

Imagen Network Teams Up with Google Agents for Decentralized Payments

Integration with Google's Agents to Payments (AP2) protocol aims to improve transaction efficiency and scalability across Web3 social ecosystems.

SINGAPORE, SINGAPORE, SINGAPORE, October 2, 2025 /EINPresswire.com/ -- Imagen Network (IMAGE), a decentralized Al-powered social platform, announced its collaboration with Google Agents to enhance decentralized payments within its ecosystem. By adopting Google's Agents to Payments (AP2) protocol,



Building smarter, more connected ecosystems for the decentralized future.

Imagen aims to deliver seamless, efficient, and secure payment capabilities for creators and communities.

The integration of AP2 supports Imagen's commitment to building accessible and transparent digital economies. With improved payment routing, users and creators will benefit from faster settlements, lower transaction costs, and more flexible monetization options within the decentralized ecosystem.

This partnership reflects Imagen Network's roadmap to combine Al-driven personalization and blockchain interoperability with scalable financial tools, providing a robust foundation for community growth and creator empowerment.

About Imagen Network

Imagen Network leverages decentralized infrastructure and advanced AI technologies to enhance engagement, personalization, and community building within Web3. The platform is designed to empower creators and users through transparent, adaptive, and interoperable digital ecosystems.

Dorothy Marley KaJ Labs + +1 707-622-6168

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/854467380

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.