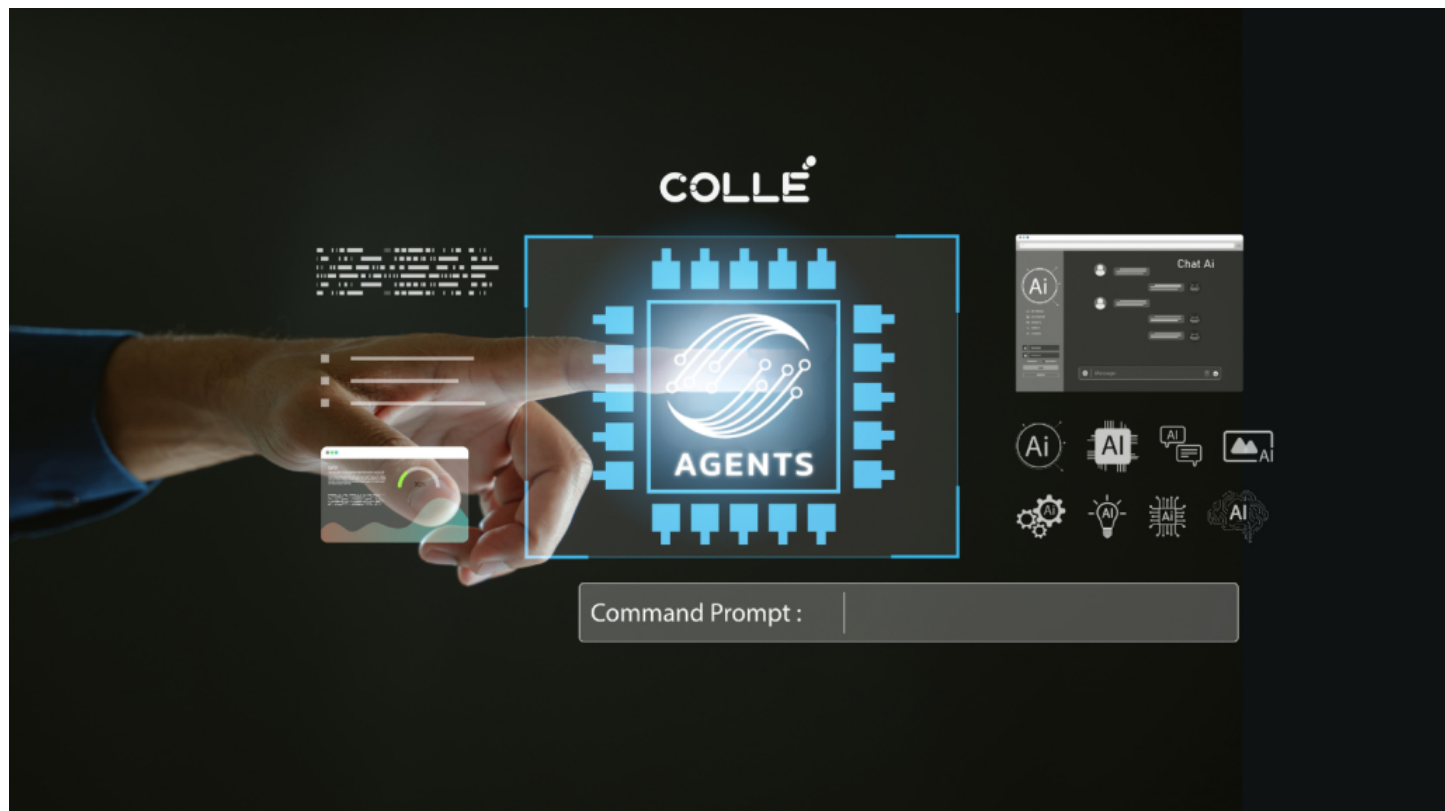


Colle AI Reveals Roadmap for Modular Creative DNA System in Multichain NFT Production

Upcoming architecture will introduce programmable creative traits to power scalable, adaptive NFT generation across chains



Seattle, Washington Feb 18, 2026 (Issuewire.com) - [Colle AI](#) (COLLE), the multichain AI-powered NFT creation platform, today revealed its roadmap for a new Modular Creative DNA System designed to transform how digital assets are structured, evolved, and scaled across blockchain ecosystems. The upcoming system introduces programmable creative "DNA" layers that allow NFTs to inherit, combine, and adapt visual and structural traits dynamically—bringing greater flexibility and automation to multichain production pipelines.

The Modular Creative DNA System will enable creators to define foundational trait modules such as stylistic identity, structural frameworks, texture behaviors, and metadata logic. These modules can then be recombined, expanded, or evolved within Colle AI's intelligent engine to produce cohesive yet highly diverse NFT variations at scale. By shifting from static asset assembly to modular trait architecture, the platform aims to reduce manual configuration while increasing both creative depth and production efficiency.

Built to integrate seamlessly with Colle AI's multichain infrastructure, the roadmap outlines compatibility across networks, including Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. The system will automatically align modular traits with chain-specific metadata standards and deployment requirements, ensuring that scalable collections maintain consistency and structural integrity across decentralized environments. "Creative DNA introduces a new paradigm for NFT design," said [J. King](#)

[Kasr](#), Chief Scientist at KaJ Labs. "By modularizing artistic traits and embedding intelligence into how they interact, Colle AI is building a system where large-scale NFT production becomes more adaptive, expressive, and efficient."

The roadmap for the Modular Creative DNA System reinforces Colle AI's commitment to advancing intelligent, scalable infrastructure for Web3 creators. As NFT production grows increasingly complex and multichain interoperability becomes essential, Colle AI continues developing adaptive systems that empower artists, studios, and brands to innovate without operational constraints.

About Colle AI

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.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

[See on IssueWire](#)