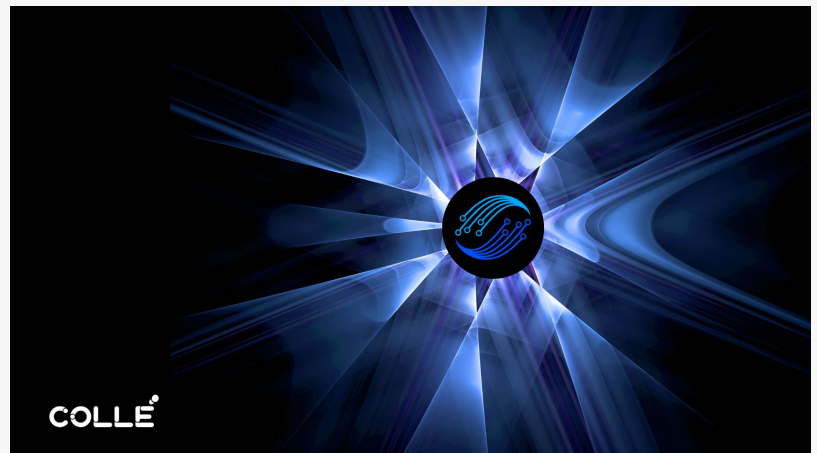


Collé AI Expands Intelligent NFT Structuring for High-Volume Creator Pipelines

AI-powered NFT architecture enables creators and studios to scale production efficiently across multichain ecosystems

SEATTLE, WA, UNITED STATES, February 4, 2026 /EINPresswire.com/ -- [Collé AI](#) is expanding its intelligent NFT structuring capabilities to support high-volume creator pipelines, empowering artists, studios, and enterprises to generate, organize, and deploy NFTs at scale. By leveraging advanced artificial intelligence, the platform enables streamlined NFT creation without requiring programming knowledge, reducing friction for creators entering multichain environments.



Your AI NFT platform

The enhanced structuring system introduces automated metadata generation, intelligent asset grouping, and optimized minting flows designed for large-scale NFT collections. These capabilities allow creators to maintain consistency, provenance, and efficiency while managing complex production workflows across multiple blockchains.

According to [J. King Kasr](#), Chief Scientist at Kaj Labs, the expansion represents a critical step toward industrial-grade NFT creation. “High-volume creators need more than simple minting tools—they need intelligent systems that understand structure, scalability, and interoperability. Collé AI is designed to meet those demands while keeping the creative process accessible,” said Kasr.

With this expansion, Collé AI reinforces its position as a next-generation AI NFT platform built for both independent creators and enterprise-level pipelines. The platform’s multichain support ensures seamless deployment across major blockchain networks, enabling broader reach and long-term flexibility for NFT projects.

About Collé AI

Collé AI is a multichain AI-powered NFT platform designed to make NFT creation accessible to

everyone, even with zero programming knowledge. By combining artificial intelligence with blockchain technology, Collé AI simplifies design, structuring, and deployment across multiple networks.

Dorothy Marley

KaJ Labs

+1 707-622-6168

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/889219886>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.