Imagen Network Adds Depth to User Control With Secure Engagement Layers

Delivering advanced access, moderation, and personalization tools for decentralized social governance.



Singapore, Singapore Apr 15, 2025 (Issuewire.com) - Imagen Network (IMAGE) is reinforcing decentralized user empowerment by launching new secure engagement layers that add depth to how individuals manage social experiences and protect their digital identity. These tools build on Imagen's privacy-first mission, offering customizable control over content visibility, interaction scope, and data access.

The update features layered access permissions, group moderation settings, and identity-controlled post sharing—all embedded within a secure, on-chain structure. Users can define who interacts with their content, how their data is shared, and what level of personalization is applied to their social experience.

By decentralizing control and enabling granular privacy settings, Imagen Network transforms traditional user roles into empowered community operators. This ensures transparency, security, and user-led innovation within the platform's AI-enhanced ecosystem.

Future developments will integrate Al-assisted governance, dynamic content filtering, and cross-platform interoperability, pushing the boundaries of next-gen decentralized networking.

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