

Lithosphere Advances TGE Readiness With AI-Native Web4 Infrastructure

The AI-powered blockchain platform strengthens ecosystem development and infrastructure capabilities ahead of its planned Token Generation Event.



Singapore, Singapore Jun 14, 2026 (Issuewire.com) - [Lithosphere](#), an AI-driven blockchain infrastructure platform, is advancing TGE readiness through continued expansion of its AI-native Web4 infrastructure, positioning the ecosystem to support autonomous systems, intelligent execution, and decentralized coordination at scale.

The platform has focused on developing infrastructure designed for onchain agents, cross-chain interoperability, validator coordination, and AI-powered execution frameworks. These capabilities are intended to support emerging Web4 ecosystems where autonomous systems interact directly across decentralized networks.

As the planned LITHO Token Generation Event (TGE) approaches, Lithosphere continues to strengthen the foundational technologies required for intelligent digital economies. The platform's architecture enables scalable machine-to-machine coordination, persistent identity systems, and verifiable execution models that support autonomous participation across blockchain environments.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that AI-native infrastructure is becoming a defining component of next-generation decentralized ecosystems. According to Kasr, preparing infrastructure for intelligent execution and autonomous coordination is essential for the long-term growth of Web4 economies.

The initiative aligns with the broader evolution from Web3 infrastructure toward Web4 systems architecture, where autonomous agents, AI-native execution frameworks, and interoperable decentralized systems form the foundation for scalable 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](#)