

Colle Al Introduces Simplified Developer Interface for NFT Automation

New interface empowers developers with intuitive access to cross-chain NFT deployment, smart contract control, and Al-powered workflows

LONDON, LONDON, UNITED KINGDOM, May 14, 2025 /EINPresswire.com/ -- Colle AI (COLLE), the multichain AI-driven NFT platform, has launched a streamlined developer interface designed to simplify NFT deployment, smart contract automation, and cross-chain asset management. The new interface



Empowering NFT creators with Al-driven tools for seamless multichain success.

enhances productivity, reduces development time, and makes powerful Web3 tools more accessible to technical users.

The simplified developer panel includes preconfigured smart contract templates, flexible API endpoints, and customizable asset workflows that support Ethereum, Solana, BNB Chain, Bitcoin, and XRP. Developers can now integrate Colle Al's engine directly into their apps or workflows with minimal friction—scaling faster while maintaining full control over contract logic and NFT configuration.

Colle Al's intelligent backend, powered by real-time Al automation, supports features like dynamic metadata generation, automated routing, and chain-specific deployment logic. This enables developers to automate bulk creation, respond to network conditions, and ensure optimized minting across chains.

With this launch, Colle AI strengthens its commitment to both creators and builders—delivering tools that simplify blockchain complexity and accelerate development in the evolving Web3 ecosystem.

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/812362861

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.