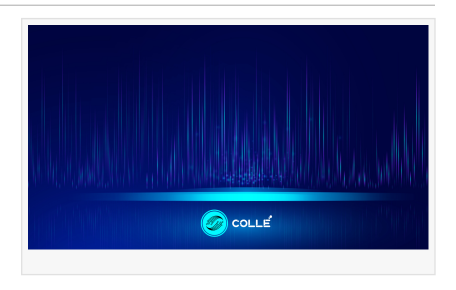


Colle AI Refines Multichain Publishing Tools to Enhance Deployment Control

New upgrades improve precision, flexibility, and speed across cross-chain NFT drops

LONDON, LONDON, UNITED KINGDOM, July 1, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the intelligent multichain NFT creation platform, has refined its publishing tools to offer enhanced deployment control for creators building across diverse blockchain environments. This update marks a key milestone in Colle



Al's mission to simplify complex NFT workflows while maximizing creative flexibility.

The upgraded multichain publishing system enables users to deploy NFT collections with greater control over metadata, visual elements, and chain-specific configurations. With support for Ethereum, Solana, BNB Chain, XRP Ledger, and Bitcoin, creators can now optimize every release to meet technical and audience-specific demands without compromising on design or performance.

Colle Al's intelligent backend streamlines the process through automated versioning, real-time chain previews, and conditional drop logic—features that allow for faster execution and precise customization at scale. These enhancements aim to support both individual creators and teams managing large, multi-stage deployments across ecosystems.

With these latest refinements, Colle AI strengthens its role as a comprehensive creation and publishing suite for Web3 innovators. The platform continues to expand its infrastructure to make decentralized creativity more efficient, accessible, and scalable—without sacrificing control or quality.

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/827166548

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.