

Colle AI Expands Modular Publishing Hubs to Accelerate NFT Campaign Execution

The expanded architecture enhances scalability, automation, and cross-chain performance for global creators and brands

LONDON, LONDON, UNITED KINGDOM, October 16, 2025

[/EINPresswire.com/](https://EINPresswire.com/) -- [Colle AI \(COLLE\)](#), the AI-powered multichain NFT platform, has expanded its modular publishing hubs to improve efficiency and accelerate NFT campaign execution. These enhanced hubs empower creators and organizations to manage, launch, and distribute NFT projects with greater flexibility across multiple blockchain networks.



Unleashing creativity with AI-powered tools and multichain technology

The modular publishing hubs feature interconnected components that automate NFT deployment and synchronization across Ethereum, Solana, Bitcoin, XRP, and BNB Chain. Through Colle AI's adaptive AI engine, each publishing hub dynamically balances workload distribution, optimizes contract handling, and minimizes latency—allowing for faster campaign rollouts and enhanced user engagement.

“By advancing modular publishing technology, we’re helping creators transition from isolated NFT drops to large-scale, intelligent campaigns,” said [J.King Kasr](#), Chief Scientist at Kaj Labs. “Colle AI’s publishing infrastructure redefines scalability in digital asset management, allowing creators to deploy their vision instantly across multiple chains.”

This innovation marks another step forward in Colle AI's commitment to streamlining NFT creation and management. With automation at its core, the new modular hubs give creators unprecedented control over campaign speed, consistency, and quality—bridging AI precision with the creative freedom of 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/858517615>

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.