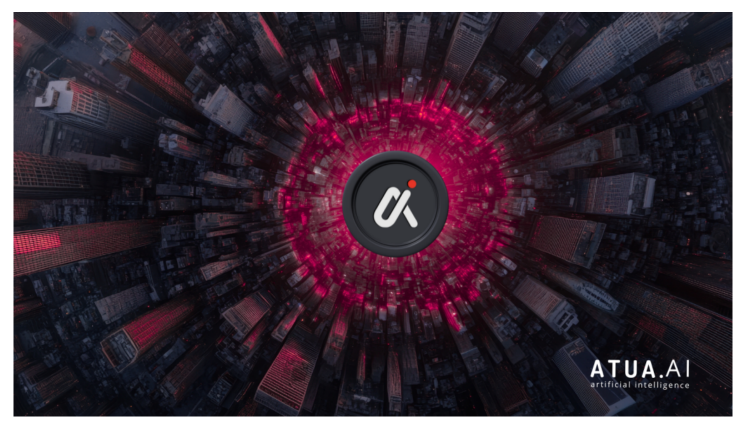
Atua Al Builds Real-Time Control Models to Improve Multichain Coordination

Advanced AI models enhance synchronization, reliability, and automation efficiency across decentralized ecosystems.



Singapore, Singapore Sep 11, 2025 (<u>Issuewire.com</u>) - <u>Atua AI</u> (TUA), the decentralized AI-powered productivity and automation platform, has unveiled new real-time control models designed to strengthen multichain coordination for enterprise-grade workflows. These models improve the way AI-driven systems operate across multiple blockchain networks, ensuring consistent performance, lower latency, and greater reliability.

The real-time control models act as intelligent oversight layers, continuously monitoring network conditions and adjusting execution flows dynamically. This architecture allows AI modules such as Chat, Writer, and Coder to synchronize operations seamlessly across chains like Ethereum, BNB Chain, and XRP Ledger. By enhancing coordination, enterprises can minimize process fragmentation and accelerate automation in critical use cases such as decentralized finance, governance, and compliance.

With their adaptive design, the models deliver a framework for businesses to deploy high-volume operations without sacrificing stability. Enterprises benefit from improved interoperability between blockchains and AI systems, creating an environment where decentralized workflows are both scalable and predictable.

By developing real-time control models, Atua AI reinforces its mission to build modular, intelligent infrastructure that supports the growing demands of Web3 enterprises. This milestone represents a step

toward more robust, automated systems that align AI intelligence with decentralized scalability.

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