

Lithosphere Sets a New Foundation for Builder-First Web3 Infrastructure.

AI-powered cross-chain platform strengthens developer tooling to accelerate scalable and interoperable decentralized applications.



Seattle, Washington Feb 9, 2026 (Issuewire.com) - [Lithosphere](#), a next-generation AI-powered platform for cross-chain decentralized applications, has unveiled a major enhancement to its builder-focused Web3 infrastructure. The update introduces advanced developer tooling designed to simplify cross-chain development while enabling scalability, security, and seamless interoperability across multiple blockchain networks. These improvements mark a significant milestone in Lithosphere's mission to empower developers with the tools needed to build the future of decentralized technology.

"Builder-first infrastructure is essential for Web3 to reach its full potential," said [J. King Kasr](#), Chief Scientist at KaJ Labs. "Lithosphere's enhanced developer tooling provides a strong foundation that allows builders to focus on innovation while the platform handles complexity, scalability, and cross-chain coordination."

The upgraded infrastructure includes modular development frameworks, optimized APIs, and enhanced documentation aimed at reducing development friction. By prioritizing usability and performance, Lithosphere enables developers to deploy decentralized applications faster while maintaining robust security and interoperability. As Web3 adoption accelerates, Lithosphere continues to position itself as a foundational layer for scalable and sustainable decentralized ecosystems.

About Lithosphere

Lithosphere aims to enhance interoperability between blockchains while delivering scalable and secure solutions for digital transactions. Designed with developers in mind, Lithosphere provides the infrastructure necessary to support the evolving demands of Web3 innovation.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

[See on IssueWire](#)