Atua Al Strengthens Developer Efficiency with Real-Time Workflow Automation

Intelligent automation enhances developer performance, reduces latency, and improves scalability across decentralized networks.



Singapore, Singapore Nov 9, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI productivity and automation platform, has introduced real-time workflow automation designed to strengthen developer efficiency across multichain environments. The enhancement streamlines operations, improves collaboration, and ensures reliable performance for enterprise-grade decentralized development.

The new automation systems use adaptive AI-driven coordination to manage tasks, allocate resources, and execute commands across multiple networks simultaneously. Integrated with Atua AI's ecosystem of tools—such as Chat, Writer, and Coder—the update delivers optimized throughput and faster response times across Ethereum, BNB Chain, and XRP Ledger.

"Atua AI's real-time automation ensures that developers can focus on innovation instead of infrastructure," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "By reducing workflow friction and improving process precision, we're enabling a new standard for scalable, intelligent automation in decentralized ecosystems."

This enhancement supports enterprises and developers looking to deploy and maintain applications more efficiently across multichain infrastructures. It reinforces Atua Al's vision of advancing developer productivity through modular Al systems that combine adaptability, automation, and decentralized

intelligence.

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