



Transform your business workflows with **AgentBridge** Design, deploy, and manage AI agents at scale

AgentBridge empowers enterprises to build, operate, and manage agentic workflows across cloud environments and enterprise systems. Designed for scale, security, and rapid automation, AgentBridge is your launchpad into the world of enterprise-grade Agentic AI.

What is AgentBridge?

AgentBridge is a modular, cloud-agnostic, no-code platform that enables enterprises to:

- Build, operate and manage agentic workflows centrally across business functions or domains
- Connect agents with enterprise APIs, apps, and data systems using **MCP** (Model Context Protocol) or **A2A** (Agents to Agents)
- Deploy agents across workflows to perform reasoning, automation, and decision-making
- Maintain governance, observability, and scalability for AI deployments

AgentBridge key capabilities

Agent Marketplace

- Discover, publish, and govern AI agents tailored for industry verticals
- Organized catalog by function, use case, and compliance status
- Supports monetization of premium AI workflows and marketplace analytics

Agent Builder

- Visual drag-and-drop builder for low-to no-code agent workflows
- Template library with industry-specific agent blueprints
- Real-time testing, debugging, and deployment to the Agent Marketplace

Core agent logic

- Configurable decision-making and adaptive task execution for MCP & A2A
- Supports ReAct, chain-of-thought, deterministic, HITL, and AI-led logic
- Multi-agent collaboration, optimization, and audit-traced execution
- MCP-enabled context management, session-based persistence

Integrations and orchestrators

- Native connectors to Salesforce, Dynamics, HubSpot, Slack, UiPath, SAP, etc.
- Supports synthetic data generation, automated triggers, and orchestration rules
- MCP-servers for seamless integration, real-time processing, and secure orchestration
- Data connectors for model registration and access to enterprise applications and databases

Observability and ROI

- Real-time execution telemetry and log tracing for agent behavior
- ROI dashboards with cost tracking, success rates, and model drift analytics
- Integrated audit trails and policy compliance monitoring
- Comprehensive monitoring and governance tools ensure Responsible AI usage, strict guideline adherence, and decision-making transparency

Cloud infrastructure and model integrations

- Multi-cloud deployment across Azure, AWS, GCP with Kubernetes support
- Pre-configured Terraform templates for streamlined deployment
- Integrates with OpenAI, Azure OpenAI, Bedrock, Vertex AI, Snowflake AI, and Databricks

Why AgentBridge?

Challenge

- Disconnected AI tools and manual processes
- Disparate systems across business functions
- Security and compliance concerns
- Lack of observability into AI performance
- Narrow framework support

AgentBridge advantage

- Unified multi-agent orchestration platform
- Create and publish agentic workflows in a central marketplace, segregated by LOBs or business functions
- Role-based access, auditing, and LLM guardrails
- Real-time monitoring, drift detection, and ROI tracking
- Current support for LangGraph, with roadmap for CrewAI, AutoGen, and other major frameworks

Client benefits

Faster Time-to-Value

Accelerate enterprise automation with reusable agents and pre-integrated enterprise connectors

Centralized AI orchestration

Build locally, deploy centrally - manage all agentic workflows from a single, unified marketplace

Scalability and operational efficiency

Easily scale across departments and geographies without performance trade-offs

Governance & compliance

Enterprise-grade security, audit logs, and observability built into every agent workflow

Cost optimization

Reduce manual intervention, streamline operations, and monitor AI ROI in real time

Increased AI adoption

Encourage innovation across teams through modular, reusable AI workflows and low-code tooling

Who is it for?

CIOs and IT leaders – **seeking secure, scalable AI adoption**

Digital transformation heads – **driving automation and innovation**

Enterprise developers and analysts – **building AI workflows quickly**

Deployment flexibility

AgentBridge can be deployed inside a client's Virtual Private Cloud (VPC) environment, ensuring that the platform remains fully isolated and accessible only within the organization's network. This allows enterprises to meet stringent data residency and security requirements while retaining complete control over agent execution, data access, and integration workflows. Whether hosted on AWS, Azure, or GCP, AgentBridge supports VPC-based installations with private subnets, secure IAM configurations, and end-to-end encryption.

Ready to transform your enterprise?

Experience the power of **AgentBridge** - automation that thinks, adapts, and delivers results.

[Contact Us](#) Today!