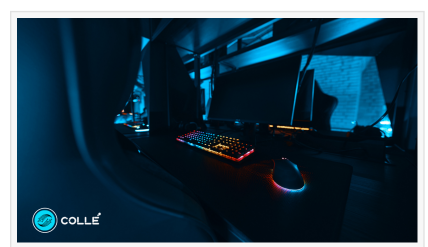


Colle Al Introduces Creator-Focused Design Layers for Real-Time Digital Asset Development

The new adaptive system enhances collaboration, personalization, and NFT design precision across multichain networks

LONDON, LONDON, UNITED KINGDOM, October 15, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the multichain AI-powered NFT platform, has introduced creator-focused design layers aimed at advancing real-time digital asset development. These intelligent layers empower creators to build, refine, and deploy NFTs with greater flexibility and



Where creativity meets technology, ideas effortlessly evolve into NFTs and digital art, shaping new possibilities across Web3.

precision, offering an interactive design experience supported by AI automation.

The creator-focused design layers combine visual prototyping, metadata customization, and multichain synchronization tools within a unified workspace. This allows users to make instant design updates and deploy NFTs seamlessly across Ethereum, Solana, Bitcoin, XRP, and BNB Chain. With Al-assisted feedback and adaptive layout adjustments, Colle Al ensures every asset is optimized for performance and presentation across chains.

The new design infrastructure also supports collaborative workflows, enabling multiple creators or development teams to contribute simultaneously. This feature streamlines production cycles and enhances creative consistency, whether for independent artists or large-scale digital enterprises.

Through these innovations, Colle AI strengthens its role as a leader in AI-driven NFT infrastructure—providing smarter, faster, and more intuitive tools that bridge creativity and technology in the evolving Web3 landscape.

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

Dorothy Marley KaJ Labs +1 707-622-6168 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/858279779

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.