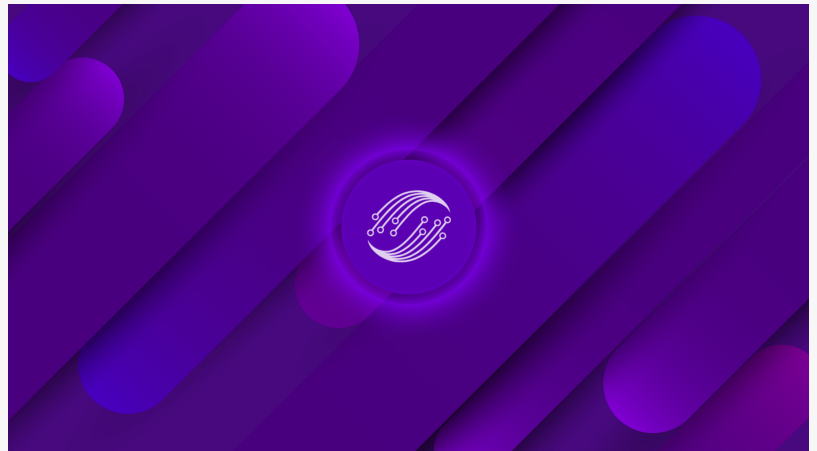


Colle AI Launches Dynamic Editing Modules for NFT Personalization

New feature empowers creators with flexible trait editing, real-time customization, and multichain-ready personalization tools

LONDON , LONDON, UNITED KINGDOM, July 16, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-powered NFT platform, has introduced Dynamic Editing Modules, a powerful new feature that enhances the personalization of NFTs across supported blockchain networks. The update gives creators real-time control over asset customization, enabling on-the-fly adjustments to traits, metadata, and interactivity—all from an intuitive, AI-assisted interface.



Empowering creators with advanced AI technology and multichain NFT capabilities.

With Dynamic Editing Modules, creators can personalize NFTs at any stage of the design or deployment process. These modular tools allow for live trait manipulation, conditional layer logic, and smart metadata generation—making it easier to craft unique, engaging assets with minimal effort. The system supports major blockchains including Ethereum, Solana, Bitcoin, XRP, and BNB Chain, ensuring full multichain compatibility.

Backed by Colle AI's intelligent automation engine, the new modules adapt to creator preferences while maintaining formatting standards required by each chain. This removes the technical friction associated with traditional editing processes and enables faster asset iteration for both single drops and large-scale collections.

This launch reinforces Colle AI's commitment to creator-first innovation. By combining speed, flexibility, and intelligent infrastructure, Colle AI empowers users to bring more expressive and personalized NFTs to life—scaling their creative impact across the Web3 ecosystem.

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/830964362>

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.