

## LAX Introduces Programmable Treasury Coordination Layer for Web4 Systems

The decentralized financial infrastructure platform deploys a programmable coordination layer to enhance treasury management and automation across distributed blockchain environments.



**Singapore, Singapore Apr 26, 2026 (Issuewire.com)** - [LAX](#), a decentralized financial infrastructure platform, has introduced a programmable treasury coordination layer designed to improve how digital assets and treasury operations are managed across blockchain ecosystems. The framework focuses on enabling more structured and automated coordination of financial resources within decentralized systems.

The coordination layer allows organizations and protocols to define programmable rules for treasury operations, including allocation, distribution, and management of digital assets. By embedding automation into treasury workflows, LAX enables more efficient handling of financial processes while maintaining transparency and control across decentralized environments.

The system integrates with blockchain networks to support cross-platform treasury coordination, allowing assets to be managed across multiple ecosystems. This capability helps reduce operational complexity while enabling consistent execution of treasury strategies across distributed infrastructures.

[J.King Kasr](#), Chief Scientist at KaJ Labs, noted that programmable treasury coordination is essential for advancing decentralized financial systems. According to Kasr, integrating automation into treasury management allows organizations to operate more efficiently while maintaining accountability and

scalability across blockchain environments.

The introduction of the coordination layer aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where intelligent automation, cross-platform coordination, and programmable financial systems form the foundation for scalable decentralized economies.

### **About**

LAX is a decentralized financial infrastructure platform focused on enabling programmable treasury management, automation, and coordination across blockchain-based ecosystems.

### **Media Contact**

KaJ Labs

\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104- #175

<https://kajlabs.com>

Source : Kajlabs

[See on IssueWire](#)