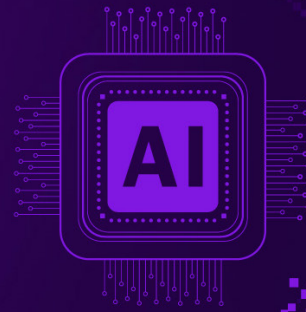


AI Readiness Assessment

Unlocking the Path to AI Success with Confidence in Your Data



AI is reshaping industries, but **88% of companies admit their data isn't AI-ready.**¹ Without trusted, compliant data, AI initiatives risk failure, wasted investment, and regulatory penalties.

Why AI initiatives need a data readiness plan

Rapid AI adoption is critical to staying competitive. Yet rushing in without a clear plan can lead to:

- **Garbage in, garbage out.** Poor or incomplete data causes AI to produce unreliable results, including hallucinations and misleading insights. This undermines both the value of AI and your confidence in its decision-making.
- **Cost overruns and wasted effort.** AI rework consumes valuable employee time, disrupts operations, and results in sunk costs.
- **Regulatory exposure.** Mishandling sensitive or regulated data can lead to costly fines and lasting damage to your company's reputation.

The stakes are too high—getting it right the first time is essential. Through a structured, five-phase framework, the

Precisely AI Readiness Assessment evaluates your data, pinpoints readiness gaps, and delivers a practical plan to achieve trusted, AI-ready data aligned with your goals.

The AI Readiness Assessment

1. Scope & Plan

Align on AI goals, datasets, and success criteria.

2. Kickoff & Interviews

Connect to data sources, conduct interviews, and present AI governance & metadata practices (powered by the Precisely Data Integrity Suite).

3. Catalog & Profile

Catalog assets, profile data, and review policies (powered by the Precisely Data Integrity Suite).

4. Gap Analysis & Roadmap

Compare current vs. target readiness and deliver a practical roadmap.

5. Closeout

Present final report, findings, and next steps.

AI-ready data challenges

12%

of companies report that their data is truly AI-ready¹

70%

face ongoing struggles with data quality, governance, and training data requirements²

33%

say they genuinely trust their data for decision-making¹

And beyond these challenges, compliance with regulations such as GDPR, the EU AI Act, CCPA, and other evolving regulations remains non-negotiable.

Assessment deliverables

- AI readiness roadmap
- Gap analysis of metadata & quality
- Metrics consistency findings
- Actionable operational recommendations

What you gain

- Clear understanding of AI-relevant data
- Tailored data catalog aligned with your AI goals
- Repeatable framework for maintaining AI-ready data
- Confidence to prevent AI hallucinations and scale safely

Ready to get started?

Contact Precisely to assess your AI data readiness and accelerate your AI success.

Why Precisely Data Strategy Consulting?

What makes us different is how we deliver AI readiness, with a focus on:



Strategic data alignment: We help you identify and prepare the data your AI initiatives require.



A balanced approach: We combine people, repeatable processes, and technology for sustainable success.



A teach-to-fish philosophy: We empower your team with knowledge and practical tools.



Proven accelerators: We provide tested frameworks and solutions that speed your AI readiness.



Extensive experience – Decades of success helping organizations solve complex data challenges across industries and technologies.



What stood out for us in working with Precisely is the depth of their data expertise. Everyone is talking about AI tools, copilots, and agents right now, but very few vendors focus on the foundation—ensuring the data is trustworthy, governed, and transparent. Precisely's team asked the right questions, the kind no one else was asking, and helped us see where gaps in data quality, lineage, and auditability could slow us down as we scale AI. Their quick-start approach to establishing an AI-ready data framework gave us a clear view of our risks, strengths, and next steps. It's exactly the kind of partnership we need to move faster—and safer—on our AI journey."

- CIO of a medical technology company

¹ Precisely and Drexel University's LeBow College of Business. 2025 Outlook: Data Integrity Trends and Insights. September 2024.

² Tavakoli, Asin, et al. "A Data Leader's Technical Guide to Scaling Gen AI." McKinsey & Company, July 2