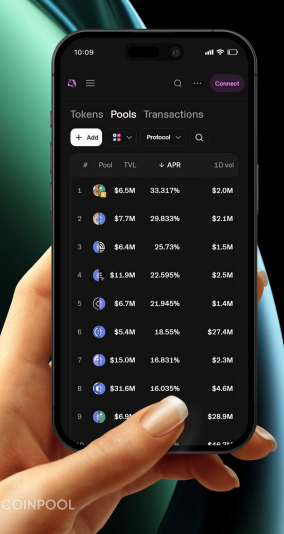
Unveiling the Truth of Liquidity Pools & Earn Over 20% APR



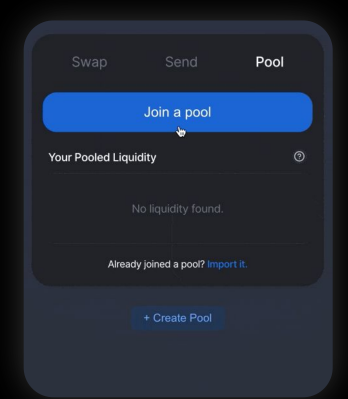
March 2025



How Is This Possible?

The high APR of liquidity pools like Uniswap comes from:

- Trading fees
- Compensation for impermanent loss
- Yield farming incentives
- Market volatility in high-trading-volume pools



What Is a Liquidity Pool?

A liquidity pool is a smart contract that holds two tokens and facilitates swaps using an AMM model. Liquidity providers (LPs) deposit tokens and earn trading fees from transactions in the pool.

This is a Sample



What Are the Benefits of Liquidity

Liquidity providers (LPs) earn passive heart et sepositing tokens into a liquidity pool, helping facilitate decentralized trading.

Earn Trading Fees

LPs receive a portion of the trading fees from every transaction in the pool.

Yield Farming Opportunities

Some pools offer additional rewards, such as governance tokens.



Increased Capital Efficiency

Funds in the pool remain active, continuously generating returns over time.

Decentralized & Permissionless

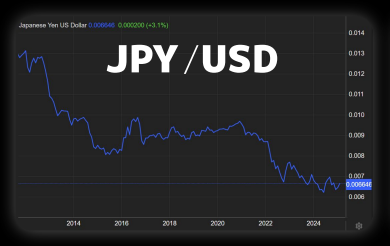
Anyone can provide liquidity without intermediaries.

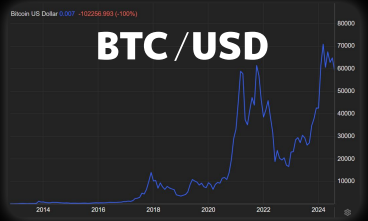
Increase in Coin Quantity

The number of coins increases as liquidity is provided over time.



This Serves as a Hedge Against Inflation





For example, by providing ETH and WBTC liquidity in a Uniswap pool, you hold two historically appreciating assets. Even in a volatile market, this strategy outperforms inflation and allows you to earn APR over time.



Becoming a Liquidity Provider Requires Knowledge and Effort



You need to prepare the necessary coins, enter the required information, and supply liquidity accordingly.

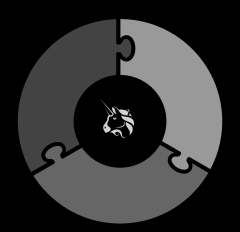


Are There Any Risks?

Yes, liquidity providers (LPs) face certain risks when providing liquidity.

Out-of-Range Risk

If the market price moves beyond the set range in a pool, liquidity becomes inactive, meaning: You stop earning fees. You may end up holding only one of the two assets in the pair. You may need to adjust or remove liquidity to avoid losses.



Impermanent Loss

If the price of the deposited assets fluctuates significantly, their value may decrease compared to simply holding them.

Asset Imbalance

One asset in the pair may become dominant, leaving you holding only one token instead of a balanced mix.





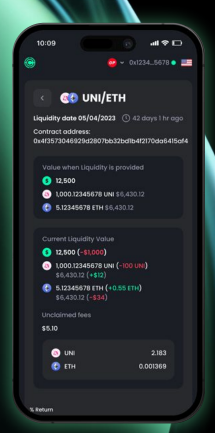
What is CoinPool?

How Do I Get Started?

Simply access **CoinPool** to find the best high-APR pairs easily. Normally, before adding liquidity, users must swap assets to balance their holdings, but **CoinPool** simplifies this process.

For example, if you hold USDC and select the ETH/WBTC pair, **CoinPool** will automatically swap USDC into ETH and WBTC, then create a liquidity position for you, making it easy to provide liquidity to the pool.





This is a Sample

Simplifying Tedious

Settings
coinPool automates swaps, balances assets, and prioritizes high-APR pools to make liquidity provision easy. Users only need to prepare a single asset (e.g., USDC), and **CoinPool** will automatically swap it into the required pair and create a liquidity position.

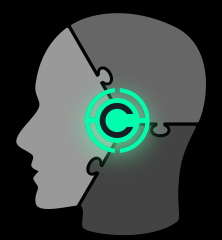
Additionally, CoinPool provides a list of high-yield pools, helping users earn passive income effortlessly.



Why Should You Use CoinPool?

Best APR Selection

CoinPool prioritizes high-yield pools to maximize returns.



Effortless Liquidity Provision

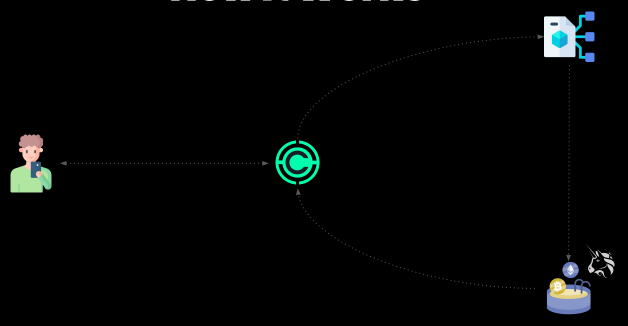
No need for manual swaps or balance adjustments—CoinPool handles everything.

Seamless Passive Income

Deposit a single asset, and CoinPool will automatically provide liquidity.

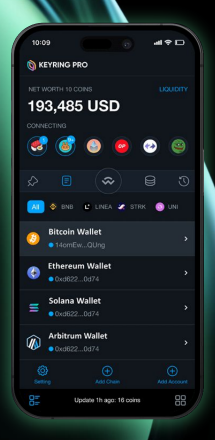


How It Works



CoinPool allows users to create an LP position with a single token, eliminating the need for direct access and manual operations on sites like Uniswap.





Managing Liquidity Positions (LPs)

You can manage your LP position directly using the KEYRING PRO app. Since your LP NFT is linked to your wallet, CoinPool only provides smooth access to manage your position but does not hold or control your assets.





Thank You

