Atua AI Expands Modular Frameworks for Developer Productivity

Enhanced frameworks deliver flexibility, scalability, and efficiency for building Al-powered applications in decentralized ecosystems.



Singapore, Singapore Sep 30, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI productivity and automation platform, has announced the expansion of its modular frameworks designed to empower developers with improved productivity tools. This advancement gives enterprises and developers greater adaptability when building and scaling AI-driven applications in Web3 environments.

The expanded frameworks feature upgraded orchestration logic and modular architecture, enabling components such as Chat, Writer, and Coder to be integrated seamlessly into decentralized workflows. Developers can now deploy and update individual modules independently, improving overall reliability while reducing downtime. This design ensures faster development cycles and more consistent system performance.

Supporting major blockchain networks including Ethereum, BNB Chain, and XRP Ledger, the new frameworks offer enterprises the ability to scale operations securely while maintaining cross-chain compatibility. With stronger infrastructure in place, developers can innovate more freely and build enterprise-grade applications that adapt to the demands of decentralized ecosystems.

By expanding its modular frameworks, Atua AI continues to build the foundation for scalable AI productivity tools that drive innovation across industries. This update underscores the platform's

mission to equip developers with the systems needed for high-performance decentralized automation.

About Atua Al

Atua AI provides AI-powered productivity and creativity tools in the Web3 space. Its features include Chat, Writer, Coder, Imagine, Transcriber, Voiceover, Voice Isolator, and Classifier. By combining modular intelligence with decentralized infrastructure, Atua AI empowers enterprises, developers, and creators to build scalable workflows and innovative solutions across blockchain ecosystems.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire