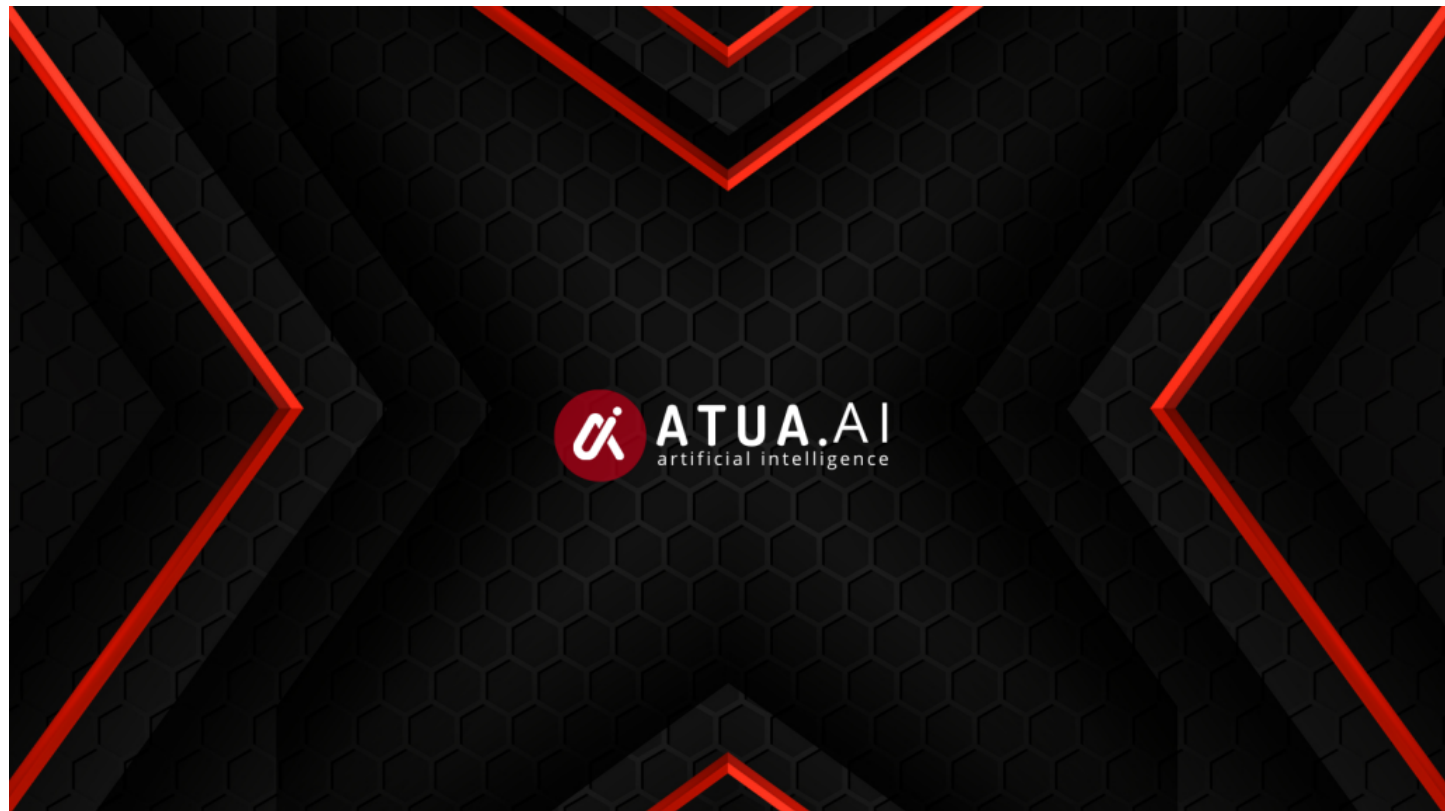


Atua AI Unveils Strategic Program to Advance Predictive Simulation in Decentralized Workflow Systems

New initiative enhances predictive modeling, execution foresight, and system resilience across multichain automation environments.



Singapore, Singapore Feb 15, 2026 (IssueWire.com) - [Atua AI](#) (TUA), the decentralized AI automation and productivity platform, has unveiled a strategic program focused on advancing predictive simulation within decentralized workflow systems. The initiative is designed to strengthen automation reliability by enabling AI-driven models to simulate execution outcomes before deployment across multichain networks.

The strategic program introduces advanced predictive simulation layers that analyze workflow behavior, anticipate network conditions, and optimize task sequencing prior to live execution. Integrated with Atua AI's modular ecosystem — including Chat, Writer, and Coder — the predictive engine enhances decision accuracy and reduces the likelihood of execution conflicts across blockchains such as Ethereum, BNB Chain, and XRP Ledger.

“Predictive simulation represents the next frontier in decentralized automation,” said [J. King Kasr](#), Chief Scientist at Kaj Labs. “By giving workflows the ability to anticipate and adjust before execution, Atua AI is creating more resilient, intelligent systems capable of operating reliably at scale.”

The program reinforces Atua AI's mission to deliver forward-thinking infrastructure for Web3 development. By embedding predictive intelligence into decentralized workflow systems, the platform empowers enterprises and developers to build scalable automation pipelines with greater precision,

efficiency, and operational confidence.

About Atua AI

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.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

[See on IssueWire](#)