

## Lithosphere Opens Strategic Pre-TGE Access as Demand Grows for Agent Infrastructure

The AI-powered blockchain platform expands strategic access initiatives to support growing demand for autonomous agent infrastructure across decentralized Web4 ecosystems.



**Seattle, Washington May 12, 2026** ([Issuewire.com](https://www.issuewire.com)) - [Lithosphere](#), an AI-driven blockchain infrastructure platform, has opened strategic pre-TGE access as demand increases for decentralized infrastructure designed to support autonomous onchain agents. The initiative is intended to expand participation in the platform's evolving ecosystem while strengthening access to infrastructure focused on intelligent coordination and scalable automation.

The expansion comes as decentralized ecosystems increasingly move toward autonomous systems capable of executing workflows, coordinating tasks, and interacting across blockchain networks. Lithosphere's infrastructure is designed to support these emerging requirements through intelligent execution frameworks, interoperable validator systems, and scalable decentralized coordination layers.

By opening strategic pre-TGE participation, Lithosphere aims to support ecosystem growth around infrastructure tailored for AI-native decentralized environments. The platform's architecture focuses on enabling autonomous agents to operate securely and efficiently across distributed systems while maintaining verifiable interaction and execution standards.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that demand for autonomous agent infrastructure continues to increase as blockchain ecosystems evolve toward more intelligent and adaptive operational models. According to Kasr, scalable coordination systems and verifiable execution layers are becoming

foundational components of emerging Web4 infrastructure.

The development aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where autonomous coordination, persistent identity systems, and AI-driven execution frameworks support next-generation decentralized 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](#)