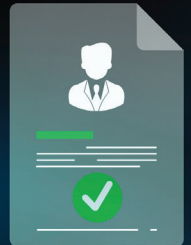
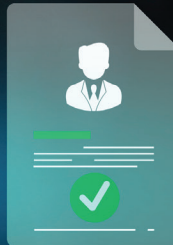
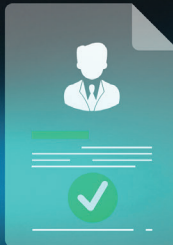


KONICA MINOLTA

# AI-READINESS

## 5-MINUTE EXECUTIVE SELF-ASSESSMENT



Every Fortune 1000 enterprise is using AI in some capacity, but few are fully prepared to realize its value at scale. Success depends less on adopting new tools and more on whether people, processes, technology, data, and governance are ready to support them.

In just a few minutes, this assessment will help you understand whether your organization is **Forming, Progressing, or Confident** in its AI readiness, and what that means for building a smarter, more connected foundation for success.

This AI-readiness self-assessment helps you understand where your organization stands across five essential areas:

**People, Process, Technology, Data, and Governance.**

## How It Works

For each statement, check the box if it reflects your organization today. There are no right or wrong answers. This assessment is designed to capture your current state, not future plans.

At the end, you will see where your organization falls across three AI-readiness levels: Forming, Progressing, or Confident.



# People

**Think of your organization's ability to lead, skill, and scale AI through its people. Choose the statements that best reflect your current reality.**

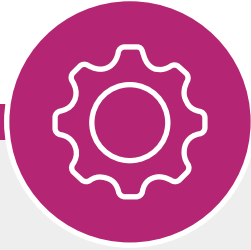
---

Our executives share a clear, measurable vision for how AI supports our business goals.

We have the right balance of technical, analytical, and change-management skills to deliver that vision.

Our teams are encouraged to experiment and learn from automation and data-driven decisions.

We have a plan to extend AI literacy and skills across functions as adoption grows.



# Process

**Think of how efficient work moves your organization and how adaptable it is to change. Choose the statements that best reflect your current reality.**

---

We have a clear picture of how work moves from request to result across key functions.

Most of our core processes do not rely on manual steps, spreadsheets, or email approvals.

When priorities change, our processes can adjust quickly without major disruption.

We regularly use process data to identify and remove friction.



# Technology

**Think of the strength, scalability, and flexibility of your systems to support intelligent automation. Choose the statements that best reflect your current reality.**

---

Our platforms can exchange data to support end-to-end visibility.

Our systems are modular and scalable enough to support new AI use cases.

We can deploy enhancements quickly using our existing infrastructure and tools.

Our systems maintain security, uptime, and compliance as automation increases.



# Data

**Think of how your organization captures, connects, and applies data to inform better decisions. Choose the statements that best reflect your current reality.**

---

Our data is accurate, complete, and trusted by decision-makers across the organization.

Our teams can find and use the data they need without manual consolidation.

Our key systems share a single, consistent view of customers, assets, and operations.

We use data to inform forecasting, planning, and innovation and not just for reporting.



# Governance

Think of how your organization manages risk, accountability, and responsible AI use. Choose the response that best reflects your current reality.

---

Our data and AI policies are applied automatically within workflows.

We can show audit trails for how data is used and decisions are made.

Our sensitive data is identified, classified, and protected across environments.

We have clear human oversight and boundaries for how AI is deployed.

**TOTAL SCORE:    /20**

## Your AI-Readiness Assessment Result

Congratulations! Your AI-Readiness Assessment is now complete. Based on your responses, your enterprise's AI readiness is at the

 stage.

This result reflects how prepared your organization is today to scale AI across people, processes, technology, data, and governance.

### HOW YOUR RESULT WAS CALCULATED

Each statement you selected contributes to your overall score. Your AI readiness level is determined by the **total number of statements checked across all five areas**.

**0-8**

STATEMENTS CHECKED INDICATES **FORMING**

**9-14**

STATEMENTS CHECKED INDICATES **PROGRESSING**

**15-20**

STATEMENTS CHECKED INDICATES **CONFIDENT**

*Your result is calculated automatically based on this total.*

# Understanding Your AI-Readiness Result

Use the summary below to review your results and understand what it says about your organization’s current ability to scale AI. It highlights what this stage means in practical terms and where to focus next.

Your Result	What This Means	Where to Focus Next
<b>FORMING</b>	Your responses suggest that AI efforts are likely exploratory or reactive. Progress often requires extra effort, manual coordination, or workarounds, which makes outcomes slower and harder to repeat.	Focus on building shared foundations. Clarify ownership, reduce manual work, modernize core systems, improve data reliability, and establish basic governance, so AI efforts are not dependent on individuals.
<b>PROGRESSING</b>	Your responses indicate that several core elements are in place, while others are still uneven across teams or systems. Some AI initiatives may be working well, while others face friction.	Focus on connection and consistency. Align teams, integrate systems, standardize how data and processes flow, and apply governance more uniformly to support repeatable results.
<b>CONFIDENT</b>	Your responses show that AI initiatives are more likely to move beyond pilots into regular operations. Teams can spend more time improving outcomes and less time overcoming basic constraints.	Focus on scaling with intent. Expand higher-value AI use cases, deepen automation and analytics, and continuously refine governance as adoption increases.



# Your AI-Readiness Assessment Result

No matter your organization's current level of AI readiness, moving forward requires experienced guidance and a practical approach. We bring decades of enterprise experience across people, processes, technology, data, and governance, helping organizations move from isolated AI efforts to repeatable, scalable outcomes.

To continue the conversation, we invite you to book an **AI Readiness Workshop**. In this **complimentary consultative workshop**, we review your assessment results, tailor the discussion to your industry, identify readiness gaps, and develop a clear roadmap from today's state to enterprise-wide AI adoption.

To book your workshop, email [sales@kmb.s.konicaminolta.us](mailto:sales@kmb.s.konicaminolta.us)

For complete information on Konica Minolta products and solutions, please visit:  
[CountOnKonicaMinolta.com](https://CountOnKonicaMinolta.com)

© 2026 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA and the KONICA MINOLTA logo are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. All features and functions described here may not be available on some products. Design & specifications are subject to change without notice.



**KONICA MINOLTA**

**KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.**  
100 Williams Drive, Ramsey, New Jersey 07446



Item#: AI-Assessment  
01/26-CL