Atua AI (TUA) Enhances Cross-Network AI Intelligence for Scalable Deployments

New upgrades boost decentralized performance, enabling advanced enterprise automation across multichain systems.



Singapore, Singapore Aug 6, 2025 (Issuewire.com) - Atua AI (TUA), the intelligent Web3 automation platform, has expanded its multichain capabilities with a new cross-network intelligence layer designed to scale decentralized deployments. This upgrade introduces adaptive infrastructure that improves coordination between blockchain environments, helping businesses launch AI-driven operations seamlessly across various chains.

The enhanced system enables real-time workflow adaptability across major chains, giving developers the ability to optimize routing, data processing, and execution logic depending on network conditions. By applying AI intelligence to protocol management and on-chain decision-making, Atua AI ensures that decentralized apps can scale faster while preserving efficiency and cost control.

With these improvements, enterprise users gain access to modular AI models that automatically synchronize between networks—creating a frictionless deployment experience. From smart contract orchestration to dynamic token flow control, every system layer now benefits from streamlined automation logic tailored to evolving decentralized infrastructure.

Atua AI continues to lead the way in AI-native workflow solutions for the blockchain space. This milestone further demonstrates its commitment to lowering the barriers for AI integration in decentralized environments, empowering businesses with intelligent systems that scale in harmony with

the networks they operate on.

About Atua Al

Atua AI is an intelligent Web3 platform that delivers modular AI-driven tools for real-time productivity and automation across decentralized ecosystems. Designed for developers, businesses, and creators, Atua AI simplifies on-chain deployment, automates workflows, and enhances performance in multichain environments.

Media Contact

KaJ Labs

******@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire