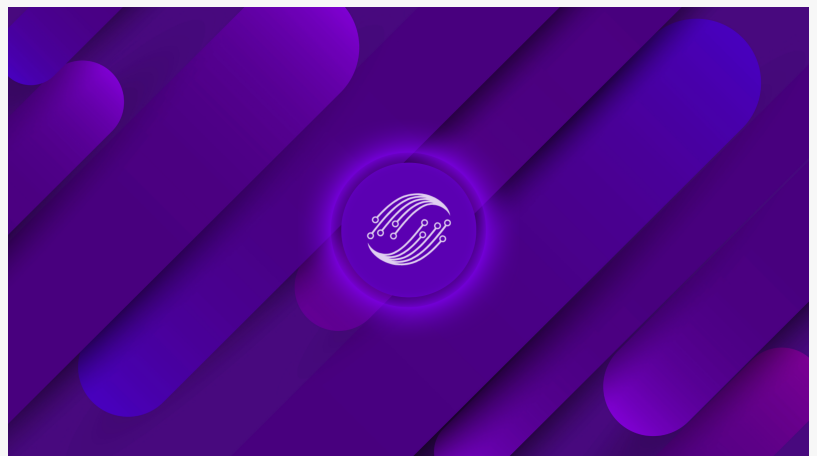


Colle AI (COLLE) Reaffirms \$250M Solana Strategy for AI Tool Development and Liquidity Scaling

Developer Kaj Labs maintains commitment to Solana for accelerating multichain utility and creator-focused innovations

SEATTLE, WA, UNITED STATES, March 27, 2025 /EINPresswire.com/ -- Kaj Labs, developer of the multichain AI-NFT platform [Colle AI](#) (COLLE), has reaffirmed its commitment to its Solana strategy, emphasizing continued focus on AI tool development and liquidity expansion within the ecosystem. This strategic initiative plays a key role in Colle AI's long-term goal of delivering powerful, efficient tools for NFT creators operating across decentralized environments.



Empowering creators with advanced AI technology and multichain NFT capabilities.

The strategy includes advancing Colle AI's proprietary AI models, which power features such as smart metadata generation, real-time design suggestions, and predictive NFT analytics. Solana's high-speed, low-cost infrastructure enables Colle AI to deploy these features at scale—making it an ideal chain for AI-driven NFT creation and distribution.

As part of this renewed focus, Colle AI continues to expand liquidity provisioning and cross-chain access for NFTs launched within the Solana ecosystem. This includes smart contract automation, AI-enhanced asset routing, and creator rewards powered by Solana-native integrations. The strategy aims to make Solana a core pillar in Colle AI's multichain framework.

By reaffirming its commitment to Solana, Kaj Labs is positioning Colle AI to deliver unmatched performance and scalability across its intelligent NFT tools—ensuring the platform remains at the forefront of AI and Web3 convergence.

About Colle AI

Colle AI leverages AI technology to simplify the NFT creation process, empowering artists and

creators to easily transform their ideas into digital assets. The platform aims to make NFT creation more accessible, fostering innovation in the digital art space.

Dorothy Marley

Kaj Labs

+ +1 707-622-6168

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/797473800>

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.