## Imagen Network (IMAGE) Expands Personalized AI Features for Decentralized User Control

Enhancing user autonomy with Al-driven personalization and decentralized data ownership.



**Singapore, Singapore Mar 11, 2025 (Issuewire.com)** - Imagen Network (IMAGE) is strengthening decentralized social networking by expanding its AI-powered personalization features, allowing users greater control over their interactions, content, and privacy. This update empowers users to tailor their digital experiences while maintaining full ownership of their data in a decentralized environment.

Through AI-driven automation, Imagen Network enhances content recommendations, refines engagement insights, and personalizes social feeds to match user preferences. Blockchain technology ensures that all data remains private, secure, and fully under user control, eliminating reliance on centralized platforms.

These new features bring a more immersive and dynamic Web3 experience, enabling decentralized governance participation, customizable content interactions, and AI-assisted networking for seamless connectivity. Imagen Network continues to redefine social engagement by prioritizing user autonomy and decentralized security.

Future updates will introduce enhanced Al-driven moderation tools, advanced social discovery options, and deeper integrations with cross-chain platforms, solidifying Imagen Network's role as a leader in decentralized social innovation.

About Imagen Network

Imagen Network is the world's first decentralized social networking platform powered by Al and blockchain. Focused on privacy, personalization, and user ownership, Imagen Network is redefining social engagement in Web3.

## **Media Contact**

KaJ Labs

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

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire