

Colle AI Expands Multichain NFT Deployment Infrastructure

The AI-powered NFT platform enhances its deployment infrastructure to support streamlined asset distribution across multiple blockchain networks.



Singapore, Singapore Apr 6, 2026 ([Issuewire.com](https://www.issuewire.com)) - [Colle AI](#), an AI-driven multichain NFT platform, has expanded its multichain NFT deployment infrastructure to improve how digital assets are distributed across decentralized ecosystems. The enhancement focuses on enabling more efficient deployment processes while maintaining compatibility across multiple blockchain networks.

The upgraded infrastructure supports the deployment of NFTs across networks including Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. By integrating AI-driven automation into deployment workflows, the platform helps creators manage asset distribution with greater efficiency while reducing the complexity associated with cross-chain operations.

Colle AI's system is designed to coordinate key stages of the NFT lifecycle, including metadata structuring, contract preparation, and multichain publishing. This approach allows creators, developers, and brands to deploy assets across different ecosystems while maintaining consistency in asset performance and structure.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that expanding deployment infrastructure is essential for scaling NFT ecosystems. According to Kasr, integrating intelligent automation into multichain deployment processes allows creators to streamline operations while supporting broader participation across decentralized networks.

The expansion aligns with the broader transition from Web3 platforms toward Web4 systems

architecture, where intelligent automation, cross-chain interoperability, and coordinated infrastructure enable scalable and adaptive digital asset ecosystems.

About

Colle AI is an AI-powered multichain NFT platform that enables creators to design, generate, and deploy digital assets using intelligent automation and cross-chain infrastructure.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

<https://kajlabs.com>

Source : Kajlabs

[See on IssueWire](#)