## **Imagen Network Boosts Peer Interaction with Seamless Profile Linking Protocols**

New system enables fluid social discovery and cross-node identity recognition across the decentralized network.



**Singapore, Singapore Jun 22, 2025 (Issuewire.com)** - Imagen Network, the AI-powered decentralized social platform, has introduced Seamless Profile Linking Protocols—a breakthrough system that enables persistent user identity and social connectivity across all community nodes and modules. This innovation is designed to unify the fragmented nature of decentralized networks and enhance social interaction within Imagen's multichain ecosystem.

With Seamless Profile Linking, users can now carry their identity, preferences, and engagement history across various social nodes and interest groups on the platform. Whether participating in an AI art community or a niche DAO-led creator hub, users will retain a consistent profile presence, improving discoverability and fostering stronger peer connections.

The protocol uses decentralized identifiers (DIDs) and encrypted on-chain metadata to ensure that identity linkage is secure, privacy-preserving, and interoperable across Ethereum, BNB Chain, and Solana. This architecture ensures that as users explore different nodes, they can connect, collaborate, and build relationships more fluidly—without starting from scratch in each space.

This upgrade reflects Imagen's continued focus on user sovereignty, intelligent social tools, and community-first infrastructure. By enabling portable profiles with shared reputation and connectivity, Imagen is laying the groundwork for a truly unified decentralized social layer.

## 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