

# EVERY TEAM BUILDS AI AGENTS. YOUR PLATFORM MUST BE READY.

AI agents are proliferating across enterprises, built by different teams, in different frameworks, with different security postures. Without governance, there is a break down in security, compliance, and accountability, resulting in shadow agents and zero visibility into workloads, identities, and permissions.

Amazon Bedrock AgentCore is an agentic platform for building, deploying, and operating effective agents securely at scale. AgentCore puts you back in control — ensuring every agent running on AWS is known, governed, secure, and measurable.

## PRODUCT TEAMS CHOOSE THE FRAMEWORKS. AGENTCORE ALIGNS THEM.

### Production Agent Platform

Your AWS. Your controls. AgentCore governance from day one.

### Multi-Framework Proof of Value

Strands, CrewAI, LangGraph, and OpenAI agents —governed by one platform.

### North Star Reference Architecture

An actionable blueprint for your teams to build agents at enterprise scale.

## PARTNERSHIP AT A GLANCE

- Premier Tier Services Partner
- DevOps Consulting Competency
- Migration Consulting Competency

	Leadership Questions	AgentCore Solution
<b>Visibility</b>	Where are agents running across our organization?	Centralized runtime and real-time observability with AWS-native tracing.
<b>Identity</b>	Who is the agent running as, and what can it do?	Native agent identity and policy-based access control. No agent ungoverned.
<b>Access</b>	What systems and data can these agents touch?	Isolated execution with scoped permissions and boundaries.
<b>Compliance</b>	How do we prove what happened?	Full audit trails, measurements, and observability logs and dashboards.

## LEARN MORE

Perficient is the global AI and technology consulting firm disrupting the traditional consulting model. Powered by 7,000+ advisors, engineers, and designers, we implement AI-first solutions that break conventions and deliver outcomes that matter by bringing deep industry expertise, data-driven design, and a powerful technology partner ecosystem to redefine how businesses run and succeed.