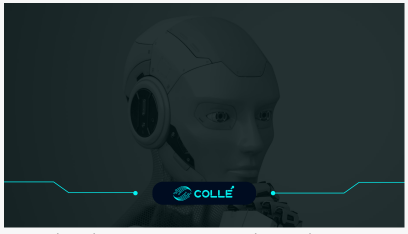


Colle AI Introduces Smart Publishing Systems for Real-Time Creator Productivity

New AI-driven publishing modules accelerate deployment, streamline workflows, and enhance cross-chain distribution for NFT creators

LONDON, LONDON, UNITED KINGDOM, November 13, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the AI-powered multichain NFT platform, has introduced smart publishing systems engineered to boost real-time creator productivity. These systems integrate adaptive automation, dynamic metadata



Expanding the NFT ecosystem with seamless multichain minting capabilities.

handling, and intelligent routing tools to simplify digital asset deployment across major blockchain networks.

The smart publishing systems automate key steps in the NFT release process, including metadata structuring, multichain synchronization, contract configuration, and live distribution workflows. With Al-driven logic managing backend execution, creators can deploy assets more efficiently across Ethereum, Solana, Bitcoin, XRP, and BNB Chain without sacrificing precision or scalability. The result is a faster, cleaner, and more unified publishing process for creators, studios, and Web3 enterprises.

"Publishing in Web3 should be seamless, intelligent, and fast," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "Colle Al's smart publishing systems eliminate unnecessary friction, giving creators a real-time, automated environment that accelerates deployment and enriches the entire production cycle."

This rollout reinforces Colle Al's commitment to building intelligent, creator-centric tooling for the evolving digital asset economy. By merging automation with multichain performance, the platform continues to redefine how NFTs are created, refined, and published at scale. 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/866821683

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.