

Colle AI (COLLE) Debuts Dynamic Media Sculptor for Next-Gen NFT Structural Design

New structural design engine enables creators to shape adaptive, multilayered NFT assets with unprecedented control and speed

LONDON, LONDON, UNITED KINGDOM, December 8, 2025

/EINPresswire.com/ -- [Colle AI \(COLLE\)](#), the multichain AI-driven NFT creation platform, today announced the launch of its Dynamic Media Sculptor, an advanced structural composition system that redefines how digital assets are formed within the Colle ecosystem. This new engine gives creators the ability to shape, manipulate, and refine complex NFT structures in real time—unlocking novel formats, adaptive behaviors, and high-speed workflows tailored for multichain deployment.



Empowering artists globally through innovative digital solutions and seamless NFT creation.

The Dynamic Media Sculptor functions as an intelligent construction layer that interprets creative direction, object relationships, spatial depth, and desired behavioral traits. It then automatically generates a structural blueprint for the asset, forming coherent designs that can be reshaped instantly as the creator iterates. This approach eliminates the need for manual layering or rigid design steps, allowing artists, teams, and brands to experiment freely while maintaining solid foundational structure across all output variations.

Integrated deeply into Colle AI's multichain publishing pipelines, the sculptor ensures that each structural design is fully compatible with the requirements of networks such as Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. As creators modify designs, the system dynamically recalibrates metadata structures, visual integrity, and cross-chain formatting to preserve consistency and readiness for deployment. "Digital structure is becoming just as important as visual style in NFT creation," said [J. King Kasr](#), Chief Scientist at Kaj Labs. "The Dynamic Media Sculptor gives creators a powerful, fluid framework for building sophisticated NFT designs without complexity or technical overhead."

The introduction of the Dynamic Media Sculptor marks another major expansion of Colle AI's intelligent creation toolkit, advancing its mission to deliver fast, adaptive, and frictionless workflows for Web3 creators. This innovation also sets the stage for future upgrades in dynamic asset behavior, responsive metadata modeling, and next-generation creative assembly—further solidifying Colle AI's role as a leader in AI-driven multichain design.

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/873407977>

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.