

Lithosphere Expands Lithic Developer Pathways for AI-Native Smart Contract Deployment

The AI-powered blockchain platform strengthens developer infrastructure through Lithic, enabling more efficient deployment of AI-native smart contracts across Web4 ecosystems.



Singapore, Singapore Jun 28, 2026 (Issuewire.com) - [Lithosphere](https://www.lithosphere.network), an AI-driven blockchain infrastructure platform, has expanded Lithic developer pathways to support the deployment of AI-native smart contracts across decentralized blockchain environments. The initiative is designed to provide developers with more accessible infrastructure for building intelligent applications that leverage automation, verifiable execution, and cross-chain interoperability.

The enhanced developer framework simplifies the process of creating and deploying smart contracts capable of supporting AI-powered decision-making and autonomous execution. Through Lithic, developers gain access to infrastructure that helps streamline application development while maintaining compatibility with decentralized ecosystems and emerging Web4 technologies.

The initiative also reinforces Lithosphere's broader strategy of supporting builders developing intelligent decentralized applications. By strengthening developer access to AI-native tooling, the platform enables more scalable innovation across decentralized finance, digital identity, autonomous agents, and enterprise blockchain solutions.

As demand for intelligent blockchain applications continues to grow, Lithosphere is investing in infrastructure that reduces development complexity while improving deployment efficiency. The expanded Lithic pathways help create an environment where developers can build next-generation

applications capable of operating across interoperable blockchain networks.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that developer infrastructure will be a defining factor in the adoption of AI-native blockchain technologies. According to Kasr, simplifying deployment while maintaining scalable execution enables developers to build the intelligent applications that will shape the future of Web4.

The initiative aligns with the broader transition toward Web4 systems architecture, where AI-native execution, interoperable smart contracts, and decentralized automation support next-generation 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](#)