

Multichain AI-NFT Platform Colle AI (COLLE) Introduces Rapid Layer Mixer for Instant Visual Composition

New adaptive layering engine enables creators to combine visual elements instantly for high-speed multichain NFT production

LONDON, LONDON, UNITED KINGDOM, December 10, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the multichain AI-powered NFT creation platform, today announced the launch of its Rapid Layer Mixer, an intelligent composition system designed to fuse visual elements in real time. The new engine allows creators



leverages AI and blockchain to revolutionize digital art creation and trading.

to instantly assemble layered artworks, experiment with complex arrangements, and produce multichain-ready visuals with unprecedented speed and fluidity.

The Rapid Layer Mixer functions as an adaptive visual assembly layer that interprets shapes, textures, colors, and stylistic cues, then automatically aligns and blends them into coherent compositions. By eliminating the need for manual layout adjustments or traditional multi-step layering workflows, the system enables artists, studios, and brands to iterate faster, explore more creative combinations, and maintain tight production timelines—all within a single streamlined environment.

Fully integrated with Colle Al's multichain publishing pipelines, the Rapid Layer Mixer ensures that every assembled asset is optimized for blockchain deployment. The engine automatically prepares metadata structures, visual formatting, and chain-specific compatibility for ecosystems such as Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. As creators generate or modify layered compositions, the system dynamically recalibrates alignment and rendering integrity to maintain consistency across all supported chains. "Layer composition is one of the core building blocks of digital creation," said J. King Kasr, Chief Scientist at KaJ Labs. "The Rapid Layer Mixer gives creators a powerful, intelligent system for shaping fully assembled visual assets instantly, without technical friction or slow setup."

The introduction of the Rapid Layer Mixer marks another major milestone in Colle Al's expansion of its intelligent creative workflow suite. The system strengthens the platform's mission to deliver fast, adaptive, and accessible tools that empower the next generation of digital creators across the Web3 ecosystem. As Colle Al continues rolling out high-performance creative engines, the Rapid Layer Mixer establishes a new benchmark for instant, Al-driven visual composition.

About Colle Al

Colle Al leverages Al 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/874007980

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.