

## AGII Expands Autonomous AI Execution Layer for Decentralized Web4 Systems

The AI-powered infrastructure platform enhances its autonomous execution capabilities to support adaptive automation and coordination across multichain decentralized environments.



**Singapore, Singapore Mar 23, 2026 (IssueWire.com)** - [AGII](#), an AI-driven decentralized infrastructure platform, has expanded its autonomous AI execution layer to strengthen intelligent automation across decentralized systems. The enhancement focuses on enabling more adaptive execution processes that allow decentralized applications to operate efficiently within dynamic blockchain environments.

The expanded execution layer integrates AI-driven logic that allows systems to analyze operational data and adjust workflows in real time. This capability supports smarter smart contract execution and improves how decentralized applications respond to changing network conditions, reducing reliance on manual intervention.

AGII's infrastructure is designed to support multichain environments, enabling applications to operate across multiple blockchain networks while maintaining consistent execution logic. By embedding adaptive intelligence into execution frameworks, the platform helps developers build scalable decentralized systems capable of handling complex workflows.

[J. King Kasr](#), Chief Scientist at KaJ Labs, emphasized that expanding autonomous execution systems is essential for advancing decentralized infrastructure. According to Kasr, intelligent execution layers

enable decentralized applications to operate more efficiently while supporting more sophisticated automation and coordination across networks.

This expansion aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where AI-orchestrated automation, cross-chain interoperability, and context-aware execution form the foundation of intelligent decentralized ecosystems.

### **About**

AGII is an AI-powered decentralized infrastructure platform focused on intelligent automation, adaptive execution systems, and multichain interoperability for decentralized applications.

### **Media Contact**

KaJ Labs

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

8888701291

4730 University Way NE 104- #175

Source : Kajlabs

[See on IssueWire](#)