Imagen Network Refines Feed Curation Systems for Smarter Social Discovery

New tools empower users to navigate decentralized spaces with greater precision and personalization



Singapore, Singapore Jun 8, 2025 (Issuewire.com) - Imagen Network (IMAGE) has unveiled advanced curation tools that intelligently streamline content delivery across its decentralized social platform. These upgrades introduce a new level of control and context-awareness, helping users discover more relevant, meaningful content in real time.

At the heart of this update is a revamped feed logic powered by modular AI. By learning from user preferences, social signals, and multichain data, Imagen's system evolves to deliver adaptive, transparent recommendations—putting users at the center of their digital narrative. The new curation layers also enhance security by filtering noise and surfacing verified content.

These developments further position Imagen Network as a leader in decentralized user-first engagement. By continuously refining AI-driven discovery, Imagen empowers communities to build connections and curate their experience without sacrificing control, privacy, or transparency in the Web3 landscape.

About Imagen Network

Imagen Network is a decentralized social platform powered by adaptive AI and multichain infrastructure. It enables personalized, private, and user-governed interactions across Web3 communities through

smart content delivery and secure engagement systems.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire