## Mansa Al Enhances Developer Productivity With Configurable Al Agents

Mansa Al upgrades its AgentCraft framework to provide developers with greater flexibility and speed through configurable Al agents, enabling smarter, faster automation in Web3.



**Seattle, Washington Apr 24, 2025 (<u>Issuewire.com</u>) - Mansa AI (MUSA) is raising the bar for intelligent Web3 development with new enhancements to its AgentCraft framework, introducing configurable AI agents that empower developers to build and deploy smarter automation with greater efficiency and precision. These updates mark a significant step in enabling streamlined, modular development across decentralized ecosystems.** 

The latest upgrades allow developers to quickly customize agent behavior, logic, and workflows through an intuitive interface and low-code components. By configuring agents to handle specific use cases—such as real-time data analysis, content automation, or transaction management—developers can focus on innovation while reducing time spent on repetitive builds.

Mansa AI also improves interoperability and modular scalability, allowing configured agents to function across multiple blockchain environments and integrate seamlessly with dApps and other decentralized tools. This expanded functionality helps developers build once and deploy across platforms with ease.

With configurable AI agents, Mansa AI is removing the complexity from intelligent automation, making it easier for developers to launch adaptive, data-driven systems that respond to the demands of modern Web3 workflows.

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