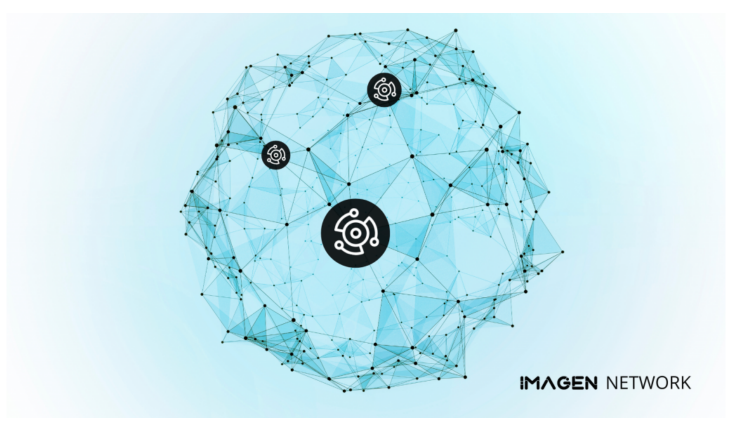
Imagen Network (IMAGE) Develops Custom User Control Layers for Multichain Interaction

Enabling smarter participation and personalized engagement across decentralized networks.



Seattle, Washington May 16, 2025 (Issuewire.com) - Imagen Network (IMAGE) has introduced a new control layer system to empower users with precise command over how they interact across its multichain decentralized social platform. These enhancements offer tailored control options for feed curation, community access, and data visibility.

The custom control layers let users define interaction preferences on a per-chain basis—granting them the ability to adjust what they share, how they engage, and which communities they join. This modular approach supports greater flexibility while maintaining privacy and transparency.

By blending blockchain-specific participation settings with AI-enhanced content logic, Imagen Network makes multichain social interaction seamless, scalable, and secure. Each user's experience becomes a unique reflection of their preferences, goals, and network touchpoints.

This upgrade marks a major step in Imagen's mission to provide full user autonomy while scaling decentralized tools that work cohesively across ecosystems. Future updates will expand identity syncing, DAO-based moderation tiers, and advanced user-defined automation.

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