Imagen Network (IMAGE) Constructs Modular Curation Layers For Transparent Web3 Interaction

Imagen strengthens community content governance with Al-driven modular systems that allow secure, personalized, and transparent user engagement.



Singapore, Singapore Jun 2, 2025 (Issuewire.com) - Imagen Network (IMAGE), a decentralized social platform powered by AI, has introduced new modular curation layers designed to refine content delivery and support more transparent Web3 interactions. These curation tools enable users to shape their social experience through smarter content logic and adaptable interface modules.

The newly deployed layers leverage Imagen's decentralized architecture and AI curation engines to filter and prioritize content based on individual user preferences, community guidelines, and privacy rules. These systems ensure that social interactions remain contextual, trusted, and user-governed across multichain networks.

By making content filtering and community tools modular, Imagen gives developers and communities the flexibility to customize their engagement mechanics without compromising user security or autonomy. This move sets the foundation for a scalable and adaptable Web3 social experience built on transparency and personalization.

About Imagen Network

Imagen Network is a decentralized social ecosystem that uses AI to deliver personalized and secure Web3 interaction. Through smart content filters and community-controlled tools, Imagen empowers

users to shape their own digital social experience.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire