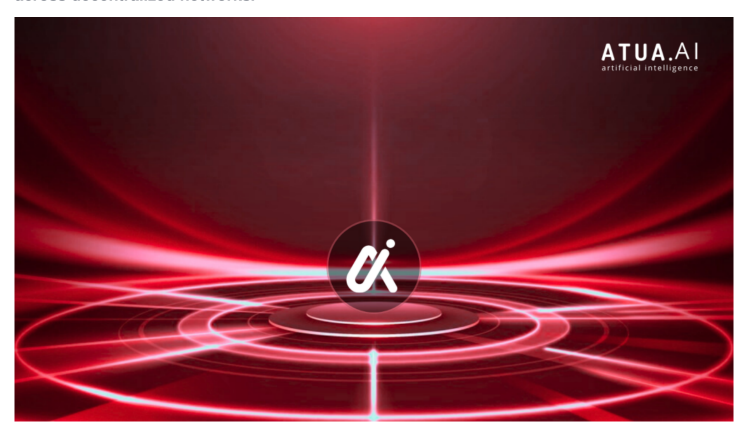
Atua Al Expands Adaptive Infrastructure to Strengthen Scalable Web3 Coordination

Enhanced adaptive systems deliver improved synchronization, performance, and flexibility across decentralized networks.



Singapore, Singapore Nov 17, 2025 (<u>Issuewire.com</u>) - <u>Atua AI</u> (TUA), the decentralized AI automation and productivity platform, has expanded its adaptive infrastructure to strengthen coordination and scalability across Web3 environments. The enhancement improves how decentralized systems manage workloads, automate execution, and maintain performance consistency as networks grow more complex.

The upgraded infrastructure introduces dynamic adjustment layers, smarter synchronization logic, and optimized data flow pathways that support reliable operation across chains like Ethereum, BNB Chain, and XRP Ledger. Integrated with Atua Al's modular toolset — including Chat, Writer, and Coder — the system provides developers and enterprises with a more predictable, responsive automation experience.

"Scalable coordination is essential for the next era of decentralized intelligence," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "By expanding our adaptive infrastructure, we're giving builders the stability and agility they need to deploy sophisticated Al-powered automation across Web3."

This upgrade reinforces Atua Al's commitment to delivering intelligent, modular infrastructure for decentralized development. By strengthening cross-network coordination, the platform supports more efficient automation, greater system resilience, and smoother user experiences across multichain

applications.

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