Imagen Network Improves Social Connectivity Through Smart Content Filters

Empowering communities with Al-powered moderation tools for a safer and more personalized Web3 experience.



Singapore, Singapore Apr 10, 2025 (Issuewire.com) - Imagen Network (IMAGE) is enhancing decentralized social engagement with the introduction of smart content filters, a new Al-driven toolset designed to elevate user connectivity and community control across its Web3 platform. This update aims to foster healthier online spaces while preserving user autonomy and ownership.

The smart filters use advanced AI to detect and categorize content in real time, giving users and community moderators greater ability to manage what appears in their feeds. These filters can be personalized, allowing users to fine-tune their content preferences without compromising decentralization or data privacy.

With this rollout, Imagen Network is empowering communities to self-moderate, reduce spam, and maintain relevant and respectful discussions. By aligning AI intelligence with user customization, Imagen delivers a more connected, intuitive, and secure Web3 social experience.

Moving forward, Imagen Network will expand these features with community-driven governance tools and improved AI training models, strengthening its mission to create user-led, intelligent decentralized networks.

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