Imagen Network Advances Transparent Moderation with Adaptive AI Filters

New Al filtering system reinforces user trust through dynamic and explainable content control.



Singapore, Singapore Jun 11, 2025 (<u>Issuewire.com</u>) - <u>Imagen Network</u>, the decentralized Alpowered social platform, has announced the deployment of a new adaptive Al filtering system aimed at strengthening content moderation and transparency. This innovation marks a major leap in Imagen's effort to balance open expression with responsible digital interaction in Web3 spaces.

The adaptive AI filters are built using fine-tuned transformer models capable of detecting harmful, misleading, or inappropriate content in real time. Unlike traditional moderation systems, Imagen's filters are transparent and explainable, offering users clear feedback on moderation decisions and the ability to audit filter criteria. This fosters greater accountability and trust among the community while ensuring safer social engagement.

With these new tools, Imagen Network empowers users and creators to maintain decentralized control over their content while benefiting from intelligent safeguards. The system also supports multilingual moderation, making it accessible to global audiences. Combined with the platform's Al-powered creative tools and the utility-rich \$IMAGE token, this upgrade advances Imagen's mission to redefine social networking for the Web3 age.

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