## **Atua Al Builds Real-Time Control Models to Improve Protocol-Level Performance**

Intelligent control models deliver faster synchronization, improved reliability, and stronger multichain interoperability for enterprise workflows.



**Singapore, Singapore Sep 24, 2025 (Issuewire.com)** - Atua AI (TUA), the decentralized AI productivity and automation platform, today announced the development of real-time control models designed to enhance protocol-level performance across multichain ecosystems. These new systems provide enterprises with advanced tools for ensuring smoother coordination and more predictable automation across decentralized environments.

The real-time control models operate as adaptive oversight layers that monitor blockchain conditions in real time and dynamically adjust execution flows. This architecture minimizes latency, balances workloads, and strengthens the interoperability of AI modules—including Chat, Writer, and Coder—across chains like Ethereum, BNB Chain, and XRP Ledger. By enhancing coordination at the protocol level, enterprises can reduce operational risks while scaling AI-driven automation.

With this innovation, organizations gain the ability to maintain reliable and efficient workflows in areas such as decentralized finance, governance, and compliance systems. The models provide the resilience and flexibility required to handle complex, mission-critical processes while supporting enterprise-grade scalability across Web3 infrastructures.

About Atua Al

Atua AI offers 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, reliable automation across blockchain ecosystems.

## **Media Contact**

KaJ Labs

\*\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire