

Colle AI Continues NFT Innovation with Scalable Creator Solutions

Platform enhances tool flexibility and multichain integration to support highvolume NFT creation for creators of all levels

LONDON, LONDON, UNITED KINGDOM, April 11, 2025 /EINPresswire.com/ -- Colle AI (COLLE), a multichain NFT platform powered by artificial intelligence, is advancing NFT innovation with scalable solutions designed to support creators at every level. Recent platform enhancements focus on automation, asset



Ensuring the integrity of digital art through Alpowered certification and innovation.

customization, and multichain deployment—helping users efficiently launch digital collections across major networks.

The creator-centric updates include improved template logic, real-time metadata configuration, and batch minting capabilities. These tools are powered by Colle Al's intelligent engine and allow creators to deploy assets across Ethereum, Solana, BNB Chain, Bitcoin, and XRP without the need for custom code or advanced technical expertise.

The platform's scalability ensures that creators—from individual artists to large project teams—can manage high-volume NFT workflows without compromising on speed or quality. Colle Al's infrastructure automatically adapts to chain-specific requirements while maintaining consistent output across environments.

Colle AI continues to lead by simplifying the NFT creation process and making high-performance tools available to creators regardless of size, scale, or technical background.

About Colle Al

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/802185137

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.