

Colle AI Expands Utility Layers to Enable Visual-First Asset Interaction

New visual interaction framework empowers NFT creators to deliver richer, immersive experiences across multichain platforms

LONDON , LONDON , UNITED KINGDOM, July 18, 2025 /EINPresswire.com/ -- <u>Colle AI</u> (COLLE), the AI-driven multichain platform for NFT creation, has launched a major enhancement to its utility framework with the release of visual-first asset interaction features. This update introduces dynamic, interactive visuals



as the foundation of user engagement, giving creators powerful new ways to build immersive, utility-rich NFTs across blockchain ecosystems.

The upgraded utility layer allows creators to embed responsive design elements, animated traits, and condition-based visuals that change based on user actions or blockchain triggers. Whether linked to ownership duration, chain-specific activity, or external integrations, NFTs can now evolve visually—offering new forms of storytelling, gamification, and personalized content delivery.

Powered by Colle Al's real-time automation and intelligent rendering engine, these interactive features are fully optimized for multichain deployment. NFTs created using the visual-first system can operate consistently across Ethereum, Solana, Bitcoin, XRP, and BNB Chain—ensuring a seamless experience for users, regardless of platform.

This latest release reinforces Colle Al's commitment to elevating NFT functionality beyond static assets. By combining multichain reach, adaptive AI tooling, and rich visual responsiveness, Colle AI empowers creators to launch digital experiences that are engaging, intelligent, and built for scale.

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/831785762

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.