

Colle AI Launches Workflow Optimizer to Speed Up Asset Publishing

New tool enhances creation speed, automates deployment logic, and streamlines multichain asset management

LONDON, LONDON, UNITED KINGDOM, June 26, 2025 /EINPresswire.com/ -- Colle AI (COLLE), a next-generation AI-powered NFT platform, has introduced its latest feature—Workflow Optimizer—designed to enhance creation efficiency and reduce deployment friction for digital asset



Unleashing creativity with Al-powered tools and multichain technology

publishers. This update empowers creators to publish faster across chains using intelligent automation and modular publishing flows.

The Workflow Optimizer enables creators to configure, preview, and publish NFTs through an intelligent pipeline that manages everything from metadata generation to multichain distribution. By automating repetitive processes and offering pre-built deployment logic, the tool significantly cuts down publishing time for creators, studios, and developers alike.

Supporting major blockchain networks including Ethereum, Solana, Bitcoin, XRP, and BNB Chain, the Workflow Optimizer ensures full compatibility with multichain standards while maintaining creator control over drop timing, asset formatting, and publishing triggers. Colle Al's built-in Al engine also provides predictive deployment suggestions based on user behavior, chain congestion, and asset type—further refining the launch process.

This release strengthens Colle Al's positioning as a leader in cross-chain NFT innovation. With Workflow Optimizer, the platform expands its commitment to creator-centric tools that remove friction and deliver real-time control for building and scaling in the Web3 space.

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/825715031

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.