help.

Your answer: **Strongly Agree**

Question 46

Government grants or tax credits (e.g., SR&ED, IRAP, CDAP) are tracked and applied for when eligible.

Your answer: **Strongly Disagree**

Question 47

We run a total-cost-of-ownership (TCO) check—licences, staff time, support—before green-lighting any AI initiative.

Your answer: **Strongly Disagree**