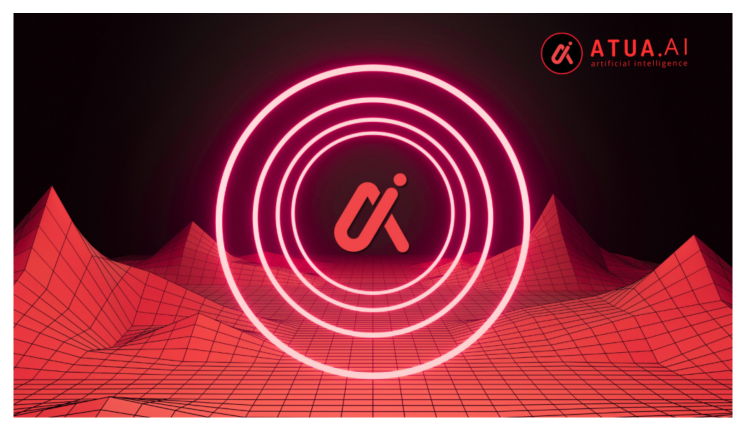
Atua Al Launches Event-Driven Task Managers for Efficient On-Chain Triggers

New Automation Engine Enables Real-Time Al Responses to Blockchain Events Across Multichain Systems



Seattle, Washington Jun 23, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI-powered productivity platform, has unveiled a new Event-Driven Task Manager system engineered to optimize real-time automation through on-chain event triggers. This feature enables AI modules to instantly react to blockchain-based conditions, greatly improving the speed and precision of decentralized operations.

The Event-Driven Task Managers introduce a smart listening framework that detects specific transaction types, contract events, or wallet actions across supported networks such as Ethereum, BNB Chain, and XRP Ledger. Once a trigger condition is met, the system automatically activates one or more AI modules—such as Writer, Classifier, or Chat—to execute predefined tasks or initiate adaptive workflows.

Developers can now construct low-latency automation flows for a wide range of use cases including DAO voting, smart contract monitoring, NFT launches, financial analytics, and user engagement tracking. The system supports parallel task execution and conditional branching, offering a highly customizable engine for decentralized enterprises and app developers.

By integrating event-driven logic into its core infrastructure, Atua AI reinforces its mission to deliver intelligent, modular automation tools for the evolving Web3 ecosystem. This launch equips developers with a powerful new way to align AI-driven responses with the real-time dynamics of blockchain

networks.

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