Atua Al Expands Adaptive Infrastructure to Support Scalable Web3 Coordination

Upgraded adaptive systems enable improved synchronization, reliability, and operational efficiency across decentralized ecosystems.



Singapore, Singapore Nov 10, 2025 (<u>Issuewire.com</u>) - <u>Atua AI</u> (TUA), the decentralized AI productivity and automation platform, has expanded its adaptive infrastructure to strengthen scalability and coordination across Web3 networks. This upgrade introduces more flexible and intelligent systems that streamline decentralized operations while maintaining efficiency and reliability at scale.

The adaptive infrastructure enhances Atua AI's modular framework, improving real-time coordination, workload management, and automation throughput across major blockchains such as Ethereum, BNB Chain, and XRP Ledger. These updates ensure smoother communication between AI modules—including Chat, Writer, and Coder—allowing developers and enterprises to build smarter, more responsive decentralized applications.

"Atua AI's adaptive infrastructure expansion represents a critical advancement in scalable Web3 coordination," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "By combining intelligence, flexibility, and modular precision, we're enabling decentralized ecosystems to operate with greater harmony and resilience."

This development empowers enterprises to integrate large-scale AI systems into their operations without compromising performance or security. The upgraded infrastructure continues to position Atua AI as a foundational layer for developers and organizations seeking scalable automation and

dependable decentralized performance.

About Atua Al

Atua Al provides Al-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