## Mansa Al Expands Web3 Access With Configurable Automation Tools

Mansa Al introduces flexible automation capabilities, making it easier for developers and businesses to deploy intelligent, configurable agents across decentralized platforms.



**Singapore, Singapore May 1, 2025 (Issuewire.com)** - Mansa AI (MUSA) is unlocking broader access to decentralized automation with the release of configurable automation tools, designed to help developers and enterprises build and manage intelligent agents tailored to specific Web3 workflows. These tools mark a major step in Mansa AI's mission to democratize intelligent automation for the evolving digital economy.

With its enhanced AgentCraft framework, Mansa AI now allows users to configure automation logic through a low-code interface, enabling faster deployment of AI agents without compromising precision or performance. From automating smart contract interactions to managing multi-chain data operations, users can tailor agents to fit their exact needs, regardless of technical background.

The platform also features interoperable deployment, ensuring these agents work seamlessly across major blockchain networks. Combined with modular controls and real-time adaptability, Mansa Al's configurable tools help reduce development time while maximizing operational flexibility and efficiency.

By expanding access to intelligent automation, Mansa AI is empowering a new generation of Web3 builders, making smart agents more accessible, scalable, and impactful than ever before. Whether for startups or enterprises, Mansa AI provides the foundation for automation that grows with your vision.

For more information, visit Mansa Al.

About Mansa Al

Mansa AI (MUSA) is a next-generation AI platform designed to transform Web3 automation, intelligent workflows, and AI-driven content creation. Featuring its low-code AgentCraft framework, Mansa AI enables businesses, developers, and creators to build intelligent AI agents, optimize workflows, and enhance digital efficiency without technical barriers.

## **Media Contact**

KaJ Labs

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

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire