

AI Readiness Assessment Results

Based on: Team Testing

Score: 5.9 / 10

Report generated on: October 26th, 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 5.9/10 and insights from "MyZone AI Blueprint"

Strategy & Vision

Strategy & Vision scored moderately, suggesting a basic understanding of AIs strategic potential but limited clarity or execution on long-term direction. As this is a first-time assessment, the focus should be on refining the companys AI transformation roadmap and ensuring leadership alignment around clear, measurable AI objectives. There are gaps between current ambitions and practical steps, which could slow momentum if not addressed. Prioritize documenting a unified vision and actionable milestones to build organization-wide buy-in and urgency.

How You Performed

- Current Score: 6.3 / 10 (63%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Define a clear, company-wide AI vision tied to business value.
- Set quarterly AI goals and track progress with KPIs.
- Engage leadership in regular AI strategy reviews.

Culture & Change-Readiness

Culture & Change-Readiness is a critical weak spot, with a low score indicating resistance, lack of awareness, or insufficient communication around AI-driven change. Without stronger cultural foundations, other AI initiatives will stall. Begin by increasing transparency about the benefits and impact of AI, involving employees in ideation, and addressing fears or misconceptions. This area needs urgent attention to foster openness and resilience.

How You Performed

- Current Score: 4.5 / 10 (45%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Launch AI awareness and myth-busting workshops for all staff.
- Create open channels for feedback and questions about AI.
- Recognize and reward early adopters of AI workflows.

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Skills & Literacy

Skills & Literacy is below average, revealing a need for targeted upskilling. The team lacks confidence or practical experience with AI tools, which could limit adoption and ROI. Prioritize foundational training on core AI concepts and applications relevant to your industry. Encourage hands-on experimentation and peer learning to rapidly close capability gaps.

How You Performed

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

Key Best Practices

- Provide role-specific AI training and certification paths.
- Host regular internal AI tool demo sessions.
- Encourage team-based AI pilot projects.

Data & Information

Data & Information scored moderately, suggesting some data management capabilities but room for improvement in data quality, accessibility, or integration. To leverage AI fully, the company must prioritize structured, well-governed data pipelines and ensure relevant teams can access actionable information. Identify gaps in your data ecosystem and address data silos or inconsistencies.

How You Performed

- Current Score: 6.1 / 10 (61%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Map critical data sources and ownership.
- Implement data quality and governance standards.
- Ensure secure, role-based data access for AI initiatives.

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Technology & Integration

Technology & Integration is a relative strength, indicating that core systems and tech readiness are above average. There's a foundation to support AI initiatives, but integration with legacy tools or workflow automation may still lag. Focus on quick wins in automating repetitive tasks and ensuring new AI tools are interoperable with existing platforms.

How You Performed

- Current Score: 6.9 / 10 (69%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Audit and prioritize legacy systems for AI integration.
- Use low-code/no-code tools to accelerate automation.
- Pilot AI-powered workflow tools in key departments.

Process & Operations

Process & Operations is a significant weak point, with a low score highlighting inconsistent or undocumented processes, limited automation, or unclear ownership. This bottleneck will undermine AI adoption and scalability. Immediate priorities: map key processes, identify automation opportunities, and assign process owners to drive improvements.

How You Performed

- Current Score: 4.5 / 10 (45%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Document and standardize core business processes.
- Identify and automate repetitive workflows.
- Assign clear process ownership and accountability.

Personalized AI Recommendations

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Governance, Ethics & Risk

Governance, Ethics & Risk is a strong area, indicating robust frameworks for managing AI risks, compliance, and ethical considerations. Leverage this as a differentiator, building trust with clients and partners. Continue to monitor evolving regulations and proactively address new risk domains.

How You Performed

- Current Score: 8.5 / 10 (85%)
- Trend vs. Previous: First-time assessment

Key Best Practices

- Maintain up-to-date AI ethics and compliance policies.
- Conduct regular AI risk assessments and audits.
- Communicate governance standards to all stakeholders.

Financial & Resources

Financial & Resources is the lowest-scoring category, signaling urgent constraints in budget, tools, or staffing for AI efforts. This is a critical barrier—secure dedicated funding and prioritize high-ROI projects to demonstrate value quickly. Reallocate resources from lower-impact areas and seek partnerships or grants where possible.

How You Performed

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

Key Best Practices

- Allocate a dedicated AI innovation budget.
- Prioritize quick-win, high-impact pilots for funding.
- Explore external partnerships and grant opportunities.

Personalized AI Recommendations

Based on your assessment score of 5.9/10 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:

- **Launch AI Awareness & Myth-Busting Workshops**

Rationale: Accelerates cultural buy-in and addresses resistance, a major bottleneck holding back AI adoption.

- **Document and Standardize Core Business Processes**

Rationale: Clear, consistent processes are prerequisites for successful automation and AI integration.

- **Set Quarterly AI Goals with Measurable KPIs**

Rationale: Provides structure, focus, and accountability, ensuring strategic alignment and progress tracking.

- **Pilot AI-Powered Workflow Tools in Key Departments**

Rationale: Demonstrates quick wins, builds momentum, and leverages your relative strength in technology readiness.

- **Allocate Dedicated AI Innovation Budget**

Rationale: Addresses critical resource constraints and enables the execution of high-priority, high-ROI initiatives.

Assessment Answers

Question 1

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

Your answer: **Strongly Agree**

Question 2

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

Your answer: **Neutral**

Question 3

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

Your answer: **Disagree**

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: **Neutral**

Question 6

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

Your answer: **Strongly Agree**

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 Agree**

Question 9

We follow a simple communication plan for any tech change.

Your answer: **Agree**

Question 10

Automated feedback loops collect team & customer input.

Your answer: **Disagree**

Assessment Answers (continued)

Question 11

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

Your answer: **Disagree**

Question 12

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

Your answer: **Strongly Agree**

Question 13

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

Your answer: **Strongly Agree**

Question 14

AI literacy is built into new-hire onboarding.

Your answer: **Agree**

Question 15

Each department names an AI Champion.

Your answer: **Strongly Disagree**

Question 16

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

Your answer: **Strongly Disagree**

Question 17

A single Data Champion owns company-wide data practices.

Your answer: **Agree**

Question 18

A one-page data strategy is reviewed each quarter.

Your answer: **Strongly Agree**

Question 19

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

Your answer: **Disagree**

Question 20

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

Your answer: **Disagree**

Assessment Answers (continued)

Question 21

We enrich first-party data whenever possible.

Your answer: **Agree**

Question 22

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

Your answer: **Agree**

Question 23

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

Your answer: **Neutral**

Question 24

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

Your answer: **Neutral**

Question 25

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

Your answer: **Agree**

Question 26

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

Your answer: **Agree**

Question 27

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

Your answer: **Agree**

Question 28

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

Your answer: **Disagree**

Question 29

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

Your answer: **Strongly Disagree**

Question 30

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

Your answer: **Agree**

Assessment Answers (continued)

Question 31

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

Your answer: **Strongly Agree**

Question 32

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

Your answer: **Disagree**

Question 33

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

Your answer: **Strongly Agree**

Question 34

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

Your answer: **Strongly Agree**

Question 35

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

Your answer: **Strongly Agree**

Question 36

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

Your answer: **Agree**

Question 37

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

Your answer: **Neutral**

Question 38

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

Your answer: **Disagree**

Question 39

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

Your answer: **Strongly Agree**

Question 40

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

Your answer: **Strongly Disagree**
