## **Imagen Network Develops Transparent Content Filters to Moderate Al-Driven Feeds**

New moderation tools give users and communities full control over algorithmic curation across decentralized social spaces.



**Singapore, Singapore Jul 3, 2025 (**<u>Issuewire.com</u>) - <u>Imagen Network</u>, the decentralized social platform powered by artificial intelligence, has launched Transparent Content Filters—an innovative AI moderation framework designed to give users and community nodes complete control over their content experience. The feature brings clarity, customization, and decentralization to how social feeds are curated and moderated.

Unlike traditional platforms that use opaque algorithms, Imagen's filters allow users to see, modify, and fine-tune how AI ranks and displays content in their feeds. These filters operate on-chain and are open-source, making it easy for individuals and nodes to implement bias-free moderation systems based on community standards, user behavior, or AI-driven context cues.

The system includes sentiment awareness, content source tracing, and AI moderation overlays—providing an intelligent yet transparent solution to filter spam, surface relevant material, and protect against manipulation. It functions across Ethereum, BNB Chain, and Solana, aligning with Imagen's multichain framework.

By empowering individuals with transparent AI tooling, Imagen continues its mission to reimagine online identity, content ownership, and digital interaction in a decentralized world.

## About Imagen Network

Imagen Network is a decentralized social platform that blends AI content generation with blockchain infrastructure to give users creative control and data ownership. Through tools like adaptive filters and tokenized engagement, Imagen fosters a new paradigm of secure, expressive, and community-driven networking.

## **Media Contact**

KaJ Labs

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

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire