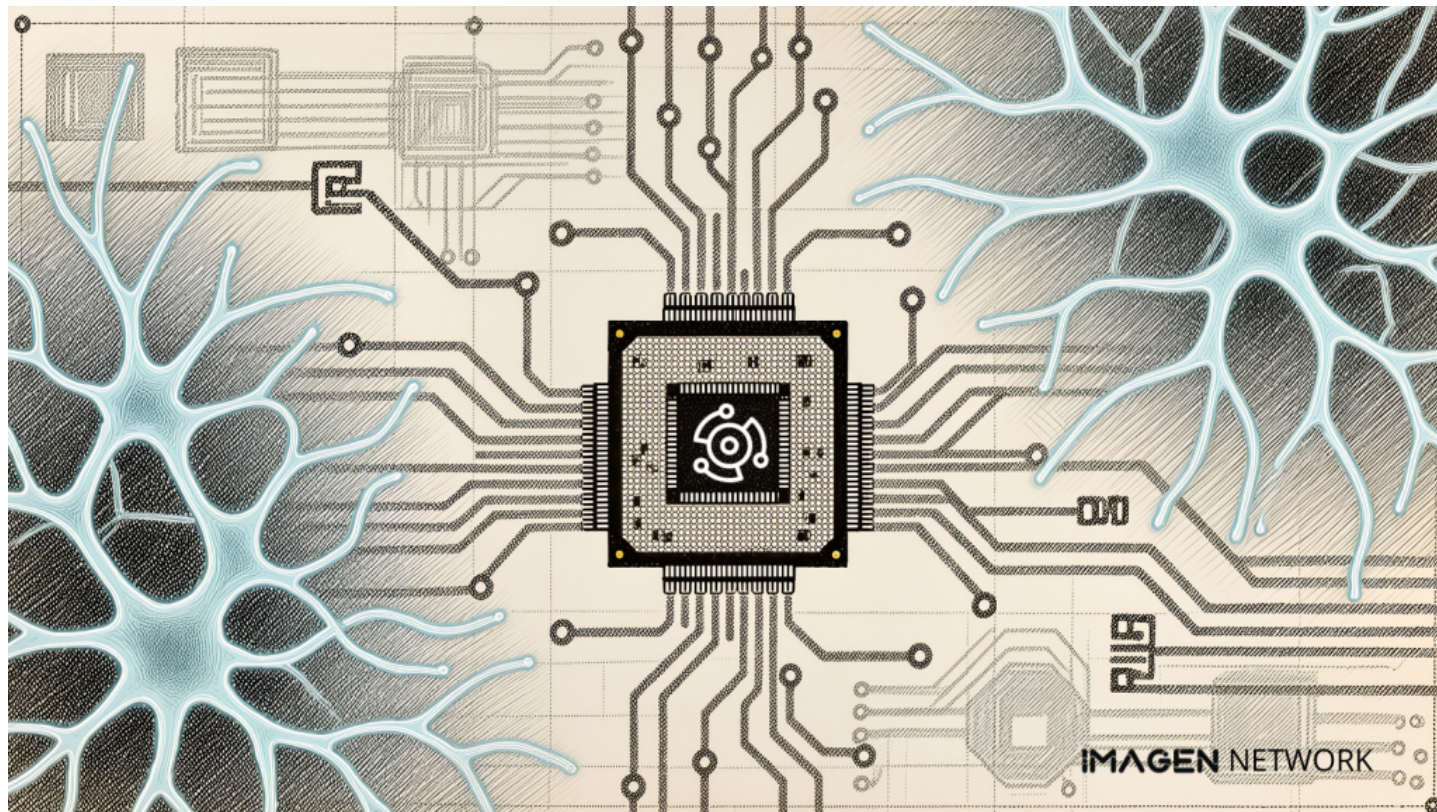


Imagen Network Activates AI Discovery Layer for Decentralized Media

The decentralized AI multimedia platform introduces a discovery layer to enhance content visibility and intelligent coordination across on-chain media ecosystems.



Singapore, Singapore Apr 9, 2026 ([Issuewire.com](https://www.issuewire.com)) - [Imagen Network](https://www.imagen.network), a decentralized AI-powered multimedia platform, has activated an AI discovery layer designed to improve how content is surfaced, organized, and accessed across decentralized media environments. The layer integrates intelligent systems that analyze contextual signals to enhance content discovery and user engagement.

The AI discovery layer enables the platform to interpret user behavior, interaction patterns, and content relevance in real time. By incorporating these signals, Imagen Network supports more adaptive content exploration, allowing users to discover media assets that align with their preferences and engagement history.

This infrastructure also improves how media assets are categorized and indexed within decentralized systems. By structuring content more effectively, the platform enables creators to increase the visibility of their work while ensuring that media remains accessible across distributed environments.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that intelligent discovery systems are essential for scaling decentralized media ecosystems. According to Kasr, enabling users to interact with content more intuitively supports stronger engagement and more efficient coordination across digital environments.

The activation of the AI discovery layer aligns with the broader transition from Web3 platforms toward Web4 architecture, where context-aware systems, intelligent automation, and AI-orchestrated coordination enable more advanced decentralized media and content ecosystems.

About

Imagen Network is a decentralized AI-powered multimedia platform that enables creators to generate, manage, and distribute intelligent digital content 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](#)