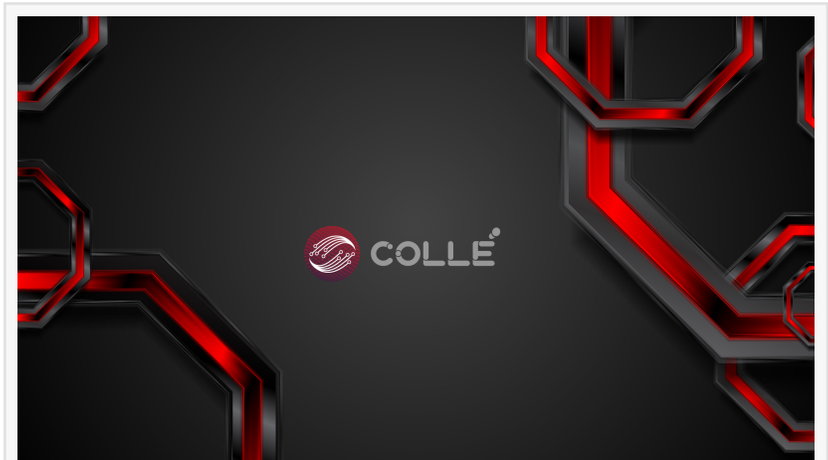


Colle AI Introduces Real-Time Asset Editing for Customizable NFT Personalization

New interactive editing features give creators greater flexibility and creative control across multichain environments

LONDON, LONDON, UNITED KINGDOM, September 3, 2025 /EINPresswire.com/ -- [Colle AI](#) (COLLE), the AI-powered multichain NFT creation platform, has unveiled its latest feature: real-time asset editing, designed to enable seamless and customizable NFT personalization. This new functionality allows creators to instantly adjust traits, metadata, and design elements during the creation process, delivering more creative freedom and efficiency.



Unlocking the future of digital art through AI-powered NFT creation and innovation.

The real-time editing suite provides creators with an interactive environment where adjustments are immediately reflected across supported blockchains, including Ethereum, Solana, Bitcoin, XRP, and BNB Chain. With integrated AI automation, Colle AI ensures that every modification—whether to visuals, metadata, or deployment parameters—is validated and optimized for compatibility across chains.

By removing the limitations of static NFT creation, this feature empowers artists, developers, and brands to tailor assets to specific audiences or campaigns. Dynamic personalization enables NFT collections to remain flexible, adaptive, and more engaging for communities—whether through unique drops, gamified features, or evolving traits.

This release highlights Colle AI's commitment to innovation in the NFT space by providing creators with intelligent, user-first infrastructure. Real-time asset editing represents a significant step toward building more interactive, scalable, and customizable digital experiences across 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/845509773>

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.