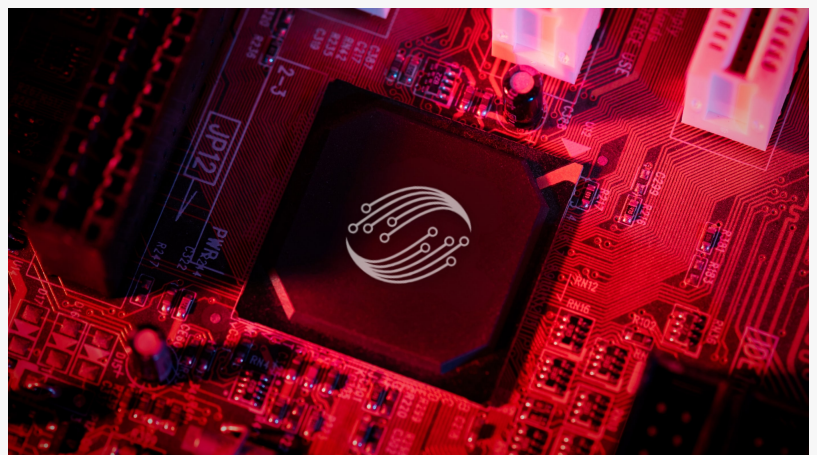


Colle AI Improves Multichain Performance with Streamlined Platform Features

New backend enhancements optimize NFT creation, AI tool execution, and cross-chain interaction across supported networks

LONDON, LONDON, UNITED KINGDOM, April 2, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), a multichain AI-powered NFT platform, has implemented a series of platform-wide refinements to improve system performance and enhance the overall user experience. The updates focus on backend operations, ensuring that core features related to AI tooling, NFT minting, and multichain routing function with increased speed and reliability.



Empowering innovation at the intersection of AI technology and digital creativity.

The streamlining process targeted various layers of the platform's architecture, reducing latency across cross-chain transactions and optimizing smart contract executions. NFT creation tools powered by Colle AI's adaptive intelligence system were also updated for faster processing and improved compatibility with Ethereum, BNB Chain, Solana, Bitcoin, and XRP.

In addition to performance tuning, Colle AI made adjustments to the platform's internal routing systems to improve accuracy in gas estimation and chain selection. These changes are designed to assist creators in deploying assets more efficiently, regardless of the blockchain network in use. AI modules now respond faster to user input, and asset metadata processing is completed with reduced lag across all supported chains.

Colle AI continues to refine its infrastructure to meet the demands of a growing multichain ecosystem. These improvements reflect the platform's commitment to maintaining high system performance while supporting creators with intuitive, intelligent, and scalable tools.

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](#)

Visit us on social media:

[X](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/799250323>

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.