

Lithosphere Positions LITHO as Core Utility Layer for Agent-Based Blockchain Demand

The AI-powered blockchain platform highlights LITHO's role in supporting autonomous agents, intelligent execution, and scalable Web4 infrastructure.



Singapore, Singapore Jun 10, 2026 (Issuewire.com) - [Lithosphere](#), an AI-driven blockchain infrastructure platform, is positioning LITHO as a core utility layer designed to support growing demand for agent-based activity across decentralized ecosystems. As autonomous systems become increasingly integrated into blockchain environments, the platform continues expanding infrastructure that enables intelligent execution and decentralized coordination.

LITHO supports key operational functions across Lithosphere's ecosystem, including execution frameworks, network coordination, and autonomous agent participation. The token is designed to facilitate interaction between intelligent systems, decentralized applications, and blockchain networks while supporting scalable operational activity across distributed environments.

The platform's infrastructure roadmap emphasizes AI-native execution, cross-chain interoperability, and autonomous system coordination, positioning LITHO within the foundation of emerging Web4 economies. As agent-driven ecosystems expand, Lithosphere aims to provide infrastructure capable of supporting persistent and scalable machine-to-machine interaction.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that utility-driven infrastructure is becoming increasingly important as blockchain ecosystems evolve toward autonomous operational models. According to Kasr, intelligent ecosystems require foundational utility layers that support execution, coordination, and

participation across decentralized networks.

The development aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where autonomous agents, AI-native execution frameworks, and interoperable decentralized systems form the basis of 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](#)