Atua Al Introduces Modular DeepSeek Enhancements for Scalable Automation

Advanced Al Capabilities Now Deliver Greater Precision, Flexibility, and Performance Across Web3 Workflows



Singapore, Singapore May 5, 2025 (Issuewire.com) - Atua AI (TUA), the decentralized AI productivity platform, has expanded its DeepSeek model integration with modular enhancements aimed at accelerating intelligent automation across multichain environments. These upgrades empower enterprises and developers with scalable, precision-tuned AI workflows designed for performance-driven Web3 operations.

The modular DeepSeek integration allows users to deploy task-specific AI components optimized for high-impact use cases such as automated compliance, cross-chain financial analysis, multilingual content delivery, and smart contract reporting. By decoupling DeepSeek capabilities into customizable modules, Atua AI enables more targeted performance, reduced latency, and improved efficiency for decentralized applications.

This upgrade improves the platform's adaptability across chains like Ethereum, BNB Chain, and XRP Ledger, giving developers greater control in designing intelligent systems that meet the evolving demands of modern Web3 infrastructure. Each module is built for real-time execution and designed to align with operational needs in sectors including DeFi, governance, and enterprise automation.

With these enhancements, Atua AI reaffirms its commitment to delivering advanced AI solutions that scale seamlessly across decentralized networks. The modular DeepSeek system marks a strategic step

in helping Web3 teams automate smarter, build faster, and operate with intelligence across any blockchain.

About Atua Al

Atua AI offers AI-powered productivity and creativity tools in the Web3 space. Its features include Chat, Writer, Imagine, Voiceover, and Classifier—all designed to empower users with intelligent, decentralized solutions for content creation, coding, analysis, and more.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire