

## Colle AI Enables Intelligent Asset Clustering for Efficient NFT Management

New AI-powered system introduces scalable NFT grouping and smart filtering for enhanced control across multichain platforms

LONDON, LONDON , UNITED KINGDOM, June 17, 2025 /EINPresswire.com/ -- <u>Colle AI</u> (COLLE), the AI-driven multichain NFT platform, has unveiled a new asset clustering feature that enables creators to organize, manage, and scale their digital collections more efficiently. This advanced functionality leverages



artificial intelligence to intelligently group NFTs based on creator-defined logic, making collectionwide updates, deployments, and strategy execution significantly easier.

The intelligent clustering system lets users define custom grouping rules using metadata, traits, minting behavior, or interaction patterns. Colle Al's backend then automatically categorizes and updates NFT clusters in real time, adapting as collections grow or user needs shift. This allows for seamless operations such as batch editing, multi-cluster deployment, or personalized utility assignment—all with minimal manual input.

This innovation is particularly useful for creators managing multichain drops across networks such as Ethereum, Solana, Bitcoin, XRP, and BNB Chain. By treating asset groups as dynamic units, Colle AI reduces operational complexity and improves visibility across fragmented NFT portfolios.

Colle Al's clustering framework also supports advanced filtering, live previews, and cross-chain synchronization—all within the platform's creator dashboard. This marks a major step in transforming NFT management from a linear, manual process into a responsive, Al-enhanced system 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/822825759

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<sup>™</sup>, 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.