## **Atua Al Introduces Productivity-Focused Engines to Strengthen Decentralized Development Infrastructure**

New engines boost system performance, enable faster automation, and improve reliability for developers building across Web3 networks.



**Singapore, Singapore Oct 16, 2025 (Issuewire.com)** - Atua AI (TUA), the decentralized AI productivity and automation platform, has launched productivity-focused engines designed to enhance decentralized development infrastructure. These new engines provide developers and enterprises with high-performance systems that enable scalable automation, intelligent coordination, and seamless execution across blockchain environments.

The productivity-focused engines deliver optimized throughput and reduced latency across Atua Al's modular ecosystem, which includes tools like Chat, Writer, and Coder. Built with adaptive orchestration logic, the engines automatically manage workload distribution, streamline processing, and ensure consistent performance across multichain networks such as Ethereum, BNB Chain, and XRP Ledger.

"With these productivity engines, Atua AI is accelerating the future of decentralized development," said <u>J.King Kasr</u>, Chief Scientist at KaJ Labs. "Our focus is to empower developers with tools that combine intelligence, speed, and scalability—creating the foundation for a new era of Web3 automation."

These engines are purpose-built for developers seeking faster deployment cycles, reduced manual overhead, and smarter Al-assisted workflows. By strengthening its decentralized infrastructure, Atua Al continues to evolve as a core enabler of intelligent, high-throughput automation for Web3 and enterprise environments.

## About Atua Al

Atua AI provides AI-powered productivity and creativity tools in the Web3 space. Its features include Chat, Writer, Coder, Imagine, Transcriber, Voiceover, Voice Isolator, and Classifier. By combining modular intelligence with decentralized infrastructure, Atua AI empowers enterprises, developers, and creators to build scalable workflows and reliable automation across blockchain networks.

## **Media Contact**

KaJ Labs

\*\*\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire