



AI Readiness Assessment Results

Based on: AI Readiness

Score: 5.5 / 10

Report generated on: November 18th, 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.

AI Readiness Assessment Overview

Based on your assessment score of 5.5/10 and insights from "MyZone AI Blueprint"

The AI readiness assessment for MyZone AI Ltd reveals a mixed landscape across eight critical categories. While Technology & Integration stands out as a relative strength, there are notable weaknesses in Process & Operations and Governance, Ethics & Risk. Key drivers include a generally positive attitude towards AI adoption, but inconsistent process standardization and gaps in risk management. These vulnerabilities can impede effective scaling and expose the business to compliance or operational risks if not addressed promptly. Keeran Networks could support by helping to establish robust governance frameworks, optimize processes, and drive organization-wide AI literacy. Immediate action on these areas is vital to unlock the full ROI of AI investments, protect business continuity, and position MyZone AI Ltd as an agile, AI-first leader in the software development sector.

Strategic Direction & Vision

Current strategic clarity is moderate, indicating some alignment but lacking a compelling, organization-wide AI vision. Without a strong guiding strategy, efforts risk becoming fragmented or misaligned with market shifts. Immediate focus should be on defining a bold, actionable AI roadmap that is consistently communicated and updated. Engaging leadership in regular horizon scanning and scenario planning can strengthen strategic resilience.

How You Performed

- Current Score: 5.8 / 10 (58%)
- Trend: First-time assessment

Key Best Practices

1. Establish and communicate a unified AI vision statement
2. Run quarterly strategic review workshops
3. Align strategic goals with measurable AI-driven KPIs

Culture & Change-Readiness

Change-readiness scores are modest, with some openness but also signs of resistance and uncertainty. This can slow transformation and reduce initiative success rates. Building a culture of experimentation and psychological safety will accelerate AI adoption. Recognize and reward early adopters, and use internal champions to drive broader engagement.

How You Performed

- Current Score: 6 / 10 (60%)
- Trend: First-time assessment

Key Best Practices

1. Celebrate and reward AI experimentation
2. Appoint internal AI champions across teams
3. Facilitate open forums to address AI-related concerns

AI Skills & Digital Literacy

The team exhibits foundational AI literacy, but lacks depth in advanced skills and prompt engineering. This limits the value derived from AI tools and hinders more sophisticated automation or analytics. Implementing ongoing, role-based training and hands-on micro-challenges will raise baseline competence and foster ongoing learning.

How You Performed

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

Key Best Practices

1. Launch role-based AI training programs
2. Introduce prompt engineering micro-challenges
3. Encourage shared learning through team AI journals

Data & Information Management

Data practices are underdeveloped, with information often siloed or unstructured. This creates bottlenecks for automation and intelligent analytics. Prioritize centralizing data, standardizing labeling conventions, and appointing a data steward to improve accessibility and quality, laying the groundwork for reliable, AI-driven processes.

How You Performed

- Current Score: 5.3 / 10 (53%)
- Trend: First-time assessment

Key Best Practices

1. Centralize and document all business data sources
2. Assign a dedicated data steward
3. Standardize data labeling and storage practices

Technology & Systems Integration

Technology adoption is a clear strength, with above-average systems integration and willingness to experiment with new tools. However, continued focus on API readiness and regular review of the tech stack will ensure scalability and minimize technical debt as AI adoption accelerates.

How You Performed

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

Key Best Practices

1. Audit tech stack quarterly for integration gaps
2. Prioritize API-ready tools and platforms
3. Document all integrations in a central repository

Process & Operations

This is a critical weakness, with inconsistent documentation and unclear ownership of key workflows. Such gaps lead to inefficiencies and block automation efforts. Rapidly mapping and standardizing high-frequency processes should be a priority, using AI-driven documentation tools to accelerate progress and reduce bottlenecks.

How You Performed

- Current Score: 4.2 / 10 (42%)
- Trend: First-time assessment

Key Best Practices

1. Inventory and map all recurring business processes
2. Use AI assistants for process documentation interviews
3. Assign process owners for each core workflow

Governance, Ethics & Risk

Governance and risk management are significant blind spots, exposing the company to potential compliance, security, and ethical risks. Establishing clear policies, regular risk reviews, and assigning governance roles will help mitigate vulnerabilities and build stakeholder trust as AI adoption deepens.

How You Performed

- Current Score: 4.3 / 10 (43%)
- Trend: First-time assessment

Key Best Practices

1. Develop and enforce AI governance policies
2. Conduct quarterly risk and compliance reviews
3. Assign clear roles for data security and ethics oversight

Financial & Resource Allocation

Resource allocation is adequate but may not fully support ambitious AI initiatives. Strategic investment in upskilling, tooling, and data infrastructure is needed to maximize returns. Regularly review AI budgets and align spending with clear, high-impact automation opportunities.

How You Performed

- Current Score: 5.8 / 10 (58%)
- Trend: First-time assessment

Key Best Practices

1. Align AI budgets with process automation priorities
2. Invest in scalable AI tools and training
3. Track ROI of AI initiatives quarterly

Top 5 AI Rocks for Next Quarter

Highest-impact, easiest-to-implement priorities for the next 90 days

To drive measurable improvement over the next quarter, focus on these five AI rocks:

1. Inventory and map all recurring business processes

Creates a clear foundation for automation and operational improvement.

2. Develop and enforce AI governance policies

Mitigates compliance and security risks while strengthening trust as AI scales across functions.

3. Launch role-based AI training programs

Upskills your team quickly, boosting productivity and AI adoption.

4. Centralize and document all business data sources

Breaks down silos and enables reliable, data-driven decision-making.

5. Appoint internal AI champions across teams

Fosters a culture of innovation and accelerates company-wide AI readiness.

Your Assessment Responses

Detailed breakdown of your answers (Page 1 of 5)

Strategy & Vision

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

Agree

Strategy & Vision

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

Disagree

Strategy & Vision

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

Strongly Agree

Strategy & Vision

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

Strongly Agree

Strategy & Vision

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

Strongly Disagree

Strategy & Vision

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

Neutral

Culture & Change-Readiness

Staff feel safe proposing automation ideas.

Strongly Agree

Culture & Change-Readiness

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

Strongly Agree

Culture & Change-Readiness

We follow a simple communication plan for any tech change.

Strongly Agree

Culture & Change-Readiness

Automated feedback loops collect team & customer input.

Strongly Disagree

Your Assessment Responses

Detailed breakdown of your answers (Page 2 of 5)

Culture & Change-Readiness

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

Strongly Disagree

Skills & Literacy

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

Neutral

Skills & Literacy

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

Neutral

Skills & Literacy

AI literacy is built into new-hire onboarding.

Neutral

Skills & Literacy

Each department names an AI Champion.

Agree

Skills & Literacy

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

Neutral

Data & Information

A single Data Champion owns company-wide data practices.

Strongly Agree

Data & Information

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

Neutral

Data & Information

A one-page data strategy is reviewed each quarter.

Neutral

Data & Information

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

Neutral

Your Assessment Responses

Detailed breakdown of your answers (Page 3 of 5)

Data & Information

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

Agree

Data & Information

We enrich first-party data whenever possible.

Strongly Disagree

Data & Information

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

Strongly Disagree

Data & Information

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

Strongly Agree

Technology & Integration

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

Strongly Agree

Technology & Integration

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

Agree

Technology & Integration

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

Agree

Technology & Integration

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

Strongly Agree

Technology & Integration

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

Agree

Technology & Integration

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

Agree

Your Assessment Responses

Detailed breakdown of your answers (Page 4 of 5)

Technology & Integration

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

Disagree

Process & Operations

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

Strongly Disagree

Process & Operations

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

Agree

Process & Operations

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

Disagree

Process & Operations

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

Neutral

Process & Operations

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

Strongly Disagree

Process & Operations

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

Strongly Agree

Governance, Ethics & Risk

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

Disagree

Governance, Ethics & Risk

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

Strongly Disagree

Governance, Ethics & Risk

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

Strongly Agree

Your Assessment Responses

Detailed breakdown of your answers (Page 5 of 5)

Governance, Ethics & Risk

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

Strongly Disagree

Governance, Ethics & Risk

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

Strongly Agree

Governance, Ethics & Risk

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

Neutral

Governance, Ethics & Risk

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

Disagree

Financial & Resources

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

Neutral

Financial & Resources

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

Disagree

Financial & Resources

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

Strongly Agree