

Follow Us

G Google News	Facebook	🎔 Twitter	O Instagram	in Linkedin	𝒫 Pinterest
---------------	----------	-----------	-------------	-------------	-------------

Press Release Distribution Report

September 2, 2024

Company Name Linear Finance

Email info@linear.finance

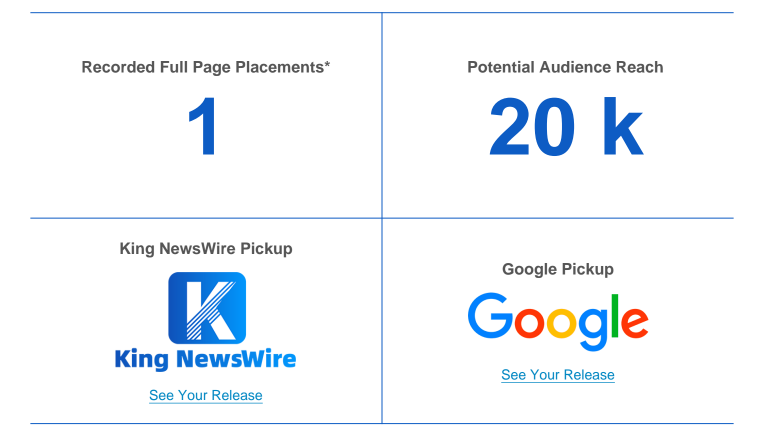
Country Hong Kong S.A.R.

City Hong Kong

Website https://linear.finance/

Linear Finance Develops Innovative Linear Marketplace Refining the Process of Peer-to-Peer DeFi Transactions

Date Submited: 2024-09-02



Google News Pickup



See Your Release

Yahoo Pickup



Bing Pickup Microsoft See your release

Your Submitted Press Release

Linear Finance is a leading innovator in the decentralized finance (DeFi) sector. In its latest advancement, the company has unveiled the Linear Marketplace, a groundbreaking platform aimed at revolutionizing peer-to-peer trading in the digital asset space. This distinctive marketplace will enable transactions involving both tokens and NFT Keys, which are digital assets representing locked or vesting token allocations, setting a new standard for liquidity and flexibility within the DeFi ecosystem.

The Linear Marketplace is focused on reshaping the way early-stage and illiquid tokens are traded, offering a vibrant and dynamic environment for assets that have yet to make their debut on major **exchanges**. By incorporating advanced escrow services, the platform ensures that users can designate specific recipient wallet addresses, thereby maintaining privacy in their transactions. For those looking to expand their reach, the Crowdfill function allows sellers to make their offerings available to multiple buyers simultaneously, broadening their trading horizon and market potential.

With the new developments, the Linear Marketplace will also facilitate the trading of NFT Keys, which represent tokens held in vesting contracts. This feature allows users to buy and sell these NFT Keys, enabling the transfer of ownership of vesting allocations. The introduction of this functionality provides exceptional flexibility and liquidity to token holders, who can now access capital that would otherwise remain locked until the vesting period concludes.

Designed with a user-centric approach, the Linear Marketplace offers a streamlined and intuitive interface for managing both tokens and vesting allocations. Users can easily create listings, set prices, and specify whitelisted buyers, customizing their trading experience. The platform's main browse tab features available NFT orders and tokens, while personalized offers are shown to users whose addresses are whitelisted. Seamless wallet integration ensures that transactions are completed smoothly, enhancing the overall trading experience.

Further improving user engagement, the Linear Marketplace includes a dedicated "**My Assets**" page where users can monitor their holdings through separate tabs for NFTs and tokens. The "**My Orders**" page offers detailed tracking of active listings and transaction history. Advanced search and filtering tools are available, enabling users to locate NFTs and tokens by various criteria such as name, collection, and price. Users can view orders in card, table, or list formats, making it easy to find and manage assets of interest.

About the Company – Linear Finance

Linear Finance is a well-established decentralized finance platform focused on enhancing the trading and management of synthetic assets. By offering innovative solutions for trading, staking, and accessing a diverse range of DeFi tools, Linear Finance empowers users with seamless, cost-effective financial services. The company is committed to building a robust DeFi ecosystem, Linear Finance is at the forefront of providing dynamic and efficient solutions for the evolving needs of the digital asset community.

Potential clients and intending users can visit the following link for further details:

Website || Discord || X || Medium

Logo	Link	Туре	Industry	Top 3 Visiting Countries	Potential Audience
US TIMES NOW	View Release	News Portal	Business	US,UK,CA	20000 visit/month