

# Is Your Enterprise Data Ready for Agentic AI?

## What Is Agentic AI?

Agentic AI works differently than traditional AI! It doesn't just answer questions—it acts on its own.

It watches your workflows, connects the dots, and makes decisions automatically.

But here's the catch: bad data means bad decisions.



## The Enterprise Reality

Companies are investing in AI. But they're skipping the foundation.

**89%** of technology leaders say data modernization is critical for AI success.

But most aren't prepared!

**84%** of data leaders say their strategies must be reworked before AI can deliver real value.

The gap between AI ambition and data readiness is real.

## What Happens When Data Isn't Ready?

Bad data makes Agentic AI unreliable, and here's the impact!



### Wrong decisions

AI acts on incomplete or inaccurate information



### Missed opportunities

Important patterns slip through unnoticed



### Lost trust

Teams stop relying on AI recommendations

And the numbers prove it:

**50%** of organizations struggle to get timely insights because their data isn't AI-ready.

## Why This Happens

Most enterprise data have three problems:



### it's disconnected

scattered across different systems.



### it's inconsistent

teams define things differently.



### it's unprotected

no clear rules on who can access what.

Without fixing these issues first, Agentic AI becomes a liability, not a solution.

**48%** of leaders say their AI governance isn't ready

Without the right foundation, Agentic AI becomes a risk instead of an asset.

## What Agentic AI Actually Needs

### Clean Data

- AI can't make good decisions on duplicates, gaps, or outdated records.
- Every action it takes depends on accurate input.
- Clean data creates confidence. Confidence creates results.

### Standardized Data

- When sales define "customer" one way and finance defines it another, AI gets confused.
- Standardization means everyone speaks the same language.
- The same definition. Same rules. Fewer contradictions.

### Connected Systems

- Agentic AI needs the full story, not isolated pieces.
- Your data must flow across Salesforce, finance tools, operations platforms, and more.
- Connected systems let AI see cause and effect—not just random events.

### Governance & Guardrails

- Responsible AI doesn't run unchecked. It operates within clear boundaries.
- That means role-based access, usage policies, and ongoing monitoring.
- Governance isn't a blocker—it's what makes AI trustworthy.

Nail these four foundations, and AI works as intended. Skip them, and AI becomes unreliable.

## How AblyPro Helps

We prepare enterprise data for Agentic AI by:

1

Cleansing and validating your records

2

Standardizing definitions across teams

3

Setting up governance that scales with your AI adoption

4

Connecting Salesforce, Certinia, and other platforms

## Ready to Start?

Agentic AI is powerful; but only when your data is prepared.

**Build your foundation first. Scale with confidence.**

Connect with AblyPro to assess your data readiness and create a strategy for responsible AI.