Imagen Network Unlocks Privacy Tools to Strengthen User Data Governance

Empowering users with advanced tools for securing, managing, and controlling their data in decentralized social spaces.



Seattle, Washington Apr 21, 2025 (<u>Issuewire.com</u>) - <u>Imagen Network</u> (IMAGE) has introduced a powerful new suite of privacy tools designed to give users full control over their data within its decentralized social networking platform. This latest development marks a significant step in strengthening user-led data governance across the Web3 landscape.

New Al-powered infrastructure boosts threat detection and resilience across decentralized networks

With the introduction of encrypted content sharing, permission-based data access, and customizable privacy settings, Imagen Network ensures that users can decide how their personal information and interactions are stored, shared, and protected. These tools operate entirely on-chain, providing transparency, security, and tamper-proof control.

The update allows users to manage their visibility across communities, define interaction boundaries, and maintain complete ownership of their content—without compromising the personalized experience powered by Imagen's AI. The platform's decentralized infrastructure ensures that no centralized entity can access or manipulate user data, reinforcing its privacy-first commitment.

Moving forward, Imagen Network will continue to roll out more governance tools, including user-led data portability, consent-based analytics, and decentralized audit trails to empower Web3 users with greater

control and confidence.

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