

Lithosphere Enhances Developer Tooling to Support Scalable Web3 Applications

AI-powered cross-chain platform introduces improved tools to simplify development and accelerate decentralized application growth.



London, United Kingdom Feb 3, 2026 (IssueWire.com) - [Lithosphere](#) is enhancing its developer tooling to better support the creation and deployment of scalable Web3 applications across multiple blockchains. As a next-generation cross-chain platform powered by artificial intelligence, Lithosphere continues to focus on reducing development complexity while improving interoperability, performance, and security for decentralized applications.

The updated tooling framework is designed to streamline how developers build, test, and deploy applications within multi-chain environments. By leveraging AI-driven infrastructure, Lithosphere enables builders to manage cross-chain interactions more efficiently, helping projects scale without the operational challenges commonly associated with fragmented blockchain ecosystems.

“Developers need tools that adapt to the realities of a multi-chain world,” said [J. King Krasr, Chief Scientist at KAJ Labs](#). “Lithosphere’s enhanced tooling is focused on giving builders intelligent, scalable systems that simplify development while maintaining security and decentralization.”

With growing demand for interoperable Web3 solutions, Lithosphere positions itself as a developer-centric platform built for long-term ecosystem growth. By combining AI-powered tooling with robust cross-chain architecture, the platform continues to empower builders to create flexible, scalable decentralized applications that operate seamlessly across blockchain networks.

About Lithosphere

Lithosphere is a next-generation platform for cross-chain decentralized applications powered by artificial intelligence. The platform enhances interoperability between blockchains while providing scalable and secure solutions for digital transactions and Web3 development.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

[See on IssueWire](#)