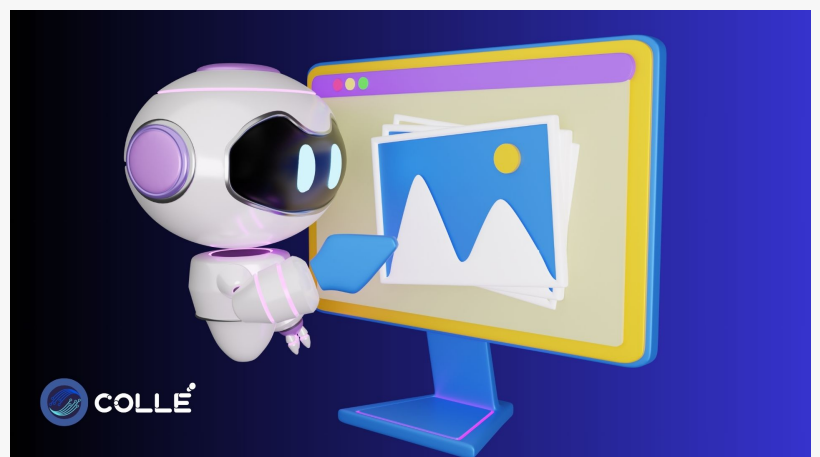


Colle AI Boosts Web3 Adoption With Smarter Asset Deployment Frameworks

Platform introduces intelligent tools to streamline NFT deployment, improve creator workflows, and support multichain scalability

LONDON, LONDON, UNITED KINGDOM, April 30, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-powered NFT platform, has strengthened its infrastructure with a smarter asset deployment framework designed to accelerate Web3 adoption. The improvements simplify how creators mint, manage, and scale digital assets across major blockchains using AI-enhanced tools.



Experience enhanced NFT creation with Colle AI

The new deployment framework introduces optimized routing systems, preconfigured smart contract templates, and AI-guided asset management tools that allow users to launch NFTs across Ethereum, Solana, BNB Chain, XRP, and Bitcoin with greater speed and flexibility. These upgrades eliminate technical friction, enabling both new and experienced users to move from concept to cross-chain launch in fewer steps.

Colle AI's AI engine plays a central role in this evolution—automating contract logic, suggesting ideal deployment configurations, and optimizing metadata for multichain environments. The result is a smoother, more scalable experience for creators navigating a rapidly growing Web3 ecosystem.

With this smarter deployment model, Colle AI continues to build toward a creator-first, decentralized future—empowering artists, developers, and brands with the tools needed to thrive in a multichain digital economy.

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/807965194>

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.