

Mansa AI Announces Initiative to Develop Agent Reputation Layer for Autonomous Web3 Collaboration

New reputation framework aims to strengthen trust, accountability, and coordination among decentralized AI agents.



Seattle, Washington Feb 15, 2026 (IssueWire.com) - [Mansa AI](#) (MUSA) today announced a new initiative to develop an Agent Reputation Layer designed to enhance trust and accountability across autonomous Web3 collaboration. The proposed framework will introduce structured reputation metrics for AI agents operating within decentralized environments, allowing workflows to prioritize reliability, historical performance, and verified execution behavior as agent networks continue to scale.

The Agent Reputation Layer is intended to evaluate and record agent performance across defined parameters such as execution consistency, task completion history, coordination reliability, and behavioral integrity within decentralized workflows. By embedding reputation scoring into the automation stack, Mansa AI aims to create a system where agents are not only intelligent but also measurable and accountable. “As autonomous systems become more collaborative, reputation becomes essential to sustainable coordination,” said [J. King Kasm](#), Chief Scientist at Kaj Labs. “Establishing a structured reputation layer allows decentralized agents to interact with greater transparency and operational trust.”

The initiative aligns with Mansa AI’s broader agentic automation framework, which integrates modular agent design, orchestration layers, and cross-network workflow coordination. A reputation layer would enable workflows to dynamically select or prioritize agents based on historical performance metrics, improving execution stability across decentralized systems. This approach could support use cases

where multiple agents collaborate across chains or applications, ensuring that higher-performing agents are consistently engaged in mission-critical operations.

By launching the Agent Reputation Layer initiative, Mansa AI continues to focus on infrastructure-first development aimed at supporting long-term scalability and intelligent coordination. As Web3 ecosystems evolve toward increasingly autonomous collaboration, reputation mechanisms may play a foundational role in maintaining reliability across distributed agent networks. Mansa AI remains committed to building adaptive, accountable systems that strengthen decentralized automation as it expands across digital environments.

About Mansa AI

Mansa AI is a decentralized intelligence platform focused on enabling autonomous creation, automation, and agent-driven operations across Web3. Through tools for workflow orchestration, intelligent agents, and scalable automation, Mansa AI empowers users to build efficiently and intelligently across decentralized environments.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

[See on IssueWire](#)