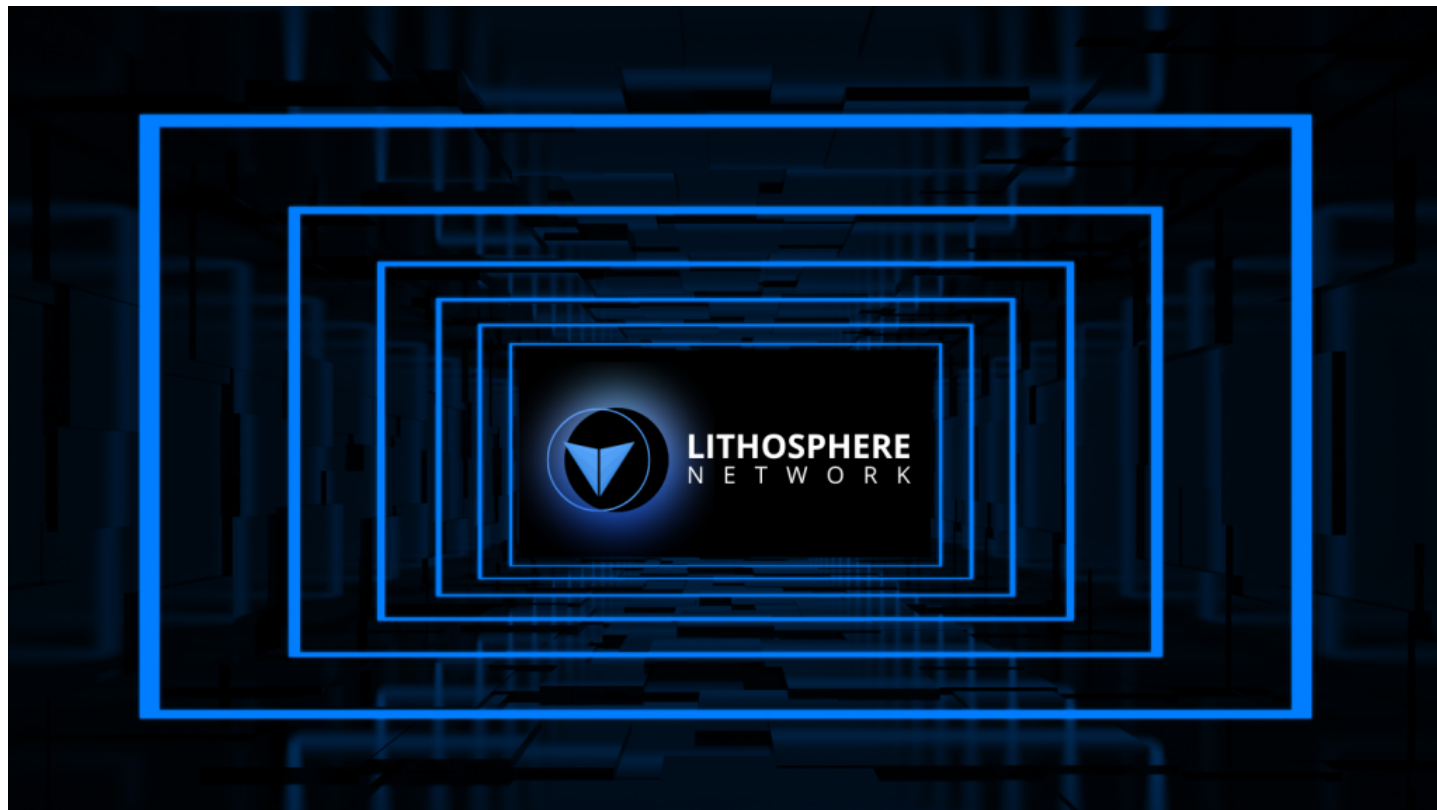


# Lithosphere Positions as Execution Layer for Web4 Agent Economies

The AI-powered blockchain platform advances execution infrastructure to support autonomous agents and scalable coordination across decentralized Web4 ecosystems.



**Singapore, Singapore May 24, 2026 (Issuewire.com) - Lithosphere**, an AI-driven blockchain infrastructure platform, is positioning itself as an execution layer for Web4 agent economies, strengthening its infrastructure to support autonomous coordination, intelligent execution, and scalable decentralized interaction across blockchain ecosystems.

The platform's execution framework is designed to enable autonomous agents to process workflows, exchange data, and coordinate operations directly across decentralized networks. By integrating AI-native execution systems into blockchain infrastructure, Lithosphere supports scalable interaction between intelligent agents, smart contracts, and decentralized applications.

The infrastructure also enhances interoperability across multichain environments, allowing autonomous systems to operate consistently across distributed blockchain ecosystems. Through intelligent execution coordination, Lithosphere aims to support emerging digital economies driven by autonomous systems and machine-based interaction models.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that execution infrastructure will become increasingly important as decentralized ecosystems evolve toward autonomous operational models. According to Kasr, scalable execution layers are essential for enabling intelligent agents to coordinate effectively within next-generation Web4 environments.

The development aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where autonomous coordination, AI-native execution frameworks, and interoperable decentralized systems form the foundation for intelligent digital economies.

### **About**

Lithosphere is an AI-powered blockchain platform designed to support scalable decentralized applications through intelligent automation, advanced validator infrastructure, and interoperable blockchain technologies.

### **Media Contact**

KaJ Labs

\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104- #175

<https://kajlabs.com>

Source : Kajlabs

[See on IssueWire](#)