



 Fabrix.ai

# Enterprise Agentic AI

## in Action

# The Agentic AI Operational Intelligence Platform for ITOps, NOCOps, and AIOps

Fabrix.ai provides an enterprise-grade "Agentic AI" platform designed to unify data and AI foundations for modern IT operations. The company focuses on a data-centric approach to AI, helping organizations design, operate, and observe AI agents across on-premise, edge, hybrid, and cloud environments.

Recognized as a "Top 3 Leader" and "Outperformer" in the GigaOm AIOps Radar Report 2025, Fabrix.ai enables enterprises to bridge the gap between complex IT environments and autonomous operations.

## Core Platform Capabilities

The Fabrix.ai platform is built on a "Universal Data and Agentic AI foundation" designed to deliver operational intelligence.

- **Agentic AI Platform:** A unified system to build, manage, and govern AI agents. Key features include an Agent Catalog, Context & Cache Management, a Universal MCP Server, and Multi-LLM flexibility.
- **Universal Data Connector:** A "deploy anywhere" fabric that allows organizations to bring their own data and tools from any IT operations environment. It supports over 1,700 prebuilt bots and solution packs to ingest high-volume streaming, bulk, and batch machine data.
- **Robotic Data Automation (RDA):** This technology establishes an intelligent data supply chain, using bots to unify observability and AIOps by cleaning and correlating data before it reaches AI models.

## Services & Key Offerings

Fabrix.ai offers a suite of specialized agents and observability tools tailored to specific IT domains.

### AI Agents & Automation

Fabrix.ai provides pre-built and customizable agents that run where the data lives.

- **Digital SRE & Copilots:** Includes "Agent-0" (Copilot) and Digital SRE agents for automated IT service management.
- **Specialized Agents:** Dedicated agents for NetOps, ServiceOps, DataOps, and Observability.
- **Automated Workflows:** Capabilities include Root Cause Analysis (RCA), Incident Assignment, Anomaly Detection, and Remediation Agents.

## Network Observability

Agentless visibility designed for Telco/Service Providers and Enterprises.

- **Full Stack Visibility:** Covers Transport, Mobility, IP/Core, Data Centre, Campus, and SD-WAN.
- **Deep Insights:** Provides network inventory, end-to-end topology, fault and performance management, and event correlation.
- **Service Assurance:** Includes closed-loop automation and auto-RCA (Root Cause Analysis).

## AI Observability

A comprehensive dashboard to monitor the cost, performance, and safety of AI usage across the business.

- **Cost & Token Management:** Insights into token usage, cost per request, and cache savings.
- **AI Governance:** Provides "Model Shootouts" to A/B test models for quality and cost, alongside audit trails for AI decisions.
- **Flow Tracing:** Trace any AI run end-to-end, from prompt to tool usage to LLM result.

## Security & Governance (SecOps/GRC)

Services to unify VAPT (Vulnerability Assessment and Penetration Testing), SOC, and GRC with agentic speed.

- **Automated Security:** Features include Automated Reconnaissance, Exploit Assistant, and User Behavior Analysis.
- **Compliance:** Tools for patch prioritization, compliance mapping, and control validation.

## Key Benefits

- **Noise Reduction:** Correlates events to suppress alert noise with high accuracy.
- **Accelerated RCA:** Pinpoints the primary cause of failures across different domains.
- **Intelligent Remediation:** Executes safe, explainable remediation with "Human-in-the-Loop" safety guardrails to ensure control over automated actions.
- **Asset Intelligence:** Provides real-time inventory and lifecycle health data to ensure compliance and cost-efficiency.

## Contact Information

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