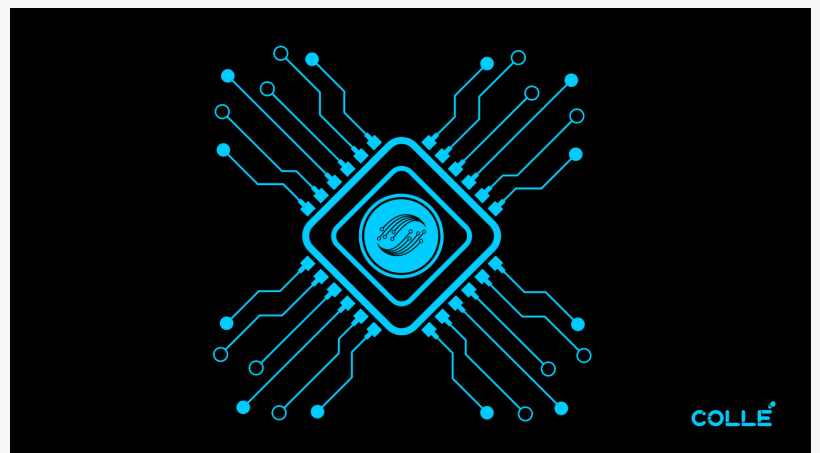


Colle AI Refines Multichain Asset Design for Rapid Creator Deployment

Platform boosts design flexibility and speeds up NFT creation with enhanced cross-chain tooling for artists and developers

LONDON, LONDON, UNITED KINGDOM, June 10, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain NFT platform powered by AI, has introduced new enhancements to its asset design framework to accelerate deployment for creators across blockchains. These improvements provide users with more flexible design options and rapid development capabilities while maintaining compatibility across supported chains such as Ethereum, Solana, Bitcoin, XRP, and BNB Chain.



Pioneering Multichain Innovation

The refined system empowers creators to define, customize, and adapt NFT attributes in real time through Colle AI's intelligent design interface. With expanded visual layering tools, embedded metadata presets, and automated cross-chain formatting, creators can go from concept to launch faster than ever—without sacrificing performance or interoperability.

Colle AI's updates also optimize how design data is processed and packaged, minimizing redundancies during cross-network deployment. This leads to quicker publishing, reduced friction, and a seamless transition from artistic vision to on-chain presence. Paired with the platform's AI-driven automation, users benefit from smarter layout suggestions and predictive formatting based on asset intent and chain-specific parameters.

These advancements reinforce Colle AI's role as a creator-first platform, enabling efficient multichain distribution while enhancing the expressive potential of digital art and assets in the expanding 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/820610604>

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.