Atua AI Expands Modular Infrastructure to Support Decentralized Development

The upgraded infrastructure enhances scalability, interoperability, and performance for Aldriven development across Web3 ecosystems.



Singapore, Singapore Oct 29, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI productivity and automation platform, has announced the expansion of its modular infrastructure to further support decentralized development. This upgrade strengthens the platform's technical foundation, enabling more efficient scaling and intelligent automation across multichain environments.

The expanded infrastructure introduces improved orchestration frameworks and adaptive logic layers that enhance communication between AI modules and blockchain protocols. With better synchronization across systems such as Ethereum, BNB Chain, and XRP Ledger, developers can deploy, manage, and optimize decentralized applications (dApps) more efficiently.

"Atua AI's modular infrastructure is designed to evolve with the needs of developers and enterprises," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "This expansion reflects our vision of empowering the Web3 ecosystem with flexible, intelligent tools that make decentralized development faster, smarter, and more secure."

This enhancement improves resource allocation, reduces latency, and supports large-scale automation workloads across multichain environments. It underscores Atua Al's commitment to providing adaptable, high-performance infrastructure that accelerates innovation and productivity in decentralized ecosystems.

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