

Colle AI Optimizes Content Layer Integration to Support Real-Time Publishing

New update enhances publishing agility with intelligent content layering for dynamic, multichain NFT deployment

LONDON, LONDON, UNITED KINGDOM, July 11, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the AI-driven NFT creation platform, has introduced a powerful update to its publishing infrastructure with optimized content layer integration. This enhancement enables real-time publishing of NFTs using intelligent, modular content layers that adapt to creator needs across supported blockchain networks.



leverages AI and blockchain to revolutionize digital art creation and trading.

The new system allows creators to assemble NFTs using configurable content blocks—visual traits, metadata segments, smart contract logic, and interactivity elements—organized in a stackable, real-time interface. These content layers can be updated instantly and selectively deployed across Ethereum, Solana, Bitcoin, XRP, and BNB Chain with zero disruption to the creator's workflow.

Integrated with Colle AI's automation engine, the content layering system intelligently tracks asset states, validates dependencies, and optimizes for network conditions during deployment. This ensures every change—whether visual or functional—is securely synchronized across chains, offering creators precision publishing with flexibility and speed.

This release solidifies Colle AI's mission to streamline the NFT creation lifecycle. By empowering creators to launch, update, and scale digital assets in real time using intelligent infrastructure, Colle AI continues to redefine the multichain publishing experience for Web3.

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/830354398>

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.