

# Robi AI

## AI-Powered Intelligence for Universal Automation Center

- Accelerate automation creation across the enterprise with AI-driven development.
- Deliver AI-powered troubleshooting, root cause analysis, and insights.
- Enable intelligent workflows with embedded AI tasks and decision support.
- Enforce governance guardrails for reliability, security, and compliance.
- Expand access by using genAI platforms as a self-service interface.
- Improve operational efficiency with real-time visibility and AI-driven optimization.



### AI for Automation. Control for Enterprises.


Robi AI brings governed, AI-powered intelligence to Universal Automation Center (UAC), enabling teams to operate, optimize, and troubleshoot automation using natural language and AI-driven insights – while maintaining the governance, guardrails, and deterministic control enterprises require.


By embedding AI into automation – not replacing it – Robi AI enhances decision-making, accelerates issue resolution, and simplifies complex environments. Organizations can scale automation across the enterprise with confidence, combining intelligent capabilities with the centralized control of UAC.

#### Robi AI Capabilities

 **Chat-Based AI Assistant**  
Accelerate onboarding and adoption

 **AI Tasks in Workflows**  
LLM tasks embedded in pipelines

 **AI-Powered Troubleshooting**  
Root cause analysis and remediation

 **AI Interoperability and Self-Service**  
Control automation from LLMs

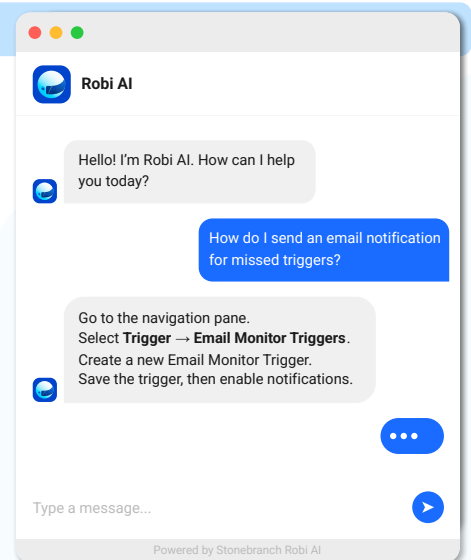
## BUILD: CREATE FASTER

### Robi AI Assistant

#### Accelerate Onboarding and Adoption with Conversational AI

Robi AI is a chat-based assistant trained on UAC metadata and environment context. Users can query, trigger, and troubleshoot automation using natural language – no scripting required.

- Connect securely to manage automation objects
- Trigger executions directly from chat
- Query real-time and historical status of tasks, workflows, and triggers
- Perform actions such as cancel, rerun, hold, skip, and force-finish
- Ask questions and receive guided steps or documentation



## RUN: OPERATE SMARTER

### AI Workflow Automation

#### Put AI Inside Your Workflows — Keep Humans in Control

Embed AI into workflows as a governed step to enhance automation while maintaining control. Combine deterministic execution with AI-driven context for more advanced use cases.

- Enable human-in-the-loop decisions with AI-generated context
- Control AI usage with role-based access to prompts
- Protect prompt integrity with secure configurations
- Ensure predictable outputs with structured responses

### Intelligent Job Failure Analysis

#### Instant Root Cause Analysis and Remediation

Resolve incidents faster with AI-driven analysis. Robi AI evaluates logs, metadata, and execution history to identify issues and support remediation.

- Analyze logs and diagnostics across workflows
- Retrieve audit data and dependencies automatically
- Access key execution details (timing, exit codes, results)
- Summarize workflow behavior and status
- Support or automate remediation steps



## INTEGRATE: CONNECT OPENLY



### MCP Client/Server





#### AI Interoperability and Self-Service Automation

Use conversational AI as the interface to enterprise automation. Enable users and AI agents to interact with UAC using natural language.

- Integrate AI models and agents via MCP and APIs
- Enable agent-to-agent orchestration across systems
- Support open frameworks to avoid vendor lock-in

## Key Benefits of Robi AI

Robi AI introduces intelligent capabilities that simplify and enhance automation across your organization:

-  **Instant Root Cause Analysis and Remediation:** Resolve incidents faster with AI-driven analysis and actionable recommendations. Quickly identify failures and streamline remediation within a governed framework.
-  **Embed AI Tasks into Workflows:** Incorporate AI-powered tasks into automation to handle unstructured and cognitive processes — while maintaining human oversight and control.
-  **AI That Fits Your Rules:** Maintain full control over AI capabilities, including governance, role-based access, and flexible deployment options.
-  **AI-Assisted Operations:** Use natural language to troubleshoot workflows, analyze logs, and gain insights — without requiring deep technical expertise.
-  **Accelerate Onboarding and Adoption:** Democratize automation with a conversational AI assistant trained on UAC metadata, documentation, and environment context.
-  **Data Privacy and Security:** Ensure data remains private and secure with dedicated AI instances. Stonebranch does not use customer data to train Robi AI.

## Trusted AI Starts with Governed Automation

Robi AI enforces structured, policy-driven control over how AI operates — ensuring every action is predictable, auditable, and aligned with enterprise standards.

- Role-based controls define who can use AI and how
- Governed prompt libraries ensure consistent, approved behavior
- Capability restrictions apply across workflows and environments
- Full auditability of user actions, API calls, and AI interactions

## Private and Secure by Design

Robi AI delivers enterprise-grade security, so your data, workflows, and AI usage remain fully controlled.

- No customer data is used to train AI models
- Flexible deployment across SaaS, hybrid, or self-managed environments
- Full control over AI models, prompts, and integrations
- Enterprise-ready security, compliance, and data protection



## Stonebranch Simplifies Real-time Automation

Stonebranch builds IT orchestration and automation solutions that help enterprises break down automation silos while gaining centralizing control of automated jobs, tasks, and workloads.

The Universal Automation Center platform supports your entire hybrid IT environment, including on-premises, cloud, and containerized microservices. The platform runs automation in real-time, responds intelligently to business needs, and integrates with just about any application or platform you can throw at it.

