

Lithosphere Positions Web4 Infrastructure Around Scalable User and Agent Participation

The AI-powered blockchain platform advances infrastructure designed to support both human users and autonomous agents across decentralized Web4 ecosystems.



Singapore, Singapore Jun 22, 2026 (Issuewire.com) - [Lithosphere](#), an AI-driven blockchain infrastructure platform, is positioning its ecosystem around scalable participation for both users and autonomous agents, reinforcing its vision for intelligent and interoperable Web4 environments. The initiative reflects the growing convergence of human interaction and machine-driven activity across decentralized networks.

The platform's infrastructure supports autonomous execution, persistent identity systems, cross-chain coordination, and decentralized participation frameworks. By enabling seamless interaction between users, applications, and intelligent agents, Lithosphere aims to create an ecosystem capable of supporting next-generation digital economies.

As Web4 systems continue to evolve, the demand for infrastructure that accommodates both user-driven and agent-driven activity is increasing. Lithosphere's architecture is designed to facilitate scalable coordination, verifiable execution, and adaptive interaction across distributed blockchain environments.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that future decentralized ecosystems will depend on infrastructure capable of supporting diverse forms of participation. According to Kasr, scalable systems that enable collaboration between users and intelligent agents will play a central role in the development

of Web4 technologies.

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

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](#)