



# The AI agent strategy playbook

A PRACTICAL FRAMEWORK FOR EVALUATING AND  
DEPLOYING AI AGENTS ACROSS THE ENTERPRISE

PUT IT IN PLAY

WINNING MOVE

THE LINEUP

STRATEGY MAP

OPENING MOVE

# Opening move:

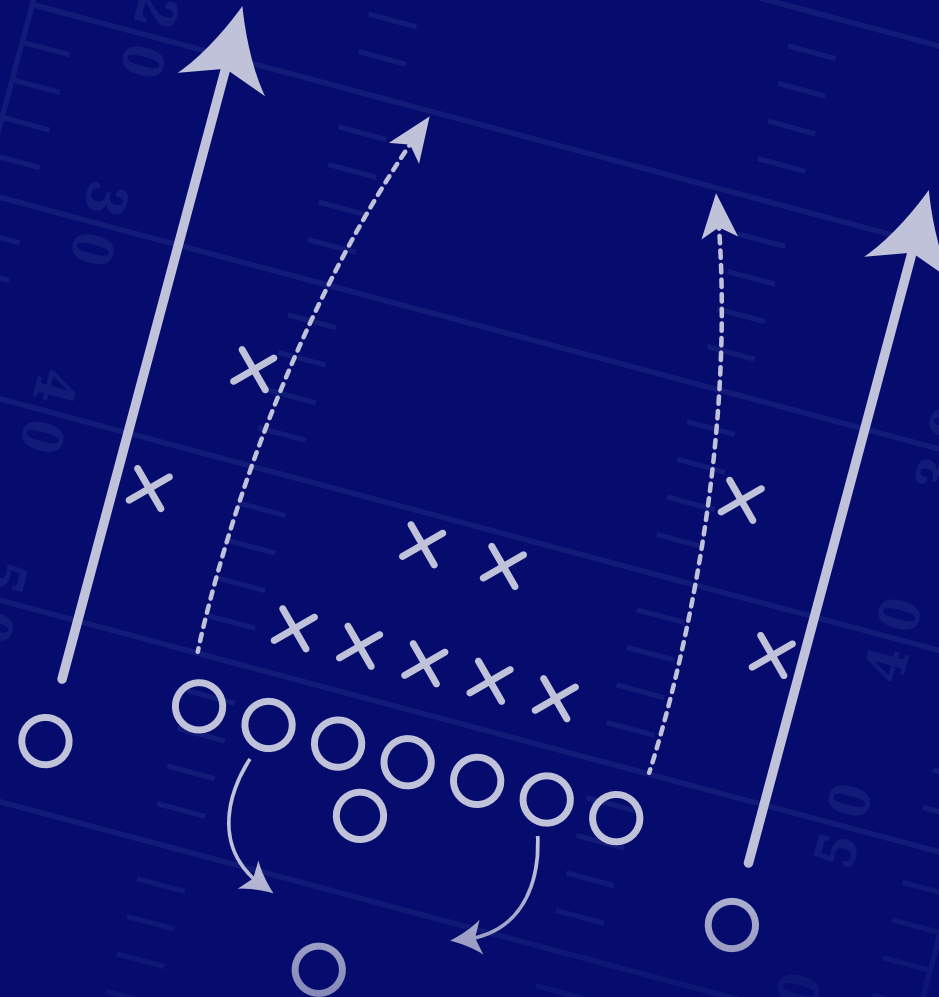
## Moving from prototype to production

Enterprises are attempting to move beyond AI prototypes into real-world deployment, but 86% of enterprises<sup>1</sup> require upgrades to their existing tech stack to deploy AI agents. Without a strategic approach, businesses risk wasted AI investments, rising operational costs, and governance challenges.

This playbook breaks down the four most common AI agent deployment strategies, the trade-offs of each, and how to determine which model best fits your architecture, security model, and resourcing capacity.

We'll also walk through:

- **What each model looks like in practice**
- **Where each model fits (and doesn't)**
- **How to assess deployment paths based on control, speed, scalability, and governance**
- **Why AI-ready iPaaS is uniquely equipped for cross-functional, secure, and scalable agent deployment**





**Get the full guide**