

Lithosphere Pre-TGE Momentum Accelerates Around AI-Native Blockchain Infrastructure

The AI-powered blockchain platform expands ecosystem growth ahead of its planned TGE as demand rises for autonomous Web4 infrastructure and agent-based systems.



London, United Kingdom May 25, 2026 ([IssueWire.com](https://www.IssueWire.com)) - [Lithosphere](https://www.Lithosphere.io), an AI-driven blockchain infrastructure platform, is experiencing accelerating pre-TGE momentum as interest grows around AI-native decentralized systems and autonomous Web4 infrastructure. The platform continues expanding its ecosystem ahead of the planned LITHO Token Generation Event (TGE), positioning itself within the evolving landscape of intelligent blockchain coordination.

The growing momentum reflects increasing demand for infrastructure capable of supporting autonomous agents, AI-driven execution, and scalable decentralized coordination across blockchain environments. Lithosphere's architecture is designed to enable intelligent systems to operate efficiently across distributed ecosystems through interoperable validator infrastructure and adaptive execution frameworks.

The platform's expanding ecosystem also supports multichain coordination between decentralized applications, autonomous systems, and onchain operational environments. By strengthening AI-native infrastructure capabilities, Lithosphere aims to support the next generation of decentralized digital economies built around autonomous interaction and intelligent automation.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that demand for AI-native blockchain infrastructure continues to increase as decentralized ecosystems evolve toward autonomous operational models.

According to Kasr, scalable execution frameworks and interoperable coordination systems are becoming foundational components of emerging Web4 environments.

The development aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where autonomous coordination, AI-native execution, and interoperable decentralized systems support next-generation digital ecosystems and intelligent 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](#)