

SolMath White SolMath Team

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1. Abstract

Defi service showed unprecedented growth and acceptance with a large number of projects in 2020. Despite the interest shown by customers in these projects, Defi services are not perfectly stable. Defi needs to seek a way to implement a cryptocurrency-based payment solution to settle in reality.

As a matter of fact, recent Defi service systems have two structural problems: expensive transaction fees and execution time delay. As so, it is true that users are burdened with time and money. Customers desire fast and cheap execution.

These issues are undermining the potential value of Defi services, stability and the convenience of transactions, which are significant factors in trading.

To overcome the limitations of current Defi service systems, we propose a novel project; SolMath. SolMath is a project borrowing Serum's GUI on the SolMath's existing business. Combining the strengths of Serum network and Solana blockchain, SolMath can be presented as a vision to these days Defi problem. In this whitepaper, we will describe what transactions users can do and which services SolMath will serve.



1. SOLMATH?



Figure 1. SolMath trading screen

Project SolMath is a decentralized exchange that supports Cross-Chain trading so that customers can make the transaction at the time and price they desire. It is built on the Solana blockchain, which leverage interoperability solution between tokens. And Project SolMath is anticipated to hold the following features:

2.1. Similar to Project Serum

Serum is a similar DEX to Uniswap but launched on Solana. It able to handle transactions in time, exactly, and efficiently, but also offers various features such as swapping. Likely to Serum, SolMath will also have an on-time transaction, swapping, wrapped coins, stable coins, and cross-chain support. Also, SolMath brings Serum data analytics to the field and visualizes to inform update information of SOLMATH markets to users.



2.2.Based on Solana Blockchain

Solana Blockchain is a Proof of History (PoH) based network, that is well-known to be the fastest and cheapest transaction than existing other major blockchains, showing a network of physically distinct 200 different nodes. Also, it has remarkable throughput of more than 50,000 transactions per second (TPS), and no need for over \$0.01 price to order events1. As SolMath is based on Solana, every node in the network (a.k.a. a cryptographic clock) will help the customer guarantee the trusted source of time. In short, Solana-based SolMath will provide on-time and trustworthy trading.

Customers using SolMath -based SOLM can possibly obtain the speed, price, and user experience (UX), that they anticipate from the centralized exchange. Also, perfect cross-chain function support customers to exchange various cryptocurrency such as BTC, ETH, ERC20, SPL tokens, etc. Solana allows you to directly trade cryptocurrencies without complicated steps or procedures, so you can effectively overcome the hindrances of the current Defi system.

2.3. Other features

✓ Swap: As DexLab enables the interoperability between token to token, there is no need for Third Party to manage the swap. This novel ability is the main potential compared to other Defi protocols

- Orderbook: A decentralized automated full limit orderbook
 - Unlike the AMM, DexLab will offer full control of orders to traders.
 - The orderbook and matching are fully automated on-chain transactions with high security and transparency
- ✓ ETH Integration: DXL platform can be interoperable with the Ethereum ecosystem based ERC 20 tokens. This makes DXL faster and more efficient
- Cross-Chain transaction: This able Defi system to offer settlement and contract by a synthetic asset.

3. SolLab economic model

3.1. SolLab token (SOLM)

- /
- SolLab Token (SOLM): SolMath Token is the utility token.
- SolMath issues SOLM tokens as a medium for interaction between users.
- SOLM is fully integrated into SolMath, and it will benefit from a Buy/burn of fees.
- SOLM can be used as a means of trading for all transactions made on SolMath.



3.2. Liquidity pool in SolMath

The automated market maker (AMM) liquidity pool is among the most exciting innovations in Defi ecosystem. Users throw their assests to the liquidity pool to make a big digital pie, which is a collection of liquidity locked in a smart contract. Liquidity providers (LP) in DexLab Project can earn trading fees (incentives) of all trades proportional to their share or the total liquidity, that occurs in this pool. Also, some of the fees generated by SolMath platform are accumulated in the pool in order to stably provide incentives to platform participants. In the long run, the liquidity pool can be operated with only platform fees.

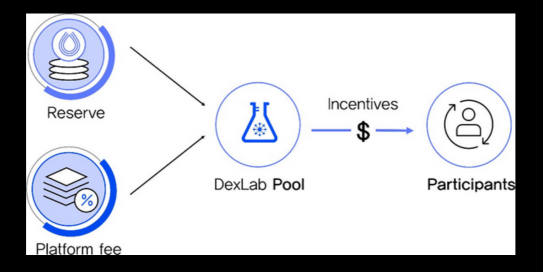


Figure 2. Liquidity Pool and incentives



4. API

SolMath provides an open API (often referred to as public API) which allows the developers and interface users to access certain internal functions of a program. So, SolMath is a place where numerous projects can be grafted, and various data can be gathered. The intuitive, simple-to-use dashboard with the finest visuality will help users to adapt easily on SolMath. Therefore, in order to make it easier for users to access to the data, several analyzed data will be presented on the site visually as follows.

This public data that SolMath provides to its users can break down the wall between user and developers and become the basis for mutual collaboration.

4.1. Stacked line graph of SOLM volume



Figure 3. SOLM volume graph screen

SolMath shows the trend of the total stacked trading volume on its platform by week and month and ranks the DEXs with the most trading volume. This collected data by SolMath will help users to see the current market situation at a glance.

4.2. Line graph of total liquidity

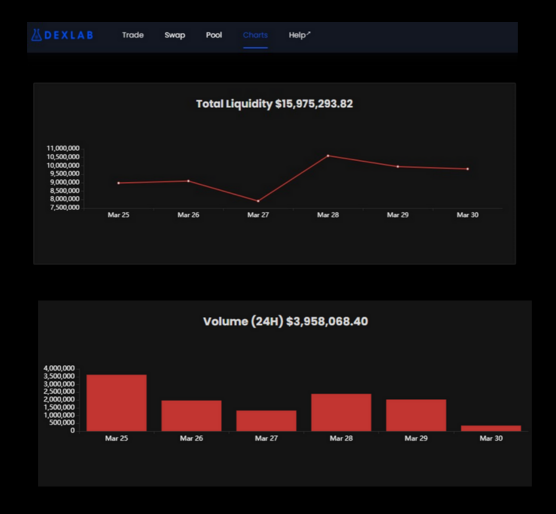


Figure 4. Weekly and daily total liquidity chart

SolMath Project offers weekly and daily total liquidity line graph in 'Chart' section. As so, SolMath always keeps users informed about what is going on with a few clicks, within a short time. All provided data is designed user-friendly, which means it is straight-forward, easy to interpret, and perfectly apparent.

4.3. Treemap visualization of tokens

USDC/SOL	FTT/SRM	BTC/SRM	FRONT/USDC	SUSHI/SRM
SRM/SOL	FTT/USDC	BTC/USDC	USDC/SRM	wUSDT/SOL

ETH/SRM	FRONT/SRM	LINK/USDC	FTT/wUSDT	FRONT/wUS	SUSHI/	томо/
ETH/USDC	YFI/wUSDT	YFI/SRM	ETH/wUSDT	wUSDT/SRM	wUSDT	YFI/ S
USDC/TOMO	LINK/SRM	YFI/USDC	BTC/wUSDT	SUSHI/wUSDT	wUSDT	

Figure 5. Treemap visualization

SolMath offers a treemap of every token proportional to its volume. As the treemap shows hierarchical data visualization by using size and color coding in a set of nested rectangles, SolMath providing treemap can help users to figure out a part-to-whole relationship amongst other tokens.

Therefore, SolMath will enhance users' visibility of total trading volume size at a glance.

4.4. Real-time price and volume status

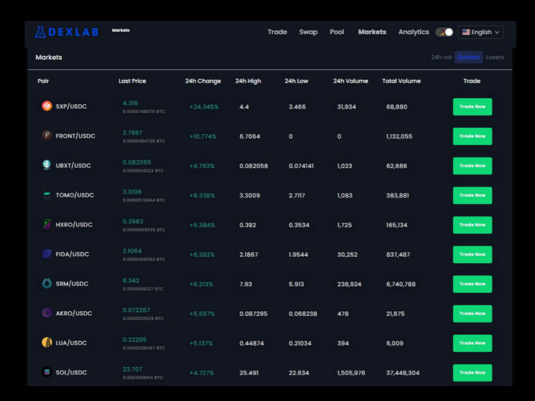


Figure 6. Real-time price and volume status

Of course, SolMath offers live price and volume status of total cryptocurrency market, so that traders can explore markets simply. This chart intuitively shows the highs and lows of each coin on the day, and the size of the total trading volume. Traders in SolMath can sort the percent changes in gaining and losing order easily to figure out the price status on the right top of the page.

5. Roadmap

5.1. Phase ONE

We lay the groundwork of the SolMath and prepare the SolMath platform.

- SOLM Exchange [Released]
- SOLM Swap [Released]
- SOLM Platform [Released]
- SOLM Analytics [Beta version released]
- SOLM API [Beta version released]
- SOLM Bot

5.2. Phase TWO

In phase TWO, DexLab will provide premium trading based on GUI to protraders and Bot developers.



We will make an advanced trading features connecting Bot and trading view for traders in DexLab.

5.3. Phase THREE

In phase THREE, we will provide the DexLab platform based 'Token managing system'. Furthermore, the DEX Launchpad offers the latest news regards to tokens sales and promotions to ensure users can stay updated.





DEX Token manager

'Token managing system' helps users to issue and manage tokens in an easy way. Also, it provides users with token airdrop event or community sale news to users.



DEX Launchpad

'DEX Launchpad' is a GUI based token managing platform that publicize tokens issued on the SolMath platform

5.4. Phase FOUR

In phase FOUR, the DexLab project will provide NFT (Non-Fungible Token) trade for artists. Therefore, users can easily issue NFT without a source code to issue and sell the products. Also, DexLab is looking forward to supplying 'NFT Launchpad.' a channel for artists to advertise and sell their own works.

Reference

- 1. Yakovenko, A. Solana: A new architecture for a high performance blockchain. 32.
- 2. Serum Foundation. Serum White Paper. 11 (2020).



