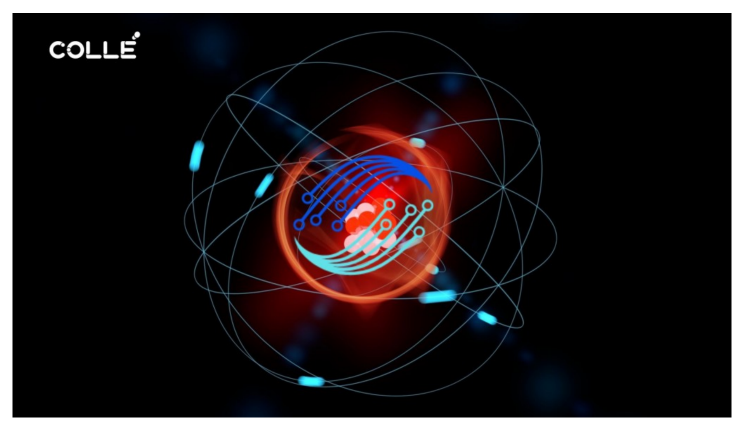
Multichain Al-NFT Platform Colle Al (COLLE) to Launch Al-Driven DeFi Protocol, Unlocking Liquidity Through NFT Lending

Colle AI (COLLE) introduces an AI-powered DeFi protocol, offering NFT lending solutions to unlock liquidity across multiple blockchains.



London, United Kingdom Oct 28, 2024 (Issuewire.com) - Colle AI (COLLE), a leading multichain Alpowered NFT platform, has announced plans to introduce an AI-driven DeFi protocol that will unlock new liquidity streams through NFT lending solutions. This initiative aims to empower users by merging decentralized finance (DeFi) with the growing NFT market, offering novel ways to create value across blockchain ecosystems.

The upcoming protocol will allow NFT owners to leverage their digital assets as collateral for loans, providing a new avenue for liquidity without the need to sell their holdings. By utilizing AI to assess the value and risk of NFTs, the protocol ensures accurate and secure lending decisions. This feature aligns with Colle AI's mission to bridge blockchain, AI, and decentralized technologies, enabling users to explore new financial opportunities.

The platform's multichain infrastructure will support cross-chain lending, allowing users to interact seamlessly across multiple blockchains, including Ethereum, Solana, and BNB Chain. This interoperability will foster greater accessibility to liquidity and offer a more streamlined lending experience, benefiting creators, collectors, and investors alike.

Colle Al's new protocol underscores its commitment to driving Web3 innovation and expanding the

practical applications of NFTs within the DeFi space. Through continuous advancements in Al-driven financial tools, Colle Al aims to position itself at the forefront of the decentralized finance revolution.

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.

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