

## Colle AI Adds Lightweight Customization Protocols for Artistic Flexibility

New customization layer empowers creators with faster design adjustments, streamlined performance, and multichain compatibility

LONDON, LONDON, UNITED KINGDOM, July 10, 2025 /EINPresswire.com/ -- <u>Colle AI</u> (COLLE), the AI-powered multichain NFT platform, has launched a lightweight customization protocol designed to give creators greater artistic control while preserving speed and efficiency during NFT creation. This new layer



introduces modular styling, real-time visual editing, and adaptive asset formatting—making it easier than ever to tailor NFTs to evolving creative visions.

The lightweight protocol allows creators to make visual and metadata adjustments instantly without re-deploying full assets. Artists can modify layers, traits, and themes through a simplified interface, while Colle Al's intelligent backend ensures compatibility across Ethereum, Solana, Bitcoin, XRP, and BNB Chain. These rapid changes can be tested, saved, and applied without compromising minting performance or visual consistency.

This feature is ideal for creators managing iterative design cycles or releasing dynamic collections across multiple networks. The protocol's efficiency ensures fast rendering, low resource usage, and smooth previews during asset customization—an essential advancement for real-time design workflows in Web3.

Colle Al's new customization layer reinforces its commitment to empowering creators with intelligent, scalable, and accessible design tools. As digital art and on-chain creativity continue to evolve, Colle AI remains at the forefront of blending performance and artistic freedom.

## About Colle Al

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/829996565

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<sup>™</sup>, 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.