Imagen Network (IMAGE) Strengthens Web3 Privacy with Decentralized Data Tools

Enhancing user protection and ownership in Web3 through advanced AI and blockchainbased privacy systems.



Singapore, Singapore Mar 31, 2025 (Issuewire.com) - Imagen Network (IMAGE) continues its commitment to user sovereignty by introducing new decentralized data tools that strengthen privacy across its AI-powered social networking platform. These enhancements give users full control over their digital identity and interaction data, aligning with the core principles of Web3 decentralization.

The platform's new data tools utilize blockchain to ensure that all user information remains encrypted, tamper-proof, and fully owned by the individual. Unlike traditional platforms that rely on centralized storage and opaque data handling, Imagen Network empowers users to decide how and when their information is shared or monetized.

This upgrade also introduces customizable privacy controls, allowing users to manage visibility, data portability, and secure content distribution. By combining these features with Al-driven personalization, Imagen Network ensures a tailored yet secure experience, offering the benefits of smart connectivity without sacrificing user trust.

As part of its long-term roadmap, Imagen Network will continue developing a more robust decentralized infrastructure, with additional layers of Al-assisted governance and interoperable tools, further positioning the platform as a leader in private, user-first Web3 social networking.

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