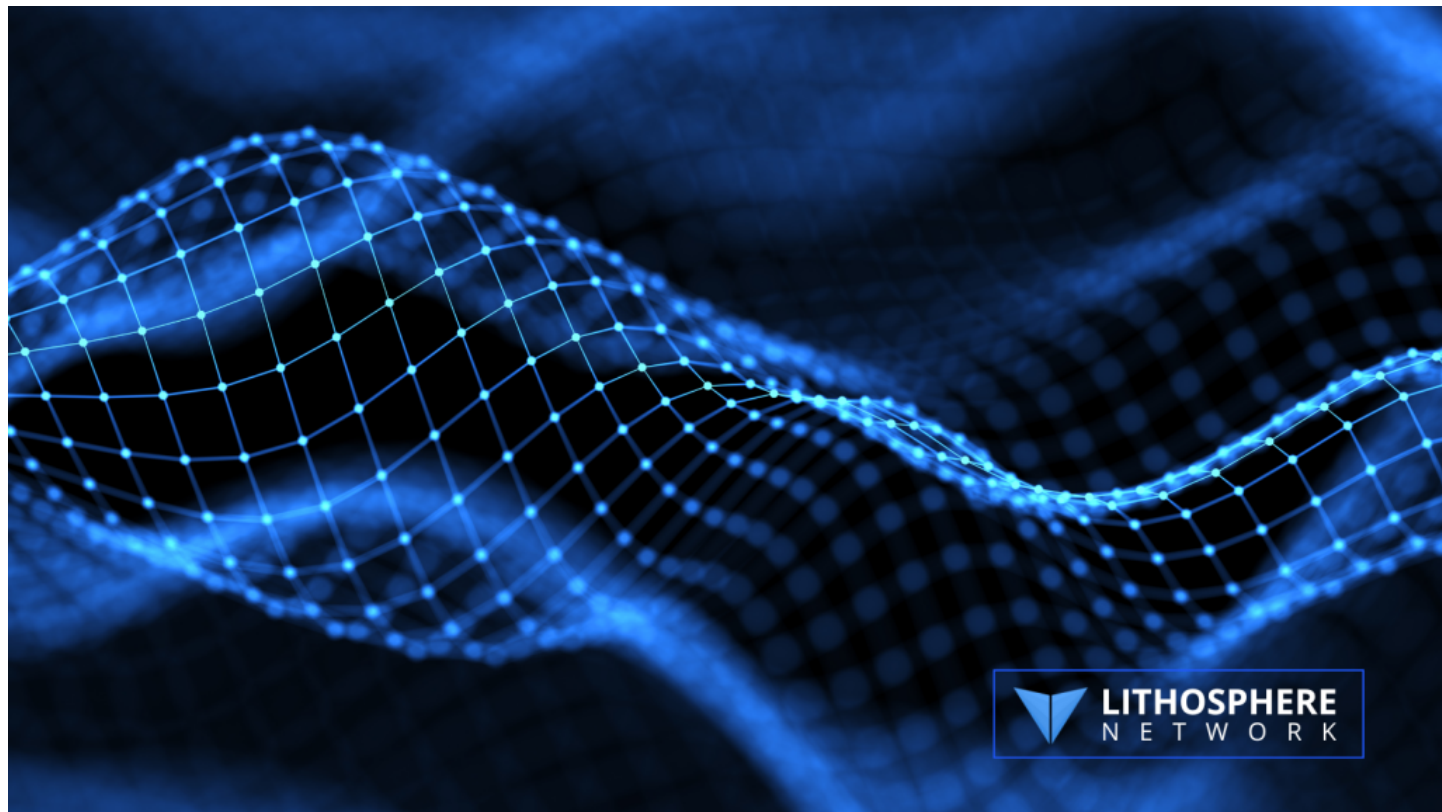


Lithosphere Advances Pre-TGE Strategy Around Web4 Infrastructure and Autonomous Systems

The AI-powered blockchain platform expands ecosystem initiatives ahead of its planned TGE to support autonomous coordination and intelligent Web4 infrastructure.



London, United Kingdom Jun 11, 2026 ([IssueWire.com](https://www.IssueWire.com)) - [Lithosphere](https://www.lithosphere.network), an AI-driven blockchain infrastructure platform, is advancing its pre-TGE strategy through expanded ecosystem development focused on Web4 infrastructure and autonomous systems. The initiative reflects growing demand for decentralized environments capable of supporting intelligent execution and scalable agent-based operations.

The platform continues strengthening infrastructure designed for autonomous agents, cross-chain coordination, persistent identity systems, and AI-native execution frameworks. These capabilities are intended to support emerging digital economies where intelligent systems interact and coordinate directly across decentralized networks.

As participation grows ahead of the planned LITHO Token Generation Event (TGE), Lithosphere is expanding access to infrastructure that enables scalable machine-to-machine interaction and decentralized operational coordination. The platform's roadmap focuses on creating foundational technologies for next-generation Web4 ecosystems.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that autonomous systems and AI-native infrastructure are becoming key drivers of blockchain innovation. According to Kasr, scalable execution and coordination frameworks will help shape the future of decentralized digital economies.

The initiative aligns with the broader evolution from Web3 toward Web4 systems architecture, where autonomous agents, intelligent execution, and interoperable infrastructure enable adaptive and scalable 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](#)