Atua Al Launches Scripting-Compatible Modules for Layered System Design

Developer-Friendly Modules Enable Custom Logic and Advanced Al Architecture Across Multichain Environments



Singapore, Singapore Jul 16, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI-powered productivity platform, has launched scripting-compatible modules that allow developers to implement custom logic and construct layered AI systems tailored to complex Web3 workflows. This enhancement offers fine-grained control over automation design, expanding the platform's flexibility for both lightweight tasks and enterprise-grade applications.

The scripting-compatible modules allow developers to embed logic directly into AI workflows using standard scripting languages and programmable node configurations. Modules like Chat, Writer, Classifier, and Voiceover can now be configured with user-defined scripts to modify task flow, trigger conditions, and dynamic behavior across multichain infrastructures such as Ethereum, BNB Chain, and XRP Ledger.

This update supports layered system design, enabling developers to create structured AI architectures where modules interact sequentially or conditionally based on on-chain data, API calls, or user events. With scripting logic integrated at every level, workflows become more adaptable, reusable, and suited for evolving operational demands.

By delivering scripting-ready infrastructure, Atua AI continues to empower developers with deeper customization and enhanced control over intelligent automation. The platform remains a modular



foundation for building context-aware, scalable AI systems in 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