## Imagen Network Scales AI Filters to Refine Social Personalization

Improving decentralized social experiences through smarter, adaptive content filtering and engagement tools.



**Singapore, Singapore Apr 14, 2025 (<u>Issuewire.com</u>) - <u>Imagen Network</u> (IMAGE) is scaling its Alpowered content filtering system to deliver a new level of personalization for decentralized social networking. This enhancement empowers users to take control of their content experiences by refining what they see, engage with, and contribute within the platform.** 

The upgraded filters allow for advanced customization of social feeds using intelligent behavioral analysis and user-defined preferences. These AI tools adapt in real time, giving individuals and communities greater power to shape the tone, visibility, and relevance of their interactions—all while maintaining full control of their data.

With the integration of scalable filters across the network, Imagen enhances user satisfaction, reduces irrelevant noise, and encourages meaningful engagement between creators, communities, and contributors. The update reinforces Imagen Network's mission of fostering safe, personalized, and decentralized Web3 spaces.

Next on the roadmap: expanding cross-community AI collaboration features, decentralized moderation options, and more refined content discovery algorithms for an increasingly adaptive social experience.

About Imagen Network

Imagen Network is the world's first decentralized social networking platform powered by AI 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