## **Atua Al Integrates Configurable Agent Layers to Enhance Workflow Adaptability**

Modular Al Agents Empower Developers to Build Tailored Automation Across Multichain Systems



**Seattle, Washington Jun 17, 2025 (Issuewire.com)** - Atua AI (TUA), the decentralized AI-powered productivity platform, has integrated a new system of configurable agent layers designed to enhance workflow adaptability for developers and enterprises. This addition introduces modular, task-specific AI agents that can be deployed and fine-tuned to perform diverse functions across blockchain networks.

These agent layers enable precise configuration of how individual AI components—such as Chat, Writer, and Classifier—respond to real-time data, user interactions, and smart contract conditions. Developers can now assign unique roles and behavior profiles to each agent, allowing for greater flexibility in how workflows are structured, executed, and scaled across ecosystems like Ethereum, BNB Chain, and XRP Ledger.

By decoupling logic into configurable agents, Atua AI improves both system efficiency and task accuracy. Whether powering decentralized governance tools, automating content pipelines, or managing on-chain compliance, users can now adapt AI automation to match specific operational needs without rebuilding the full workflow.

The introduction of configurable agent layers underscores Atua Al's commitment to modularity, user control, and intelligent design. This feature equips builders with powerful tools to streamline deployment and maintain high levels of precision in increasingly complex decentralized environments.

## 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