Atua Al Deploys Smart Action Graphs to Automate Complex Enterprise Logic

Visual Automation Framework Accelerates Intelligent Workflow Design Across Decentralized Systems



Singapore, Singapore Jun 16, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI-powered productivity platform, has deployed Smart Action Graphs—an advanced automation framework that empowers users to visually design, test, and execute complex enterprise logic across blockchain networks. This innovation makes it easier for developers and organizations to automate intricate workflows using a flexible, scalable AI-driven system.

Smart Action Graphs allow users to build multi-step automations using a visual node-based interface, where each node represents a specific task, condition, or AI module such as Chat, Writer, or Classifier. These graphs can be dynamically adjusted based on real-time blockchain data, enabling automated responses to smart contract events, financial thresholds, governance signals, and user behavior.

Designed for multichain environments like Ethereum, BNB Chain, and XRP Ledger, the framework supports parallel execution, real-time monitoring, and rollback capabilities to ensure high reliability and transparency in mission-critical processes. This makes it ideal for use cases including DeFi strategy automation, DAO operations, on-chain compliance, and enterprise analytics.

With the introduction of Smart Action Graphs, Atua AI advances its goal of providing accessible, intelligent automation for Web3 businesses. The platform continues to bridge AI capabilities with decentralized infrastructure, delivering a unified solution for scalable, real-time enterprise logic

management.

About Atua Al

Atua AI offers AI-powered productivity and creativity tools in the Web3 space. Its features include Chat, Writer, Imagine, Voiceover, and Classifier—all designed to empower users with intelligent, decentralized solutions for content creation, coding, analysis, and more.

Media Contact

KaJ Labs

******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire