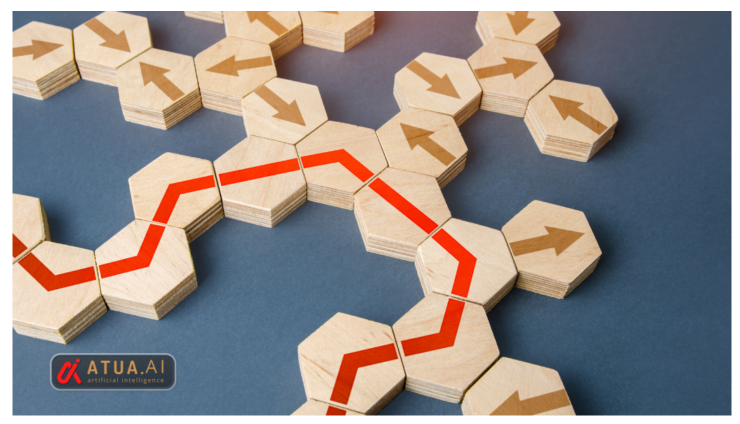
## **Atua Al Builds Real-Time Coordination Systems for Scalable Decentralized Automation**

New coordination systems enhance responsiveness, automation efficiency, and performance consistency across multichain environments.



**Singapore, Singapore Nov 2, 2025 (Issuewire.com)** - Atua AI (TUA), the decentralized AI productivity and automation platform, has introduced advanced real-time coordination systems that enable scalable, dependable automation across Web3 infrastructures. These systems are designed to synchronize processes, reduce latency, and ensure reliable execution for enterprises operating within decentralized ecosystems.

The real-time coordination systems leverage intelligent orchestration and adaptive tuning to monitor blockchain performance continuously. By integrating these systems with Atua Al's modular suite — including Chat, Writer, and Coder — developers can achieve smoother automation, faster data flow, and precise cross-network communication. This results in improved throughput across chains such as Ethereum, BNB Chain, and XRP Ledger.

"Real-time coordination is essential to unlocking the full potential of decentralized automation," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "With these systems, Atua AI is empowering developers and enterprises to achieve higher efficiency and resilience in multichain operations, setting a new benchmark for scalable AI automation."

The innovation reinforces Atua Al's mission to build intelligent, modular infrastructure for Web3. By enhancing cross-chain automation reliability, the company continues to provide foundational tools that

drive seamless collaboration between decentralized protocols and Al-driven systems.

## 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 decentralized infrastructure with modular AI intelligence, Atua AI empowers enterprises, developers, and creators to build scalable workflows and reliable automation across blockchain networks.

## **Media Contact**

KaJ Labs

\*\*\*\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire