

Colle AI Builds Smarter Multichain Layering to Boost NFT Interactivity

New enhancements introduce intelligent asset layering and dynamic features to elevate NFT engagement across blockchain networks

LONDON, LONDON , UNITED KINGDOM, June 12, 2025 /EINPresswire.com/ -- <u>Colle AI</u> (COLLE), the multichain NFT platform leveraging artificial intelligence, has launched advanced layering architecture to improve NFT interactivity across supported blockchains. This update brings smarter structuring and



dynamic responsiveness to digital assets, enabling creators to build more immersive and functional NFT experiences.

The new multichain layering system enables users to organize NFTs with modular components—such as unlockable traits, time-based visuals, and metadata-driven animations—that can change or evolve based on interaction, blockchain conditions, or smart contract triggers. These interactive elements are deployed seamlessly across chains including Ethereum, Solana, Bitcoin, XRP, and BNB Chain.

At the core of this upgrade is Colle Al's Al-powered coordination logic, which automates the rendering and sync behavior of layered NFTs in real time. This innovation empowers creators to build dynamic digital assets without manually coding complex interactions or compromising cross-chain performance.

By introducing intelligent interactivity, Colle AI elevates NFT creation from static collectibles to living, evolving digital assets. The platform continues to push boundaries in creator-focused innovation—giving artists, developers, and brands new ways to engage audiences across the decentralized Web3 landscape.

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/821388115

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.