

# Move from agent pilots to a governed workforce of **autonomous AI agents**



## The readiness gap

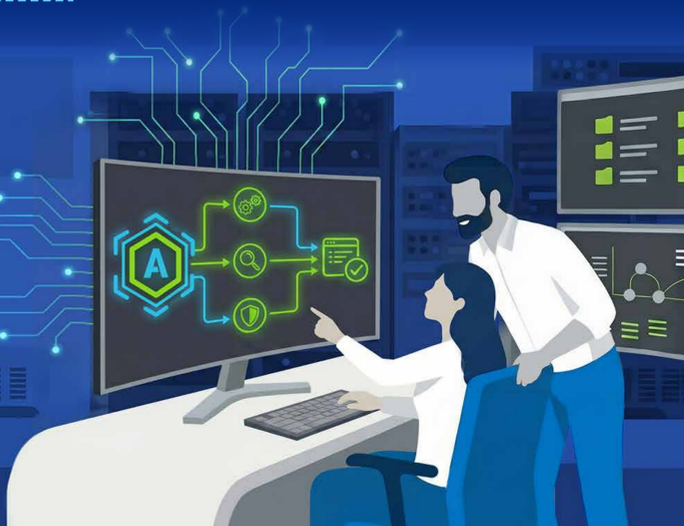
Only **1 in 5** organizations report mature governance for autonomous agents.

Source: Deloitte, State of AI in the Enterprise, January 2026

- > GenAI/agent pilots lack standardized path to scale
- > Cloud deployments strain data sovereignty and costs
- > Tool fragmentation creates operational blind spots
- > Limited visibility erodes trust

## What does agentic AI do?

AI agents retrieve, reason, plan, analyze, and act autonomously and in real time on enterprise data to deliver value across your organization



## Build, govern, and scale a digital workforce of AI agents

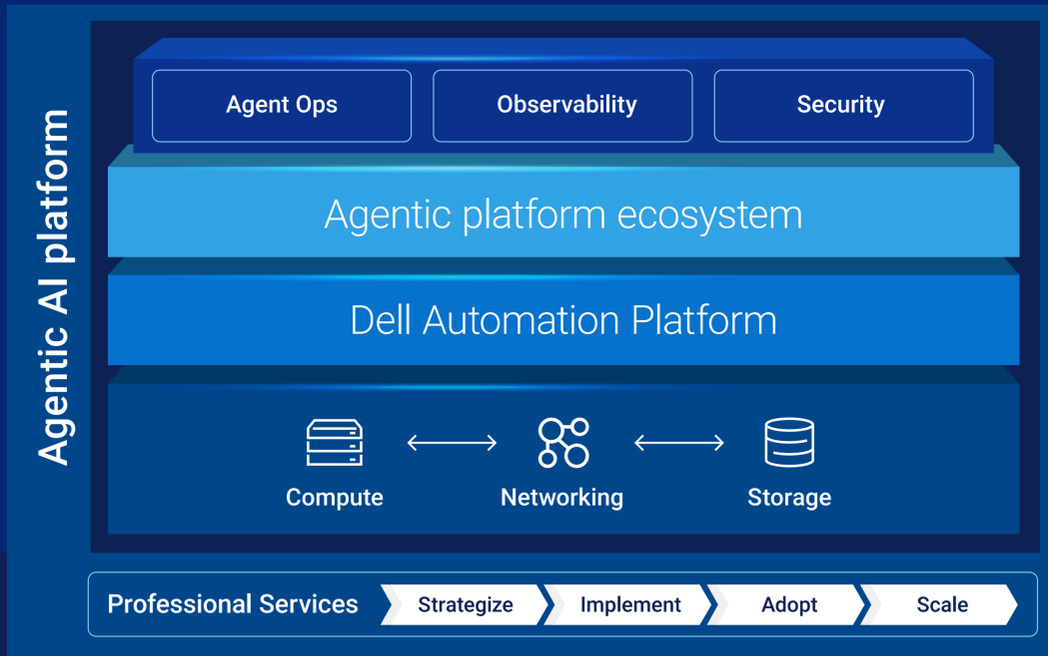
- Agent lifecycle management
- Deep observability and traceability
- Enterprise-grade security and compliance
- Predictable, optimized agent performance
- Measurable business value and ROI

## Agentic AI platform

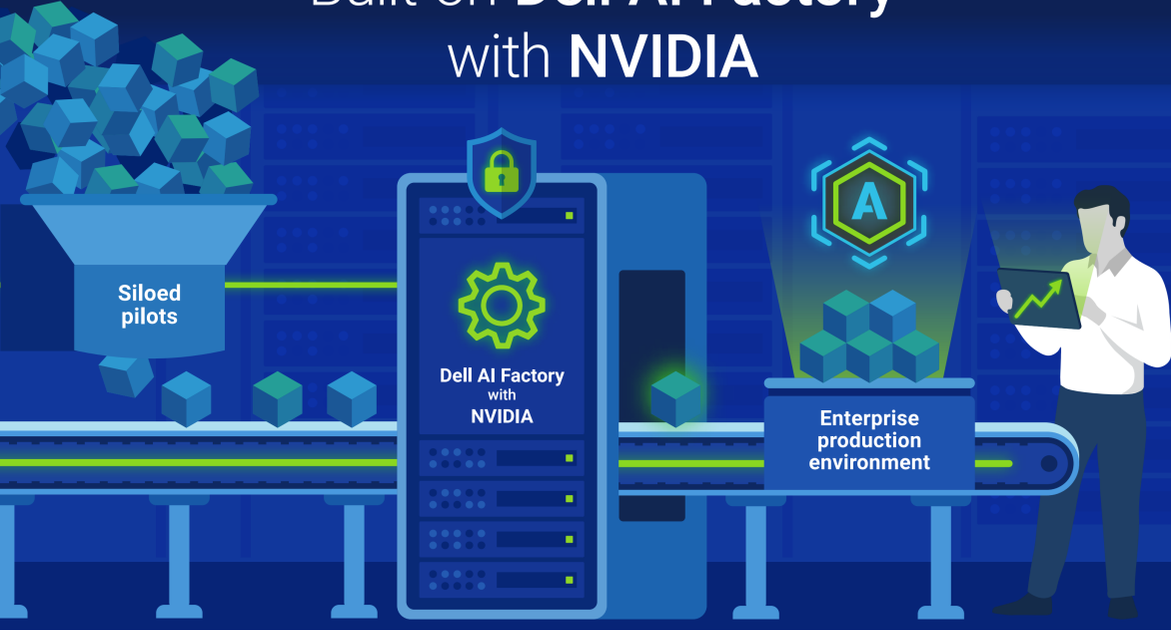
A unified, on-premises platform to design, run, and govern a workforce of AI agents at scale

- > Deploy complete agent stacks with **Dell Automation Platform** blueprints
- > Integrate orchestration and reasoning with trusted partners
- > Run agents as governed, observable services with traceability and guardrails
- > Scale from pilot to complex multi-agent systems
- > Built on Dell AI Factory with NVIDIA and validated for enterprise deployment

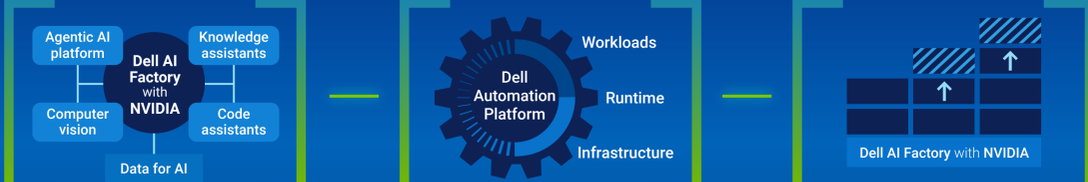
[Explore AI agents >](#)



## Built on **Dell AI Factory** with **NVIDIA**



## Fully validated solutions deployed on modular infrastructure



**Broad use case support**  
One solution, many outcomes

**Easy deployment**  
Automated to accelerate and optimize

**Enterprise flexibility**  
Start small, scale with pre-defined modules



For enterprises ready to harness AI agents for real-world results

[Learn more about the agentic AI platform](#)

[Learn more about Dell AI Factory with NVIDIA](#)