Atua AI Expands Intelligent Tuning Frameworks for Scalable Network Automation

Upgraded tuning frameworks improve automation precision, operational stability, and scalability across decentralized environments.



Singapore, Singapore Oct 15, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI productivity and automation platform, has expanded its intelligent tuning frameworks to enhance scalability and performance across blockchain networks. This latest upgrade introduces adaptive optimization features designed to ensure consistent automation and seamless integration for enterprises operating in multichain environments.

The intelligent tuning frameworks dynamically manage workload balancing, optimize system throughput, and ensure real-time performance across Al-driven modules such as Chat, Writer, and Coder. By improving responsiveness and synchronization between networks like Ethereum, BNB Chain, and XRP Ledger, Atua Al empowers developers to maintain reliable automation even under varying blockchain conditions.

"Atua AI's intelligent frameworks are redefining how decentralized systems self-optimize," said <u>J.King Kasr</u>, Chief Scientist at KaJ Labs. "This evolution not only enhances operational efficiency but also strengthens our mission to build resilient and adaptive AI architectures that drive the next era of scalable automation."

For enterprises and developers, the upgraded frameworks deliver stability, performance consistency, and improved coordination in high-demand operations such as financial automation, governance, and

on-chain data processing. The update underscores Atua Al's commitment to delivering modular, intelligent solutions that simplify complex automation 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 modular AI intelligence with decentralized infrastructure, 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