

Lithosphere Advances DNNS and MultX Utility for Cross-Chain Web4 Access

The AI-powered blockchain platform expands interoperability infrastructure to support seamless access across decentralized ecosystems.



Singapore, Singapore Jun 24, 2026 (Issuewire.com) - [Lithosphere](#), an AI-driven blockchain infrastructure platform, has advanced the utility of DNNS and MultX to strengthen cross-chain connectivity and improve access across decentralized blockchain ecosystems. The initiative is designed to support a more interoperable Web4 environment where users, applications, and autonomous systems can interact seamlessly across multiple networks.

As blockchain adoption accelerates, the need for efficient cross-chain infrastructure continues to grow. DNNS and MultX are designed to address this challenge by simplifying how participants access decentralized services and coordinate activities across distributed ecosystems. Through enhanced interoperability capabilities, Lithosphere aims to reduce friction between networks while supporting scalable participation throughout the Web4 landscape.

The expanded utility of DNNS and MultX also contributes to Lithosphere's broader vision of creating infrastructure that supports intelligent execution, decentralized coordination, and autonomous agent activity. By enabling smoother communication and interaction across blockchain environments, the technologies help establish a foundation for more connected digital ecosystems.

In addition, the initiative strengthens support for emerging use cases involving decentralized identity, agent economies, and AI-native applications. As autonomous systems become increasingly integrated

into blockchain operations, cross-chain access infrastructure will play a critical role in enabling efficient coordination and participation.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that interoperability remains one of the most important requirements for the future growth of decentralized ecosystems. According to Kasr, utility-driven technologies such as DNNS and MultX help create the connectivity needed to support intelligent Web4 infrastructure at scale.

The development aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where interoperable networks, autonomous agents, and intelligent execution frameworks drive the next generation of decentralized innovation.

About

Lithosphere is an AI-powered blockchain platform designed to support scalable decentralized applications through intelligent automation, cross-chain 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](#)