

Colle AI Expands Adaptive Routing Engines to Strengthen Multichain Performance

The new system improves cross-chain connectivity, transaction optimization, and workflow intelligence for NFT creators

LONDON, LONDON, UNITED KINGDOM, November 5, 2025 /EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-powered NFT platform, has expanded its adaptive routing engines to enhance performance, scalability, and interoperability across blockchain

networks. The upgraded system delivers smarter transaction handling, faster synchronization, and improved data flow to support creators and enterprises in multichain environments.

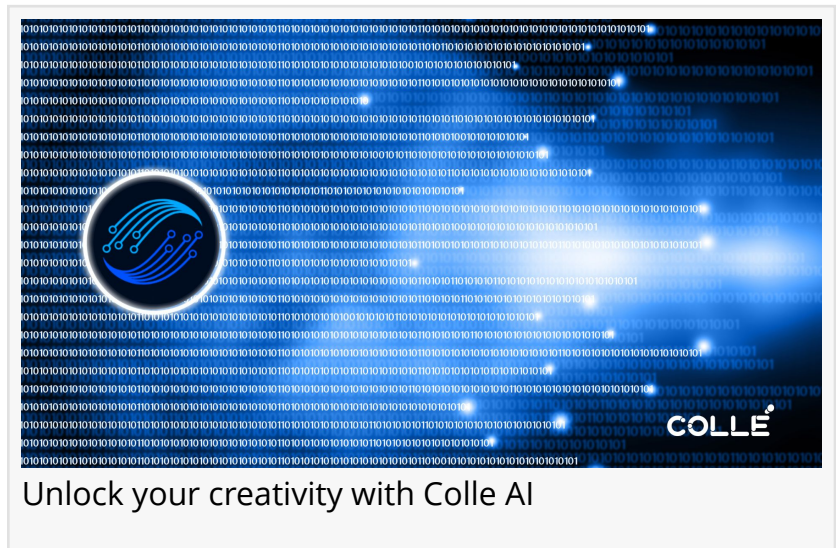
The enhanced adaptive routing engines use real-time AI analysis to evaluate blockchain traffic, dynamically adjusting transaction routes for maximum efficiency. This intelligent routing ensures optimized performance across Ethereum, Solana, Bitcoin, XRP, and BNB Chain—reducing latency while maintaining secure, high-speed asset transfers.

“Optimizing multichain connectivity is essential to the evolution of Web3 infrastructure,” said [J. King Kasr](#), Chief Scientist at Kaj Labs. “By expanding Colle AI’s adaptive routing engines, we’re enabling creators and organizations to experience faster, smarter, and more reliable cross-chain performance powered by real-time intelligence.”

This development reinforces Colle AI’s commitment to advancing intelligent infrastructure that bridges creativity and technology. The upgraded routing system empowers users with seamless connectivity, making digital asset creation and exchange more efficient within the decentralized ecosystem.

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/864414845>

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.