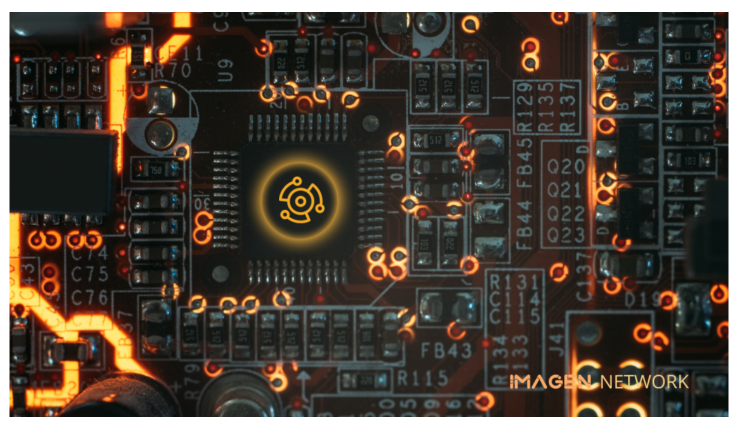
Imagen Network Boosts Multichain Social Dynamics Through Adaptive Content Control

Introducing flexible, Al-driven content management for enhanced decentralized engagement across multiple chains.



London, United Kingdom Apr 28, 2025 (Issuewire.com) - Imagen Network (IMAGE) is elevating decentralized social experiences with the rollout of adaptive content control tools, enabling smarter, more personalized engagement across multiple blockchain ecosystems. This latest development reinforces Imagen's vision of seamless, user-led connectivity in the Web3 era.

The adaptive content control system uses AI to help users manage what content they see and share across communities spanning Ethereum, BNB Chain, Solana, and beyond. Users can now set preferences for interaction depth, content relevance, community filters, and privacy thresholds—all while maintaining full ownership and on-chain transparency.

This flexible framework empowers users and communities to self-curate their digital spaces, improving the quality of interaction and reducing information overload. It also provides decentralized moderators and DAO communities with smarter tools to manage engagement without sacrificing user autonomy.

As Imagen Network continues to scale, future updates will introduce cross-chain identity syncing, decentralized AI moderation governance, and user-driven content algorithms, further enhancing the multichain social experience.

About Imagen Network

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