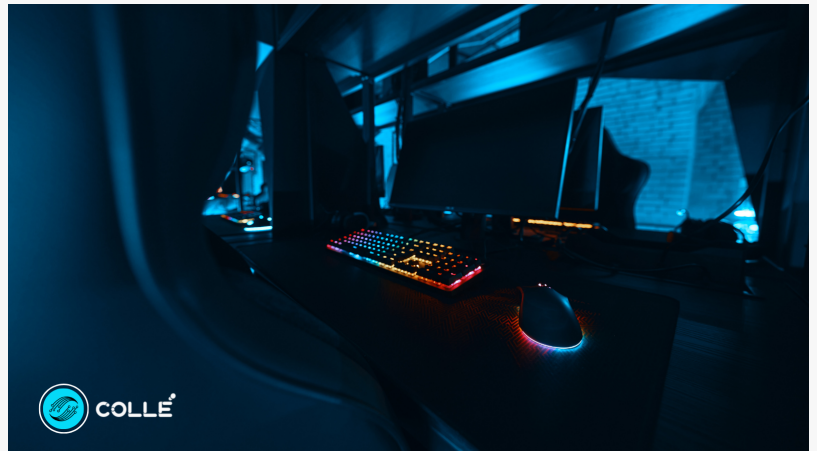


Colle AI Expands Visual Editing Pipelines for Seamless NFT Customization

Enhanced toolset empowers creators with adaptive design capabilities across multichain environments

LONDON, LONDON, UNITED KINGDOM, August 21, 2025

/EINPresswire.com/ -- [Colle AI](#) (COLLE), the multichain AI-NFT platform, today announced the expansion of its visual editing pipelines, offering creators unprecedented flexibility in NFT design and customization. This update introduces a refined suite of editing capabilities that integrate real-time automation and smart asset adjustments, enabling creators to streamline workflows and deliver personalized, interactive experiences with ease.



Where creativity meets technology, ideas effortlessly evolve into NFTs and digital art, shaping new possibilities across Web3.

The upgraded visual editing framework ensures that NFTs can be tailored more efficiently across diverse chains, reducing friction in the asset creation process. With these tools, creators can manipulate design layers, apply interactive logic, and adjust visual components seamlessly, without sacrificing scalability. By unifying advanced customization with intuitive automation, Colle AI is building an environment where creativity and efficiency intersect for the modern Web3 ecosystem.

As part of its commitment to innovation, Colle AI continues to enhance its multichain infrastructure, ensuring that creators benefit from frictionless deployment and adaptive interoperability. The new editing pipelines not only improve customization but also strengthen asset visibility across chains, enabling smoother minting and distribution cycles for both individuals and large-scale projects.

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/841702615>

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.