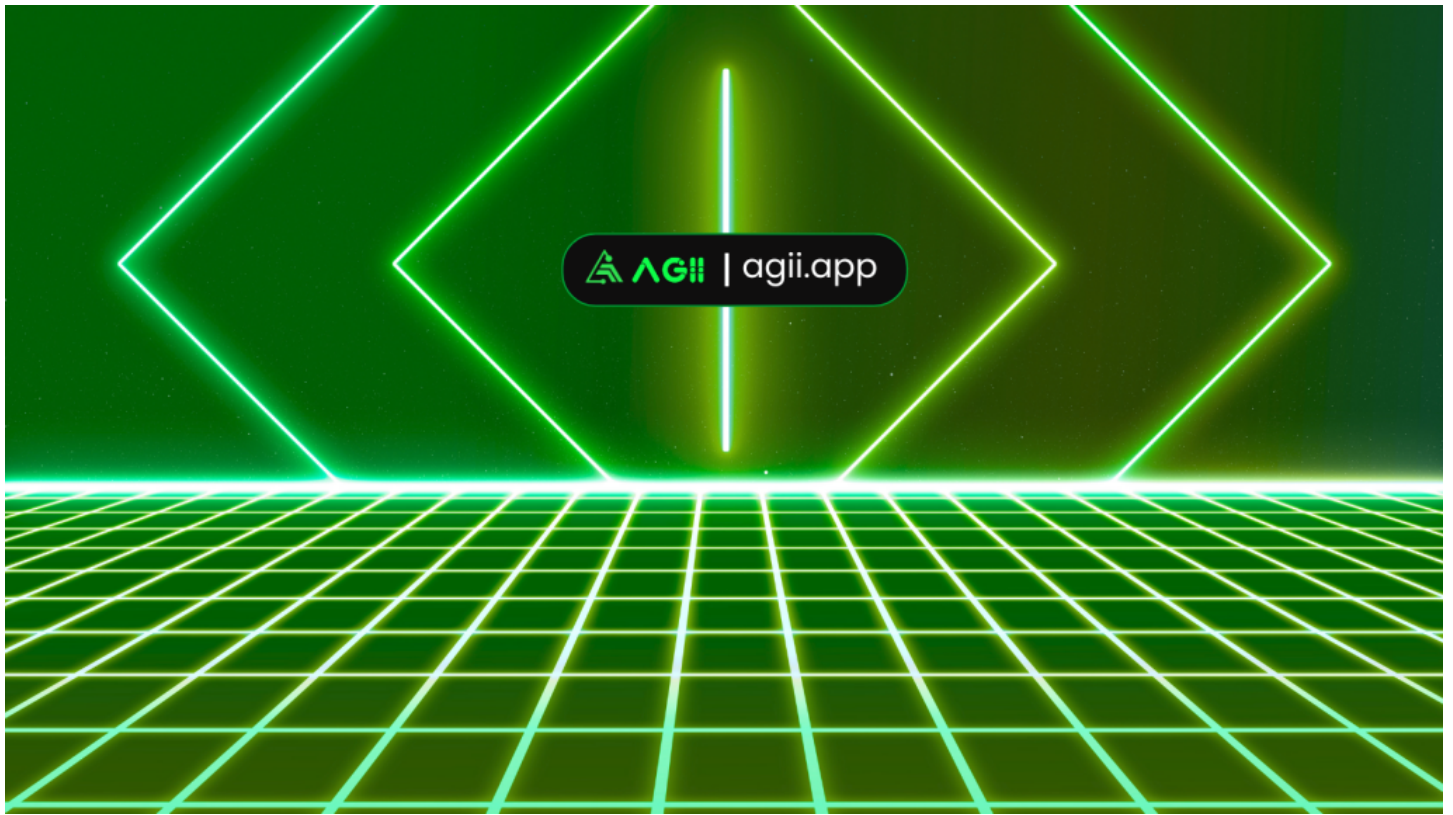


AGII Introduces Distributed AI Intelligence Network

The AI-powered infrastructure platform launches a distributed intelligence network to enhance coordination and automation across decentralized blockchain environments.



Singapore, Singapore Apr 20, 2026 ([IssueWire.com](https://www.IssueWire.com)) - [AGII](https://www.AGII.com), an AI-driven decentralized infrastructure platform, has introduced a distributed AI intelligence network designed to improve how intelligent systems operate and coordinate across blockchain ecosystems. The network enables decentralized applications to leverage distributed processing and shared intelligence for more efficient execution and data handling.

The distributed intelligence framework allows AI models and processes to operate across multiple nodes, enabling systems to share computational tasks and insights in real time. By decentralizing AI operations, AGII supports more scalable and resilient execution environments that can adapt to changing conditions across networks.

This architecture enhances how decentralized applications manage complex workflows by enabling coordinated decision-making and automated responses across distributed systems. Developers can use the network to build applications that rely on shared intelligence, improving efficiency and reducing operational bottlenecks.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that distributed intelligence networks are essential for advancing decentralized AI systems. According to Kasr, enabling AI processes to operate collaboratively across nodes strengthens scalability and supports more sophisticated automation across blockchain ecosystems.

The introduction aligns with the broader transition from Web3 infrastructure toward Web4 systems architecture, where distributed intelligence, AI-orchestrated coordination, and cross-network interoperability form the foundation for scalable and adaptive 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

<https://kajlabs.com>

Source : Kajlabs

[See on IssueWire](#)