

Mansa AI Proposes Decentralized Agent Arbitration Layer to Strengthen Autonomous System Governance

On chain AI platform introduces a structured arbitration framework designed to manage conflict resolution and coordination across distributed autonomous agents.



Singapore, Singapore Feb 23, 2026 (Issuewire.com) - [Mansa AI](#) has outlined a strategic initiative to implement a decentralized agent arbitration layer aimed at strengthening governance, coordination, and accountability within autonomous AI ecosystems. The proposal reflects a forward looking effort to address dispute resolution challenges as AI agents increasingly operate across decentralized blockchain environments.

The proposed arbitration layer is designed to function as a neutral and transparent mechanism for resolving conflicts between independently operating agents. As autonomous systems expand into decentralized finance, digital services, and automated task execution, the need for structured oversight and rule based enforcement infrastructure continues to grow.

Mansa AI's arbitration framework is intended to integrate with its broader on chain AI platform, supporting agent creation and multi modal automation capabilities across text, image, voice, and code. By formalizing an arbitration layer within its architecture, the project aims to provide a standardized process for handling execution disputes, contractual disagreements, and performance validation among agents interacting in distributed networks.

The initiative aligns with a broader industry movement toward strengthening infrastructure that enables autonomous systems to operate reliably at scale. Embedding arbitration logic directly into decentralized

environments is expected to enhance transparency, reinforce verifiability, and reduce reliance on centralized intermediaries in agent to agent interactions.

“Building autonomous systems at scale requires structured coordination and reliable mechanisms for resolving disputes without compromising decentralization,” said [J. King Kasr](#). “Strengthening governance layers ensures that intelligent agents can operate with accountability and clarity across distributed ecosystems.”

By positioning decentralized arbitration as a foundational component of its evolving architecture, Mansa AI is advancing a governance focused framework that supports scalable multi agent collaboration. As development progresses, the arbitration layer is expected to reinforce trust, consistency, and operational resilience across expanding decentralized AI environments.

About Mansa AI

Mansa AI is an on chain AI platform focused on enabling autonomous agent creation and multi modal content generation while advancing decentralized infrastructure for intelligent digital systems.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : Kajlabs

[See on IssueWire](#)