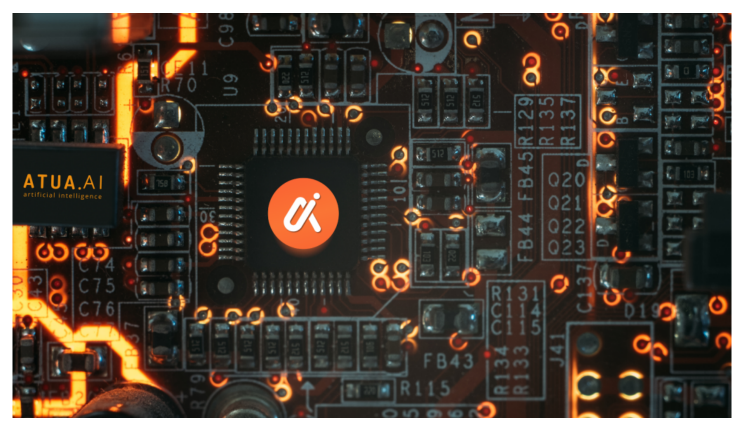
Atua Al Builds Real-Time Control Models to Improve Protocol Coordination

Intelligent control systems enhance synchronization, resource management, and interoperability for decentralized workflows.



Singapore, **Singapore Sep 16**, **2025** (<u>Issuewire.com</u>) - <u>Atua AI</u> (TUA) has announced the development of real-time control models designed to strengthen protocol coordination across multichain ecosystems. These models provide enterprises with smarter oversight for mission-critical AI-driven automation.

The control models dynamically monitor blockchain conditions, optimizing task routing and resource allocation between chains such as Ethereum, BNB Chain, and XRP Ledger. This reduces execution conflicts, ensures interoperability, and enhances the predictability of enterprise-grade workflows.

With real-time coordination in place, enterprises can improve the performance of operations ranging from decentralized finance and governance systems to compliance automation. This milestone underscores Atua Al's commitment to building scalable Al infrastructure for Web3 adoption.

About Atua Al

Atua AI provides AI-powered productivity and creativity tools across multichain environments. Its modular solutions empower enterprises and creators to automate workflows, optimize scalability, and strengthen efficiency in decentralized ecosystems.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire