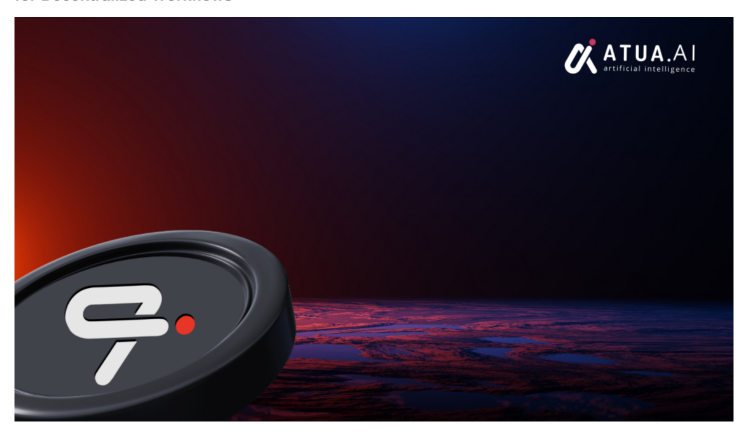
Atua Al Delivers Operational Improvements With Modular Automation Logic

New Logic Framework Enhances Customization, Efficiency, and Cross-Chain Compatibility for Decentralized Workflows



Seattle, Washington Apr 23, 2025 (Issuewire.com) - Atua AI (TUA), the multichain AI-powered productivity platform, has introduced modular automation logic enhancements designed to improve operational flexibility and performance across Web3 ecosystems. The upgrade allows developers and teams to deploy AI-driven workflows more efficiently, with dynamic logic structures that adapt to evolving user and business needs.

The modular logic system provides granular control over task execution and data processing across tools like Chat, Writer, and Classifier. Users can now design condition-based workflows, activate event-driven triggers, and deploy intelligent sequences that align with specific project goals—all while maintaining seamless cross-chain compatibility with Ethereum, BNB Chain, XRP Ledger, and others.

This advancement also simplifies onboarding for builders, with updated SDKs and logic templates enabling faster prototyping and integration of AI-powered features into decentralized applications. Whether managing NFT launches, DeFi analytics, or DAO operations, users benefit from intelligent process automation that responds in real-time to blockchain activity and user input.

Atua Al's modular automation logic upgrades represent a critical step toward scalable, intelligent Web3 operations. By making automation smarter and more adaptable, the platform continues to deliver the tools developers and enterprises need to innovate with confidence.

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