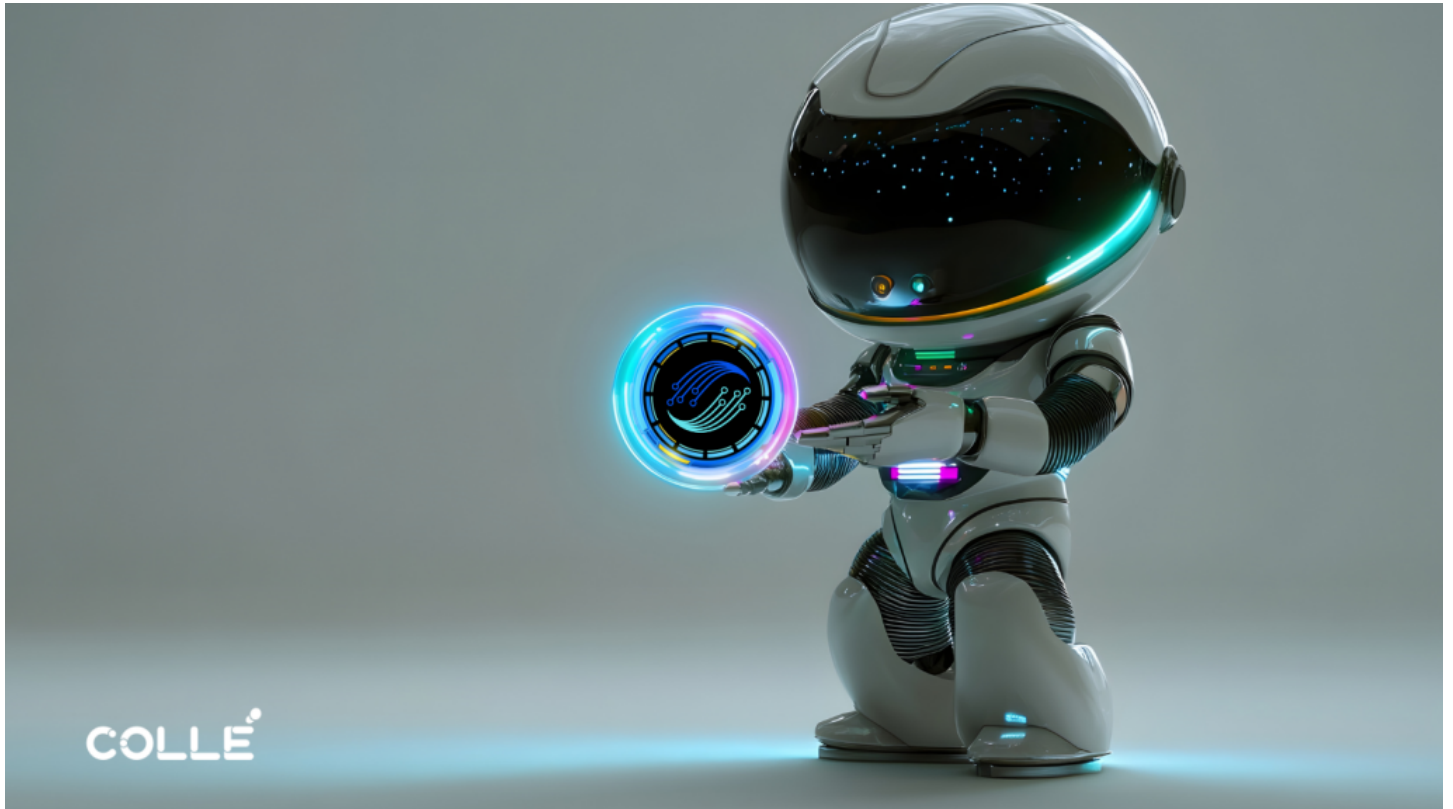


## Colle AI Introduces AI-Assisted NFT Metadata Structuring Engine

The multichain AI platform deploys a metadata structuring engine to enhance intelligent asset organization and streamline NFT development across decentralized ecosystems.



**Seattle, Washington Apr 13, 2026** ([Issuewire.com](https://www.issuewire.com)) - [Colle AI](#), an AI-powered multichain NFT platform, has introduced an AI-assisted NFT metadata structuring engine designed to improve how digital assets are organized and prepared for deployment across blockchain networks. The engine integrates intelligent automation into metadata creation, enabling more efficient and consistent asset structuring.

The system analyzes asset attributes, creative inputs, and deployment requirements to generate structured metadata aligned with blockchain standards. By automating this process, Colle AI reduces the complexity associated with preparing NFTs for multichain environments while ensuring compatibility across supported networks.

Colle AI supports blockchain ecosystems including Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. The metadata structuring engine helps creators, developers, and brands manage asset details more effectively, enabling smoother deployment and improved coordination across these networks.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that metadata plays a critical role in NFT functionality and interoperability. According to Kasr, integrating AI into metadata structuring allows creators to maintain accuracy and consistency while scaling digital asset production across decentralized systems.

The introduction of the metadata engine aligns with the broader transition from Web3 platforms toward Web4 systems architecture, where intelligent automation, context-aware structuring, and interoperable infrastructure support 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](#)