

Colle Al Introduces Modular NFT Editing Components for Creator Utility

New update brings flexible, drag-anddrop asset editing to simplify customization and scale NFT creation across chains

LONDON, LONDON, UNITED KINGDOM, July 7, 2025
/EINPresswire.com/ -- Colle AI (COLLE), the intelligent multichain NFT creation platform, has launched a powerful new feature: Modular NFT Editing Components. This update gives creators unprecedented flexibility to customize their assets in real time,



Empowering digital art creation with Al-driven tools and seamless blockchain integration.

streamlining the way NFTs are built, personalized, and deployed across blockchain ecosystems.

With the new modular system, users can edit traits, metadata, layers, and interaction logic using a drag-and-drop interface. Each component is intelligently formatted for cross-chain compatibility, enabling creators to test and adjust their NFTs visually while ensuring readiness for networks including Ethereum, Solana, Bitcoin, XRP, and BNB Chain.

Colle Al's Al-powered engine further enhances the experience by automatically detecting optimal configuration settings, validating asset structure, and recommending layout improvements—all based on chain-specific requirements and project context. These dynamic components reduce development time while unlocking creative freedom at scale.

This release strengthens Colle Al's position as a creator-first platform by merging design simplicity with enterprise-grade scalability. Whether building limited edition collections or high-volume generative projects, creators now have the modular control to build smarter, faster, and more intuitively in the Web3 space.

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/828931720

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.