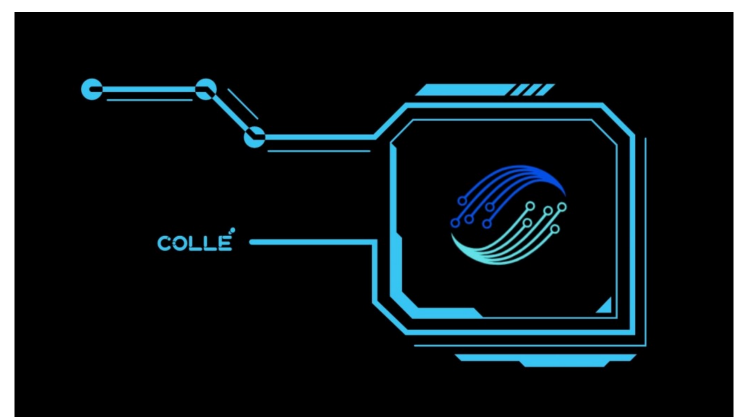
Multichain AI-NFT Platform Colle AI (COLLE) Integrates Sora AI to Revolutionize Multichain AI-NFT Innovation

Sora AI Integration Unlocks Advanced Generative Capabilities for Seamless Multichain NFT Creation



Singapore, Singapore Dec 15, 2024 (<u>Issuewire.com</u>**)** - Multichain AI-NFT platform <u>Colle AI</u> (**COLLE**) has announced its integration with Sora AI, a leading generative AI model, to enhance NFT creation capabilities across multiple blockchain networks. This integration brings advanced generative tools to Colle AI, empowering creators with seamless and innovative ways to produce AI-generated NFTs.

The integration of Sora AI into Colle AI's platform offers cutting-edge text-to-video and generative AI features that simplify the creation process for digital artists, developers, and innovators. Users can now transform simple prompts into dynamic video and image content, providing new possibilities for NFT production and expanding creative potential within the multichain ecosystem.

Colle AI's commitment to multichain interoperability ensures that these AI-generated NFTs can be seamlessly deployed across major blockchain networks such as Ethereum, BNB Chain, and Bitcoin. This multichain approach provides flexibility, scalability, and efficiency, allowing creators to navigate the decentralized space without being restricted to a single blockchain.

In addition to enhancing creative tools, the integration of Sora AI aligns with Colle AI's vision of simplifying the NFT creation process and making advanced AI tools accessible to all users. By combining Sora AI's generative capabilities with Colle AI's robust multichain infrastructure, the platform



is poised to drive innovation, foster collaboration, and unlock new opportunities in the AI and Web3 space.

About Colle Al

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

media@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : KaJ Labs

See on IssueWire