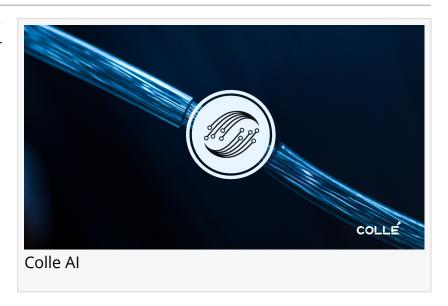


Colle Al Enhances Collaborative Features for Multichain Project Teams

New updates streamline group workflows and asset co-creation for cross-chain NFT development

LONDON, LONDON, UNITED KINGDOM, June 27, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the multichain NFT creation platform powered by artificial intelligence, has introduced a suite of enhanced collaboration tools tailored for project teams building across blockchain ecosystems. This update focuses on



improving real-time cooperation, task visibility, and shared asset management for developers, creators, and teams working in tandem on NFT campaigns.

The new features allow teams to co-manage smart asset workflows with assigned roles, version tracking, and chain-specific deployment planning—giving contributors the flexibility to operate in parallel across multiple networks. Through Colle Al's secure collaboration environment, team members can co-edit assets, review publishing flows, and test deployment logic in real time, significantly reducing coordination delays.

These upgrades also include integrated multichain support for Ethereum, Solana, Bitcoin, XRP, and BNB Chain, allowing project stakeholders to manage collections and drops with precision across decentralized networks. A smart notification system and Al-powered deployment recommendations further enhance group efficiency and cross-team decision-making.

By enabling smoother collaboration for NFT developers and creative teams, Colle AI continues to strengthen its position as a full-stack creation platform for the Web3 economy. These advancements reflect the platform's commitment to building scalable, intelligent tools for creators and developers shaping the future of digital assets.

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/825973207

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.