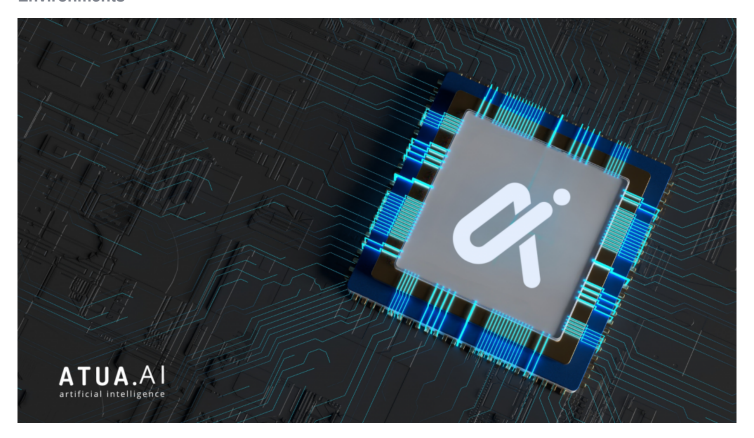
Atua Al Deploys Flexible Trigger Nodes for Adaptive Workflow Tuning

New Automation Feature Enables Real-Time Control Over Task Activation Across Web3 Environments



Singapore, Singapore Jul 14, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI-powered productivity platform, has launched Flexible Trigger Nodes—an advanced feature that enables developers to fine-tune when and how AI modules are activated within decentralized workflows. This upgrade gives builders greater control over automation timing, logic, and behavior across multichain ecosystems.

Flexible Trigger Nodes serve as intelligent checkpoints within automation pipelines, responding to onchain conditions, user actions, or system states before initiating specific AI tasks. This allows modules like Chat, Writer, and Classifier to activate only when needed, conserving resources and increasing operational precision across networks like Ethereum, BNB Chain, and XRP Ledger.

These nodes support a wide range of triggers, including token activity thresholds, governance proposals, time-based intervals, and data conditions, allowing workflows to adapt in real time. Developers can also stack triggers to create multi-condition logic paths for high-sensitivity automation scenarios such as compliance reporting, smart contract monitoring, and DAO coordination.

With the rollout of Flexible Trigger Nodes, Atua AI continues to push forward modular, intelligent automation for decentralized systems. This advancement empowers teams to build smarter, leaner, and more adaptive AI workflows aligned with the unpredictable dynamics of Web3.

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