

Agent Bricks Advisory & MVP

Design, Build and Scale AI Agents Faster with Agent Bricks



With **96%** of enterprises gearing up to expand AI agent usage, especially in performance, security, and dev support, now's the window to get it right. The stakes are real: nearly three-quarters allocate more than half their AI budget to agentic systems, yet **73%** admit governance gaps remain. Without orchestration, interoperability, and trust, many pilot programs fail or stall before hitting scale.

Agent Bricks Advisory & MVP

WinWire's **Databricks Agent Bricks Advisory & MVP** service helps you move from concept to production-grade Al agents in just five weeks—**fully governed, cloud-native & deployable across any cloud platform.** Using the latest **Databricks Agent Bricks** capabilities announced at Summit 2025, we combine strategic planning with hands-on implementation to deliver a MVP seamlessly integrated with your existing data & Al ecosystem.

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Key Deliverables

- Use case prioritization matrix
- Agent Bricks architecture & MVP plan
- Databricks environment setup in your preferred cloud
- MVP development & deployment

- Evaluation with Agent Bricks "Judge" models
- Unity Catalog & security integration
- Roadmap for scaling across your cloud environment

Business Benefits

- Faster Time-to-Value: Build and deploy your first AI agent MVP in just five weeks.
- Enterprise-Grade Governance: Leverage Unity Catalog for secure data governance, lineage & access control.
- Seamless Integration: Connect with your existing cloud services and data platforms.
- Optimized for Cost & Performance: Run AI workloads efficiently on cloud-native compute and storage.
- Future-Ready Architecture: Establish scalable patterns for expanding AI agent capabilities.