Atua AI Expands Modular Frameworks to Support Developer Productivity Tools

Enhanced frameworks deliver greater flexibility, scalability, and efficiency for developers building Al-powered applications in Web3.



Singapore, Singapore Sep 9, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI-powered productivity and automation platform, has expanded its modular frameworks to improve support for developer productivity tools. This update equips developers with more flexible infrastructure for building and scaling decentralized applications, enhancing efficiency and reducing friction in AI-powered workflows.

The modular framework expansion introduces dynamic execution layers and improved orchestration logic, allowing developers to integrate tools such as Chat, Writer, Coder, and Classifier into decentralized environments with greater ease. This modularity ensures that individual components can be updated or scaled independently, improving overall system performance while minimizing downtime for critical applications.

With support across multiple blockchain ecosystems, including Ethereum, BNB Chain, and XRP Ledger, the upgraded frameworks enable real-time adaptability and cross-network functionality. Developers benefit from streamlined resource allocation and workflow optimization, empowering them to deliver enterprise-grade applications that meet the growing demands of decentralized markets.

By strengthening its developer-focused infrastructure, Atua AI reaffirms its mission to provide scalable, intelligent systems that accelerate innovation in Web3. The expanded modular frameworks lay the

foundation for more resilient, adaptable, and high-performance developer tools.

About Atua Al

Atua AI offers AI-powered productivity and creativity tools in the Web3 space. Its features include Chat, Writer, Coder, Imagine, Transcriber, Voiceover, Voice Isolator, and Classifier.

Media Contact

KaJ Labs

******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire