

## AGII Launches Autonomous AI Model Routing Infrastructure

The AI-powered decentralized platform introduces model routing systems to optimize intelligent coordination and execution across multichain environments.



**Seattle, Washington Mar 31, 2026** ([IssueWire.com](https://www.issuewire.com)) - [AGII](#), an AI-driven decentralized infrastructure platform, has launched an autonomous AI model routing infrastructure designed to improve how AI processes are distributed and executed across blockchain ecosystems. The system focuses on enabling intelligent routing of computational tasks, allowing decentralized applications to operate more efficiently within complex environments.

The model routing infrastructure dynamically directs AI workloads based on contextual data and operational requirements. By analyzing system conditions in real time, the platform can allocate resources and route execution processes to appropriate pathways, improving performance and reducing inefficiencies across decentralized networks.

This routing capability supports multichain environments, enabling AI-driven applications to coordinate tasks across different blockchain ecosystems while maintaining consistent execution logic. The infrastructure is designed to enhance scalability and support more advanced automation workflows within decentralized systems.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that autonomous routing of AI models is a key advancement in decentralized infrastructure. According to Kasr, enabling intelligent distribution of computational tasks allows systems to operate more efficiently and supports the development of scalable, adaptive decentralized applications.

The launch aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where AI-orchestrated coordination, intelligent automation, and cross-chain interoperability form the foundation for advanced 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](#)