

Colle AI Enhances Modular Publishing Frameworks to Scale NFT Campaigns

The latest system upgrade delivers improved automation, cross-chain optimization, and streamlined campaign management for creators and brands

LONDON, LONDON, UNITED KINGDOM, October 31, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the multichain AI-powered NFT platform, has upgraded its modular publishing frameworks to help creators and organizations scale NFT campaigns with greater efficiency. This enhancement strengthens the



Transforming creative ideas into unique digital masterpieces with Colle AI.

platform's foundation for automation, interoperability, and real-time publishing across major blockchain networks.

The improved modular publishing system introduces enhanced automation for metadata handling, asset scheduling, and campaign deployment. With the update, creators can now execute NFT campaigns across Ethereum, Solana, Bitcoin, XRP, and BNB Chain with fewer manual steps and faster turnaround times. Colle Al's Al-driven architecture dynamically adapts each module to campaign scale and performance requirements, ensuring stability and speed across multichain environments.

"Colle Al's modular publishing advancements represent a major leap toward campaign scalability and creative autonomy," said J. King Kasr, Chief Scientist at KaJ Labs. "By uniting automation with adaptability, we're giving creators the tools to execute large-scale NFT projects seamlessly, without compromising precision or vision."

This upgrade underscores Colle Al's commitment to empowering creators with intelligent, flexible tools that simplify NFT operations and drive digital innovation. The enhanced modular frameworks mark another step forward in optimizing campaign management and execution for the evolving Web3 ecosystem.

About Colle AI

Colle Al leverages Al 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/863180983

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.