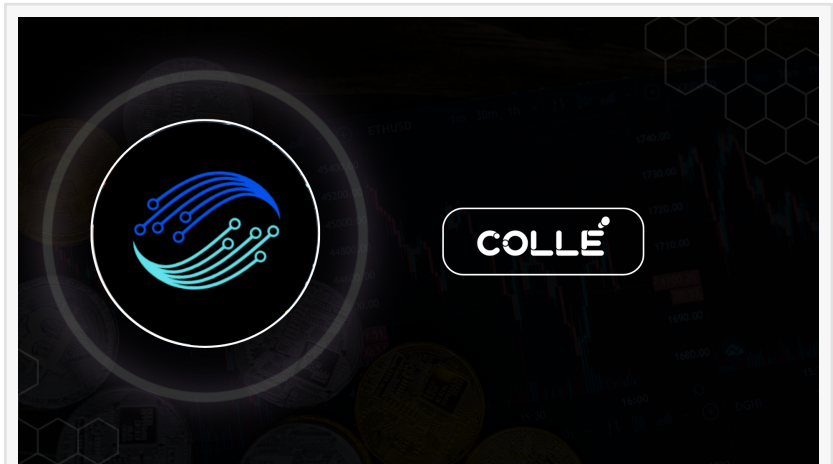


Colle AI Enhances Intelligent NFT Structuring to Support High-Volume Creator Workflows

Advanced AI-driven structuring systems improve automation, consistency, and scalability for large-scale NFT production

LONDON, LONDON, UNITED KINGDOM, December 23, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-NFT platform, has introduced Dynamic Model Routing—an advanced system designed to accelerate AI-driven interactions across multiple blockchain networks. This innovation enhances data processing, communication speed, and interoperability between on-chain and AI models operating within decentralized environments.



Transforming creative ideas into unique digital masterpieces with Colle AI.

The Dynamic Model Routing system leverages Colle AI's adaptive intelligence framework to evaluate network conditions and computational workloads in real time. By automatically routing AI tasks and model interactions through the most efficient blockchain pathways, the system improves performance while reducing latency and resource costs. The architecture supports leading chains including Ethereum, Solana, Bitcoin, XRP, and BNB Chain, enabling creators and developers to harness cross-chain AI capabilities without friction.

"Intelligent model routing is at the heart of scaling decentralized AI," said [J. King Kasr](#), Chief Scientist at Kaj Labs. "Colle AI's Dynamic Model Routing system ensures that every AI process operates with maximum efficiency—bridging blockchains, reducing overhead, and empowering creators to achieve seamless multichain performance."

With Dynamic Model Routing, Colle AI continues to advance its mission of merging AI intelligence with blockchain scalability. The update solidifies the platform's role in building infrastructure where automated learning models and digital assets coexist and evolve together across the expanding Web3 landscape.

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/877662115>

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.