## **Atua AI Optimizes Developer Tools With Smarter Automation Modules**

Platform Enhancements Empower Builders to Create Intelligent, Scalable Workflows Across Multichain Environments



**Seattle, Washington Apr 15, 2025 (Issuewire.com)** - Atua AI (TUA), the decentralized AI platform for Web3 productivity, has rolled out advanced automation modules designed to optimize developer tooling and streamline intelligent task execution. These updates strengthen Atua AI's offering as a high-performance development environment for multichain builders integrating AI into blockchain-powered operations.

The upgraded modules introduce smart triggers, dynamic flow builders, and context-aware AI execution across key features like Chat, Writer, and Classifier. Developers can now configure automated sequences that respond in real time to user actions, contract events, or data changes across supported chains such as Ethereum, BNB Chain, and XRP Ledger.

New SDK improvements also make it easier to integrate Atua Al's capabilities into decentralized apps, empowering teams to build faster with customizable, Al-powered logic. From automating content pipelines to managing token operations and intelligent responses, the refined modules give developers powerful tools to scale Al functionality with precision and speed.

Atua Al's continued investment in developer tooling reflects its commitment to enabling intelligent automation for the next generation of Web3 projects. With flexible, modular architecture and seamless multichain support, the platform remains a go-to solution for creators building smarter decentralized

ecosystems.

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