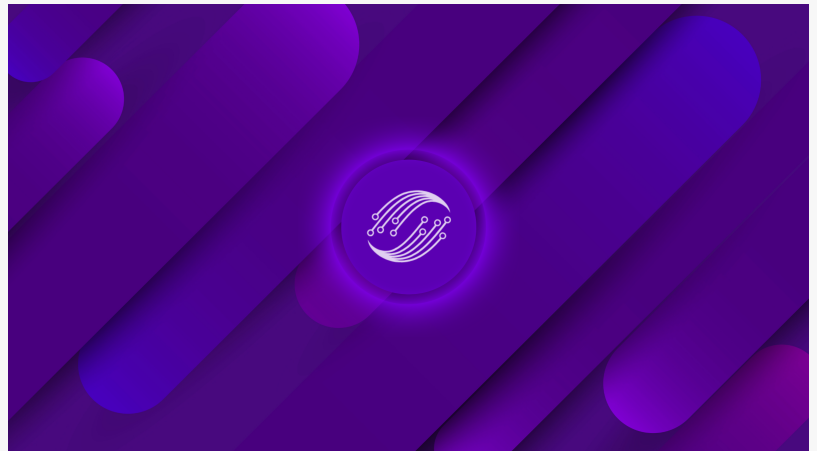


Colle AI Activates NFT Styling Layers for Real-Time Creator Experience

New visual customization tools give creators advanced control over NFT design and multichain presentation

LONDON, LONDON, UNITED KINGDOM, June 30, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain NFT platform powered by artificial intelligence, has launched a new feature set called NFT Styling Layers, aimed at providing creators with deeper visual customization and real-time design control for their digital assets. This release strengthens Colle AI's creative toolkit, allowing for enhanced flexibility and presentation quality across chains.



Empowering creators with advanced AI technology and multichain NFT capabilities.

NFT Styling Layers introduce modular design functions where creators can apply dynamic visual themes, metadata templates, and interactive overlays to their NFTs during the creation process. These tools operate in real time, giving artists and project teams instant visual feedback and eliminating the need for off-platform rendering or preview adjustments.

The new styling system is fully compatible with Colle AI's multichain distribution engine, allowing assets to retain their visual integrity across Ethereum, Solana, Bitcoin, XRP, and BNB Chain. The system also supports conditional styling based on user interaction, drop phases, or chain-specific contexts—further enriching engagement across decentralized environments.

Colle AI continues to push the limits of creative utility in the NFT space, combining intuitive design workflows with AI-powered automation to streamline production. With the introduction of NFT Styling Layers, the platform advances its mission to deliver smarter, more immersive digital asset creation for the Web3 era.

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/826844096>

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.