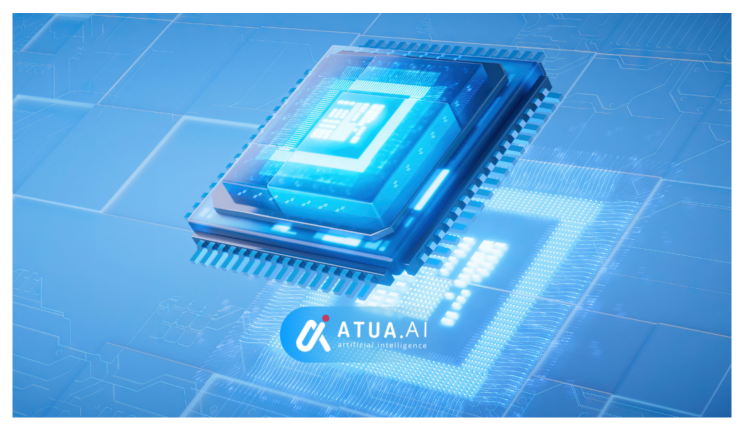
Atua Al Builds on DeepSeek R1 to Boost Intelligent Workflow and Cross-Chain Utility

Advanced Language Model Integration Powers Smarter Automation and Multichain Compatibility Across Web3



Seattle, Washington Apr 17, 2025 (Issuewire.com) - Atua AI (TUA), the multichain AI productivity platform, has deepened its integration with the DeepSeek R1 model to supercharge intelligent workflows and cross-chain operations. The expanded capabilities enhance real-time automation, content creation, and semantic accuracy, giving developers and enterprises an edge in building dynamic, decentralized systems.

DeepSeek R1, known for its open-source flexibility and high-performance natural language processing, now powers more advanced functionalities within Atua Al's key modules, such as Chat, Writer, and Classifier. The model delivers faster, contextually richer outputs that adapt seamlessly across blockchain networks, including Ethereum, BNB Chain, and XRP Ledger.

This enhanced integration enables use cases like multilingual DAO communications, complex DeFi analytics, Al-driven compliance checks, and smart contract summarization. By boosting the accuracy and responsiveness of its Al tools, Atua Al empowers users to automate multichain processes with higher precision and lower friction.

Atua Al's strategic use of DeepSeek R1 reflects its ongoing mission to merge intelligent automation with Web3 scalability. As businesses and creators seek more powerful and adaptable tools, Atua Al continues to lead the way in delivering modular, Al-powered systems that operate securely across

decentralized environments.

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.

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