

# Mansa AI Expands Development Plan for Context-Inheritance Protocol in Agentic Automation

Proposed protocol aims to enhance continuity and memory-aware execution across decentralized agent networks.



**Singapore, Singapore Feb 18, 2026** ([IssueWire.com](http://IssueWire.com)) - [Mansa AI](#) (MUSA) today announced an expanded development plan for its Context-Inheritance Protocol, a proposed framework designed to improve how autonomous agents retain, transfer, and apply contextual information across decentralized workflows. The initiative is intended to strengthen continuity within agentic automation systems, allowing workflows to operate with deeper awareness of historical actions, shared objectives, and evolving environmental conditions across Web3 ecosystems.

The Context-Inheritance Protocol is being designed to enable agents to pass structured contextual data between tasks, workflows, and collaborating agents without centralized oversight. By formalizing how context is preserved and inherited, the protocol aims to reduce fragmentation in long-running automation processes and support more coherent decision-making across distributed systems. "Context continuity is essential for intelligent automation at scale," said [J. King Krasr](#), Chief Scientist at Kaj Labs. "Expanding this development plan allows us to build systems where agents do not operate in isolation but with structured awareness of prior states and collaborative objectives."

Integrated within Mansa AI's broader agentic automation architecture, the proposed protocol would complement modular agent frameworks, orchestration layers, and coordination mechanisms. This integration is expected to enable workflows that adapt more intelligently over time, improving consistency across multi-stage tasks and cross-network operations. By allowing agents to inherit

context rather than reinitialize logic at each step, the system may enhance execution efficiency and reduce operational redundancy.

The expanded development plan reflects Mansa AI's continued emphasis on infrastructure innovation within decentralized automation. As agent networks grow in complexity and scale, context-aware coordination may become a foundational component of sustainable Web3 collaboration. Mansa AI remains focused on advancing intelligent systems that prioritize continuity, adaptability, and long-term scalability across decentralized 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](#)