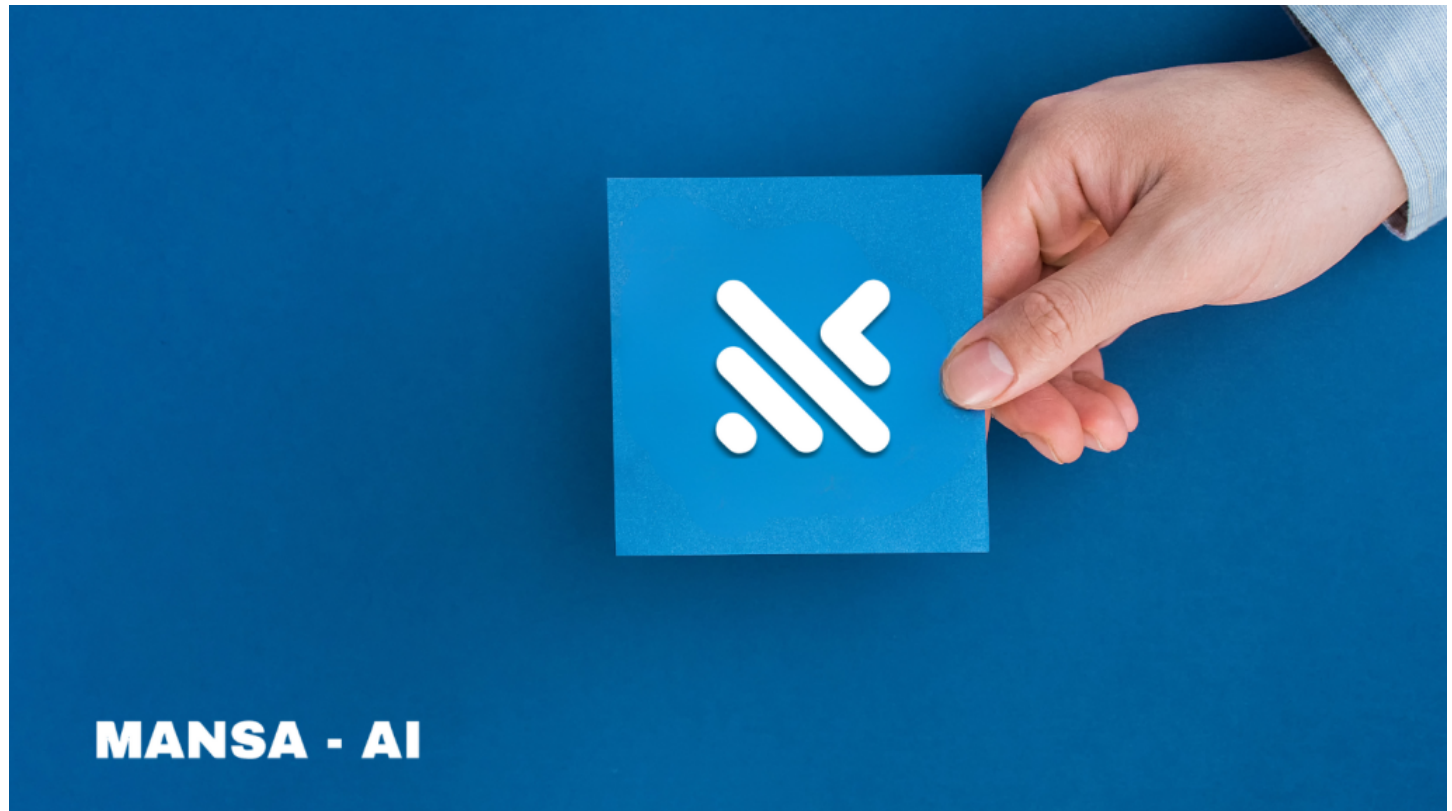


Mansa AI Broadens Low-Code Functionality for Scalable Workflow Creation

Mansa AI enhances its AgentCraft framework with expanded low-code tools, empowering developers and businesses to build scalable, intelligent workflows with ease across Web3 ecosystems.



Singapore, Singapore Apr 17, 2025 ([Issuewire.com](https://www.issuewire.com)) - Mansa AI (MUSA) is expanding the reach and flexibility of its automation infrastructure with new enhancements to AgentCraft, its signature low-code framework. The update introduces broader functionality designed to help developers and businesses build, customize, and scale intelligent workflows effortlessly in Web3.

The latest upgrade focuses on drag-and-drop modules, pre-built logic templates, and streamlined integration paths, allowing users to automate complex tasks—such as cross-chain asset operations, smart contract triggers, and AI-powered data handling—without deep programming knowledge. These capabilities lower the entry barrier for teams and solo builders to launch scalable AI agents across decentralized applications.

With improved modularity and real-time responsiveness, AgentCraft now supports more granular automation logic, enabling workflows that evolve alongside user behavior and blockchain interactions. These enhancements ensure that developers can not only build faster but also maintain efficiency as applications scale.

By broadening its low-code functionality, Mansa AI continues to lead the way in Web3 automation, giving creators the power to build intelligent systems that drive growth, reduce friction, and operate

seamlessly across ecosystems.

For more information, visit [Mansa AI](#).

About Mansa AI

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.

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