

Fluidgains.finance

|| Boost Now ||

<connect wallet func>

About

Key Features

Early Access

Team

Contact

Privacy-centric defi asset allocation and multichain yield optimizer protocol enabling you to boost defi yields based on your risk & return profile and Sharpe ratios chosen by yourself. Fluidgains is immune to MEV mining bots attempting to steal money by frontrunning and backrunning transactions.

All Vaults

Eligible Vaults

My Vaults

Vesting

Assets under management: \$xxxxxxxxxxxxxx

Total Value Locked: \$xxxxxxxxxxxxxxxxxxxxxx

Options Vaults	Swaps Vaults	Swaptions Vaults	Leveraged Tokens
[import all options from psyfi.io]	BTC Perpetual	BTC	5x, 10x and 25x BTCup
	ETH Perpetual	ETH	5x, 10x and 25x BTCdown
	ADA Perpetual	ADA	5x, 10x and 25x ETHup
	SOL Perpetual	SOL	5x, 10x and 25x ETHdown
	DOGE Perpetual	DOGE	5x, 10x and 15x ADAEup
	DOT Perpetual	DOT	5x,10x and 15x ADAdown
	TRX Perpetual	TRX	5x, 10x and 25x SOLup
	AVAX Perpetual	AVAX	5x, 10x and 15x SOLdown
	NEAR Perpetual	NEAR	5x,10x and 25x DOGEup
			5x, 10x and 25x DOGEDown
			5x, 10x and 25x AVAXup
			5x, 10x and 25x AVAXdown
			5x, 10x and 25x NEARup
			5x,10x and 25x NEARdown

[Display APYs for all Options, Swaps, Swaptions and Leveraged Tokens

Sharpe Ratio Calculator: _____[enter asset symbol]

Assign L/M/H risk scores to vault members above]

What is a Vault in DeFi?

In the DeFi space, there are many projects that issue rewards to users for interacting with their platforms, one example is “staking” tokens on a platform which in turn can increase the total locked value for that project. Typically, LP (Liquidity Pool) tokens are used for this purpose as many projects

issue rewards in return for users providing the liquidity needed to make the platform run. This is commonly referred to as “yield farming”.

Yield farming for an individual with limited funds can be cost prohibitive due to high transaction costs for claiming rewards. To solve this problem, “yield aggregators” are sets of contracts that pool these staked funds together and allow users to optimize their yield farming by allowing “vaults” to automatically harvest their farming rewards and reinvest them in the liquidity pools, resulting in compounded gains. These auto-compounding vaults can make it so users with smaller portfolios can take advantage of yield farms by depositing into “vaults”, which is the term for the auto-compounding contracts. These vaults allow depositors to not have to worry about gas fees which maximize the returns they can earn on various yield farms.

Vaults can range in complexity and risk, with some using single asset deposits instead of liquidity pool tokens. Some vaults can even utilize more complex strategies that involve multiple protocols and transaction types. It is always wise to research the exact process a vault is using before depositing any funds into one.

Partners

[plz use logos of Aurora, ETH 2.0, Protocol Labs, Aztec, ZKSK, ENS, Algorand, Synthetix and Solana under this section)

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Investors	Traders	Speculators	Liquidity Providers	
Hedgers	Vaults	Vesting		

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reference ulrs:

<https://www.pickle.finance>

<https://app.beefy.com>

<https://adamant.finance/vaults>

<https://www.defiswap.exchange>

<https://www.psyfi.io/vaults>