

Colle AI Enhances AI-Driven Design Automation Across Multichain NFT Workflows

Expanded automation intelligence improves speed, consistency, and scalability for creators building across decentralized ecosystems

LONDON, LONDON, UNITED

KINGDOM, January 6, 2026

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-powered NFT creation platform, announced enhancements to its AI-driven design automation framework, further optimizing how creators build and scale digital assets across multiple blockchain networks. The update strengthens Colle AI's ability to translate creative intent into fully structured, multichain-ready NFTs, reducing manual effort while improving workflow efficiency for artists, studios, and brands operating at scale.



Multichain AI Video and Image Generator

The enhanced automation layer advances how Colle AI assembles visual elements, applies stylistic coherence, prepares metadata, and aligns outputs with chain-specific requirements. By intelligently handling these processes in the background, the platform allows creators to focus on ideation and refinement rather than workflow configuration. This improvement supports faster iteration cycles and enables consistent production of both individual assets and large NFT collections without sacrificing creative flexibility.

Integrated throughout Colle AI's multichain pipelines, the upgraded system ensures seamless compatibility with blockchain environments including Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. As assets are generated or modified, the automation framework dynamically adapts formatting, structural integrity, and deployment readiness to meet each network's technical standards. "Design automation is most powerful when it quietly supports creativity," said [J. King Kasr](#), Chief Scientist at Kaj Labs. "By enhancing AI-driven automation, Colle AI gives creators a scalable foundation that keeps pace with their ideas while managing complexity across chains."

This enhancement reinforces Colle AI's commitment to delivering intelligent, high-speed creative

infrastructure for the evolving Web3 landscape. As multichain NFT workflows grow more complex and demand for scalable production increases, Colle AI continues refining its automation systems to enable frictionless creation, rapid experimentation, and efficient deployment across decentralized networks.

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/880659831>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.