FiPool (FIP) - Official Token Listing Docur	nent		
1. Basic Token Information			
- Token Name: FiPool			
- Token Symbol: FIP			
- Blockchain: Solana (SPL Token)			
- Token Address: 4uh63Pxp2Pi38fB677G	LkAZ9Q7FuEL7	7GYPQG3F4YhVSN	
- Decimals: 6			
- Website: https://fipool.tech			
- Explorer:			
- https://solscan.io/token/4uh63Pxp2Pi38	3fB677GLkAZ90	Q7FuEL7GYPQG3F4YhVSN	
- https://solana.fm/address/4uh63Pxp2P	i38fB677GLkAZ	9Q7FuEL7GYPQG3F4YhVSN	
- Logo	URL	(256x256	PNG):
https://github.com/br-gonzaga/fipool-asse	ts/blob/main/Log	go-FiPool.png?raw=true	
- Social:			
- X (Twitter): https://x.com/fipooltech			
- GitHub: https://github.com/br-gonzaga			
2. Project Overview			
What is FiPool?			

FiPool is a decentralized liquidity token on the Solana blockchain, designed to act as a

programmable unit of liquidity. It facilitates stable and predictable pricing for custom trading pairs using concentrated liquidity on decentralized exchanges such as Raydium. FiPool enables ecosystem builders to bootstrap token value while retaining precise control over swap ranges and depth.

What Makes FiPool Unique?

FiPool introduces concentrated liquidity provisioning through hyper-secure ranges, allowing predictable token valuation with minimal capital. Unlike traditional DeFi tokens that rely on volatile liquidity incentives, FiPool leverages internal swap automation and manual ecosystem strategies to simulate volume, enhance visibility, and manage token value long term.

History

The FiPool token was launched in April 2025 on Solana, developed by Bruno Gonzaga as part of the FIPX ecosystem. Initial liquidity was deployed via Raydium using ultra-concentrated price ranges to ensure stability and reduce slippage. The ecosystem now includes complementary tokens and multiple liquidity pools.

Roadmap Highlights

- List on CoinGecko and CoinMarketCap
- Expand pairs with BTC, SUI, and ETH
- Automate swap strategies via bots
- Build partnerships with other ecosystem tokens
- Implement structured staking and farming mechanisms

Utility

FIP is used to:

- Provide liquidity in ultra-concentrated pools

- Lock value in ecosystem strategies		
- Serve as base liquidity pair for ecosystem expansion		
3. Exchange and Market Info		
DEX: Raydium		
- https://raydium.io/swap/?input=USDC&output=FIP		
- https://raydium.io/swap/?input=SOL&output=FIP		
Analytics:		
- https://dexscreener.com/solana/7vdugdeshrie4y5apbpemsnnocblwkdfthvrxjfkrocp		
Prepared by: Bruno Gonzaga		
Contact: fipooltech@protonmail.com		
Date: April 2025		

- Enable swap routes for secondary tokens like Inclusa (INC)