

Atua AI Expands AI Productivity Tools for Web3 Teams and Enterprise Workflows

The decentralized AI productivity platform enhances intelligent workflow capabilities to support teams, enterprises, and blockchain-based operations.



Singapore, Singapore Jun 18, 2026 (Issuewire.com) - [Atua AI](#), a decentralized artificial intelligence platform focused on productivity and automation, has expanded its AI productivity tools to better support Web3 teams and enterprise workflows operating across decentralized ecosystems. The enhancement is designed to improve operational efficiency, workflow coordination, and intelligent task management.

The platform's growing suite of tools—including Chat, Writer, Coder, and Classifier—enables teams to automate content creation, software development, data processing, and operational workflows. By integrating AI-driven automation into day-to-day activities, Atua AI helps organizations streamline complex processes while maintaining flexibility across decentralized environments.

Atua AI's multichain infrastructure supports blockchain networks including Ethereum, BNB Chain, and XRP Ledger, allowing enterprises and Web3 teams to deploy intelligent workflows across distributed systems. This interoperability supports scalable collaboration and consistent execution across diverse operational environments.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that productivity-focused AI infrastructure is becoming increasingly important as organizations adopt decentralized technologies. According to Kasr, intelligent workflow tools help teams operate more efficiently while preparing for the transition toward Web4 business ecosystems.

The development aligns with the broader evolution from Web3 platforms toward Web4 systems architecture, where intelligent automation, autonomous coordination, and interoperable AI infrastructure support next-generation enterprise productivity.

About

Atua AI is a decentralized AI productivity platform that provides intelligent tools and automation systems to help developers, creators, and enterprises build and manage applications across blockchain ecosystems.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

<https://kajlabs.com>

Source : Kajlabs

[See on IssueWire](#)