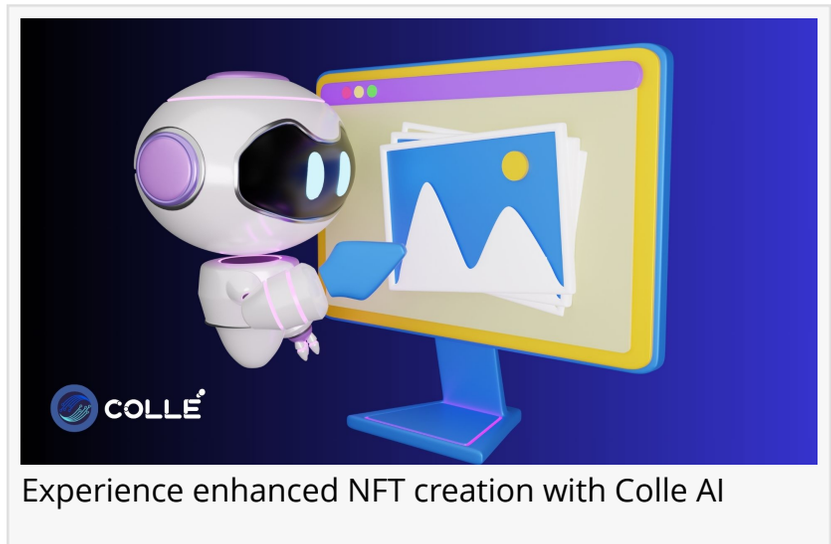


# Colle AI Builds Intelligent Editing Hubs to Simplify Multichain NFT Workflows

*The new AI-powered environment enhances design speed, collaboration, and real-time automation for digital creators*

LONDON, LONDON, UNITED KINGDOM, November 12, 2025 /EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-powered NFT platform, has developed intelligent editing hubs designed to simplify and accelerate multichain NFT workflows. These hubs integrate automation, adaptive design tools, and real-time publishing systems to give creators a faster, more unified way to manage their digital assets across blockchain ecosystems.



The intelligent editing hubs allow creators to make instant design adjustments, refine metadata, and automate smart contract configurations—all within a single interactive workspace. Supported by Colle AI's adaptive AI engine, the hubs ensure seamless collaboration and streamlined NFT deployment across Ethereum, Solana, Bitcoin, XRP, and BNB Chain, reducing workflow friction while enhancing scalability.

"Efficiency and creativity are at the heart of digital innovation," said [J. King Kasr](#), Chief Scientist at Kaj Labs. "Colle AI's intelligent editing hubs are built to merge automation with artistry, empowering creators to collaborate and deploy multichain NFTs with unprecedented speed and precision."

Through these intelligent editing systems, Colle AI continues to redefine the NFT creation process by focusing on accessibility, collaboration, and automation. The new hubs mark another step in the platform's mission to enable faster, smarter, and more connected creation within the decentralized Web3 landscape.

## 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/866429548>

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.