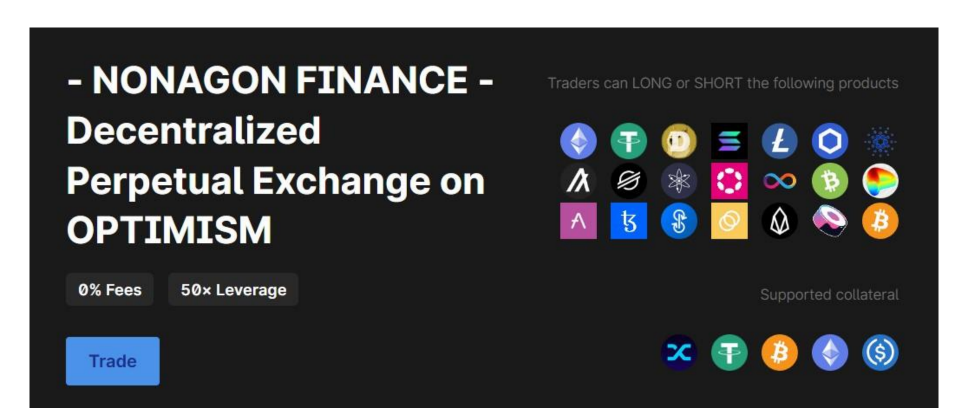


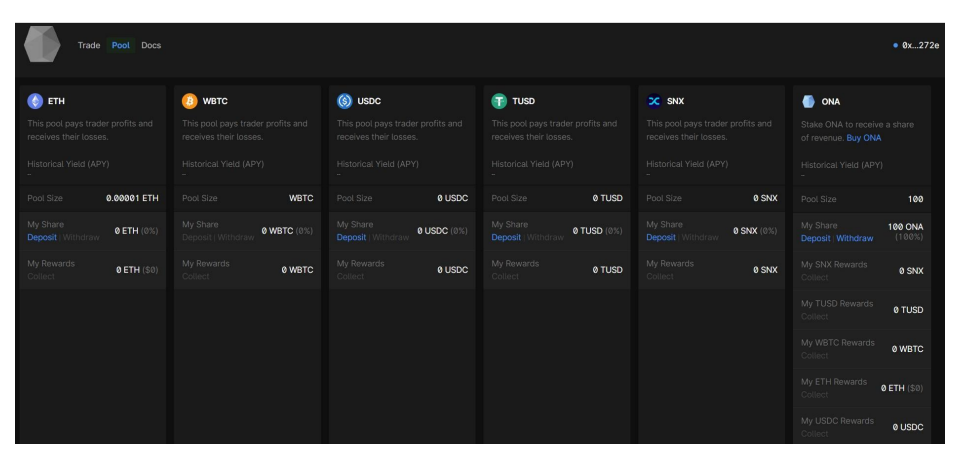
- Introduction
- Overview
- Protocol fees
- Architecture
- Sources

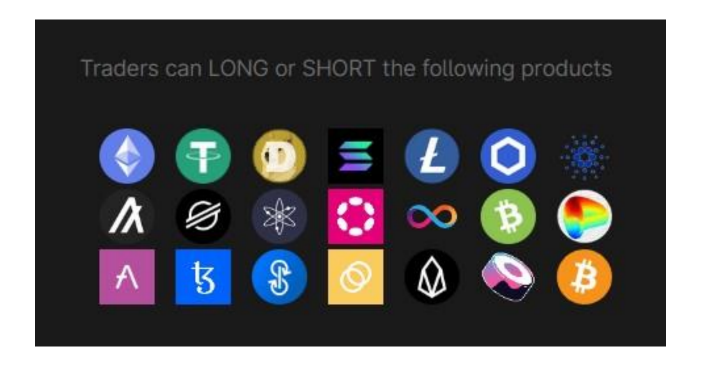
Nonagon Finance is a free, decentralized perpetual and derivative leverage trading protocol built on Ethereum's L2 Optimism











Overview

How users can interact with Nonagon Finance:

- Trade directly from your wallet, no account needed. Optionally select leverage up to 50x to multiply potential profits / losses.
- Trades are free with 0% fees.
- Traders can LONG or SHORT 21 different markets.
- Pool ETH, USDC, TUSD, WBTC and SNX to back trader profits and receive a share of trader losses.

Since traders do not pay any trading fees, how do stakers in the pools and ONA token holders profit?

COLLATERAL POOL STAKER PROFIT:

- When a trader for example goes short on the price of Polkadot, but the market moves in the other direction, then the loss of the trader becomes the profit for the staker of pool. See "Outcome 2".
- Rewards in case of liquidation (see "Outcome 3" on next slides for detailed description).

ONA TOKEN HOLDERS PROFIT:

- Withdrawal fees from staking pools are distributed among ONA token holders who stake their ONA tokens in the ONA pool.
- Rewards in case of liquidation (see "Outcome 3" on next slides for detailed description).

When a trader opens a position on nonagon.finance, there are three possible outcomes.

For the below example, we're assuming a trader opens a position against a margin of 2 ETH. (They could instead use

USDC, USDT, SNX and WBTC as collateral, which would then interact with the USDC collateral pool.)

Example starting state

Collateral pool (ETH)

Holds 1000 ETH.

You, deposited 10 of those ETH, for a 1% share of the pool.

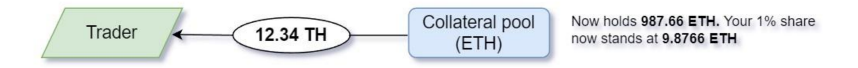
Staking pool

Holds **1000 ONA**, You, a ONA bag-holder, staked 200 of those ONA, for a 20% share of the pool.

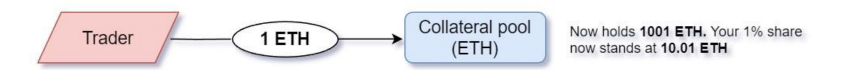
Treasury

Holds **200 ETH**, used for the maintaining and development of Nonagon.

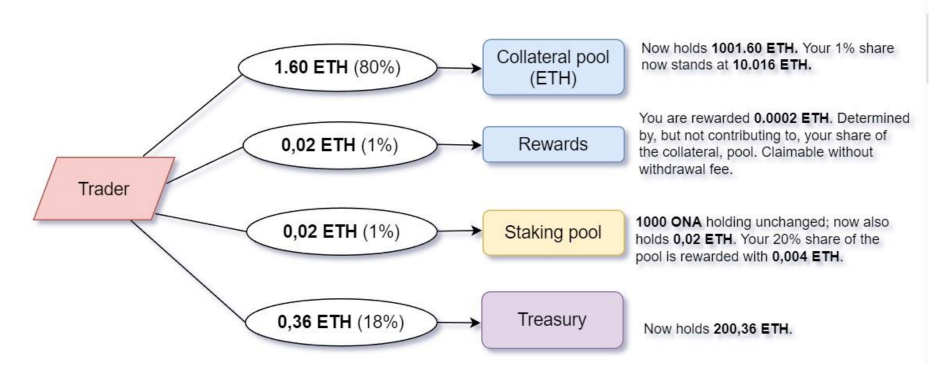
Outcome 1: Trader closes position in profit, winning 12.34 ETH



Outcome 2: Trader closes position at a 50% loss, losing 50% of their margin (1 ETH)



Outcome 3: Trader gets liquidated, forfeiting their entire margin (2 ETH)



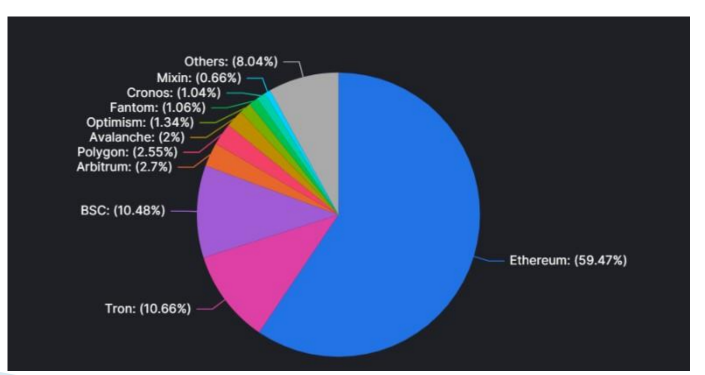
Why are no protocol revenues generated and why are there literally no traders and investors yet? How will the raised funds from the Gnosis Auction be used?

- Nonagon focused since its inception in Q3 2022 on the technical solution alone and didn't conduct marketing campaigns as well as did not raise any capital.
- Marketing campaigns for DeFi projects are not free and raising funds for the financing of those is one of the token auction goals, whereas it is planned to distribute up to 20% of the total funds raised in efforts to raise awareness about Nonagon among traders and stakers.
- The pools are empty since no stakers can be attracted if their balance is zero. Therefore 70% of the funds raised through the sale of ONA tokens will go to the staking pools as well as the ONA ETH pool on Uniswap which at the moment has a miniscule liquidity of approx. 1.000 USD.

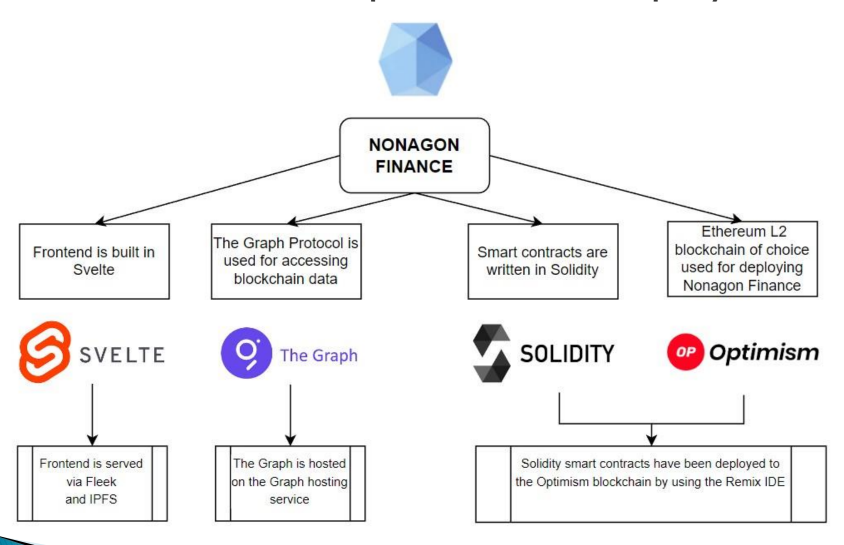
Protocol development

Up to 20% of total funds raised will be used for further protocol development, such as the deployment of Nonagon to Ethereum, BSC, Tron and Avalanche.

The graphic below shows the Total Value Locked TVL in all EVM compatible chains



Architecture - components and deployment



Smart contracts

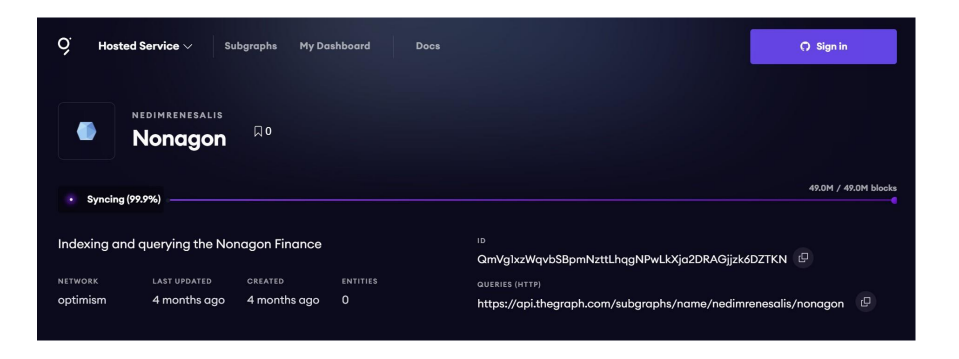
Trade execution:

- Trading 0x699ec8F15802A17B74821894088E8733b5a59C63
- Router 0xAEbcB1D4655bDb0D753AAD238beb32000c4B91AC
- Treasury 0x885C00125AaF2bf16d4A527b33BFEE20Ae5E121c
- Oracle 0x8F2D8BA71B65d3F341E173d8a2AC049CA397e497

Pools:

- PoolONA 0x58Bd1102f3dABDf95F2D5D2147F4d96Ef66973B8
- ONArewardsUSD C0x4b516Cd2a47AF1B1641f06E92fdfdad6CBB07c52
- → There is a ONArewards pool for every staking pool separately, which are used for collecting protocol based revenues such as withdrawal fees.
- Pool Rewards USDC 0xcE8eF8e0f0FE68c618A7a9A8ab6871511f41B403
- → There is a rewards pool for every staking pool separately for receiving profits.

The Graph



Sources

https://nonagon.finance/
https://github.com/Nonagon-Finance
https://thegraph.com/hosted-service/subgraph/nedimrenesalis/nonagon?selected=playground
https://nonagon-finance.gitbook.io/introduction/
https://www.optimism.io/
https://defillama.com/chains



