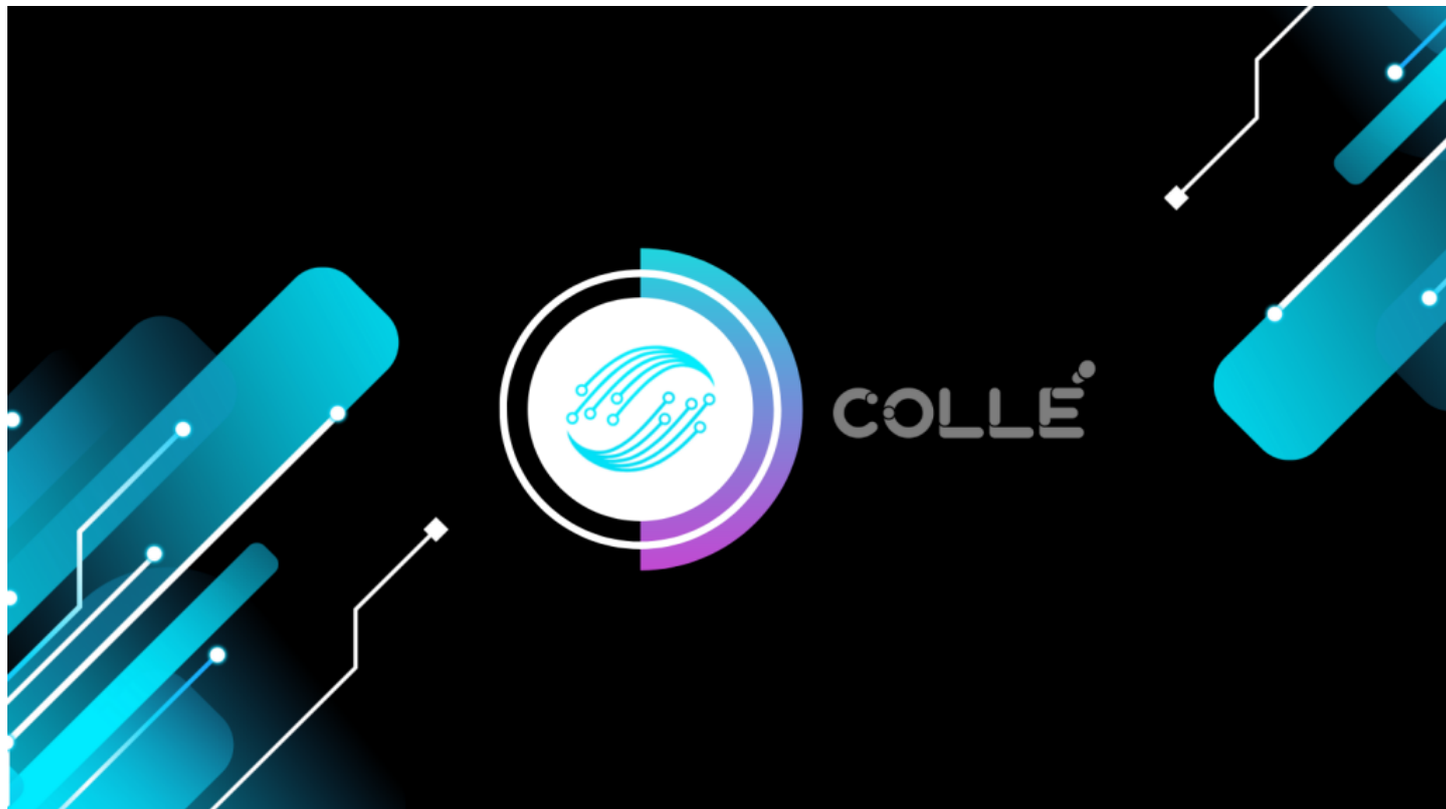


Colle AI Advances Adaptive AI-Driven NFT Infrastructure to Support Dynamic Multichain Media Ecosystems

The multichain NFT platform expands intelligent automation to streamline cross-chain asset workflows, aligning with emerging Web4 infrastructure.



Seattle, Washington Mar 1, 2026 ([Issuewire.com](https://www.issuewire.com)) - [Colle AI](#) (COLLE), a multichain AI-powered NFT creation platform, has expanded its intelligent NFT infrastructure to support adaptive, automated workflows that span major blockchain networks including Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger.

The platform's upgraded intelligent NFT pipelines orchestrate key stages of the digital asset lifecycle from AI-driven content generation through metadata preparation, smart contract deployment, and cross-chain distribution reducing manual friction for creators and teams.

By embedding adaptive automation engines that interpret creative intent and align outputs to chain-specific standards, Colle AI positions itself as foundational infrastructure for scalable cross-chain asset deployment. This intelligent design replaces fragmented toolsets with a unified, configurable workflow, allowing creators to focus on narrative and vision while the system ensures consistent interoperability and deployment readiness.

[J.King Kasr](#), Chief Scientist at KaJ Labs, emphasized the role of these automated pipelines in easing multichain execution: "By putting intelligence into the NFT pipeline itself, Colle AI helps creators move ideas from concept to cross-chain launch faster and with far less complexity."

This strategic expansion and emphasis on automation reflects a broader alignment with the architectural shift toward Web4 where AI-orchestrated coordination, cross-platform interoperability, and adaptive infrastructure are essential for decentralized digital experiences.

About

Colle AI is a multichain NFT platform that leverages artificial intelligence to automate and simplify NFT creation, optimization, and cross-chain deployment, empowering artists, developers, and brands to scale digital asset production across decentralized ecosystems.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : Kajlabs

[See on IssueWire](#)