



WHITEPAPER

SOLSTER – DIVERSIFYING DECENTRALIZED FINANCES

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What is Solster?

Solster Finance is an ecosystem that helps investors to diversify their decentralized finances (DeFi).

Solster ecosystem incorporate,

- IDO Launchpad for Solana Projects
- Decentralized exchange (DEX) for crypto trading
- DeFi swap
- Token staking
- Token vesting and
- Lottery platform.

Vision

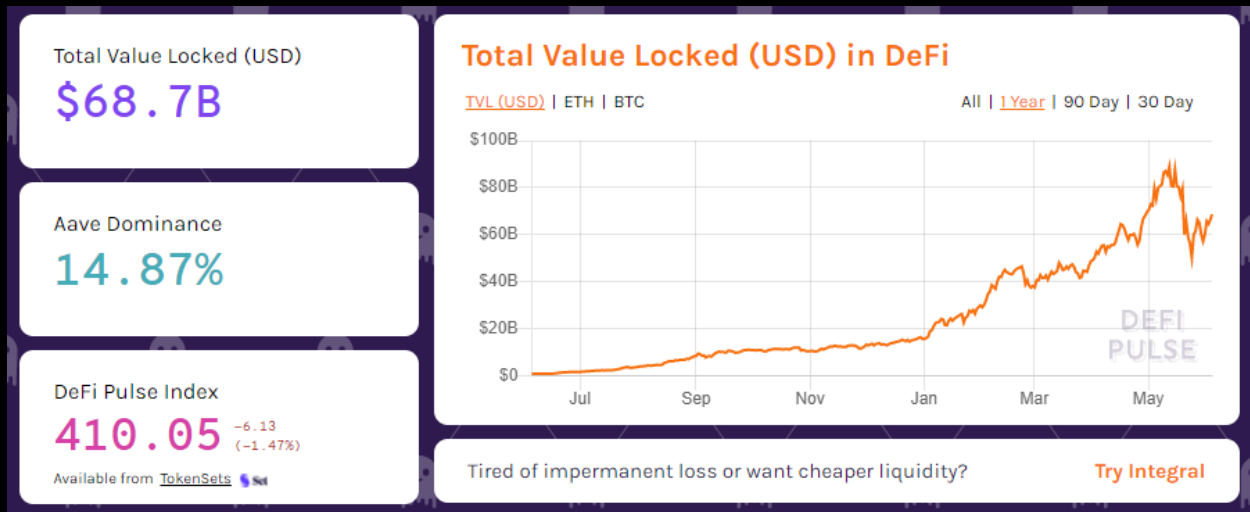
- Top rated IDO Launchpad by DEC 2022.
- Best lottery platform on Solana.
- Create strongest DeFi community.
- Key liquidity supplier to exchange.

Our key focus is on

- Improvement on user experience
- Advanced Launchpad functionality
- Easy token sale flow
- DEX trading window design.
- Customer support system

The past few years have seen decentralized finances getting democratized for millions of users. As an impact, many experienced centralized traders have entered the cryptocurrency market with decentralized exchanges. Since cryptocurrencies have been a driving fuel for Total Value Locked (TVL) in DeFi, there's been exponential growth in it in the last one year.

Take a look at the chart below:



Source: <https://defipulse.com/>

Solster will grow DeFi exponentially to flourish the crypto economy. The ecosystem will ease up investing in decentralized finances and make it easily accessible for everyone. It will also ensure the new crypto projects have a seamless fund raising through the vast community in a decentralized manner.

Why Build Solana Blockchain Powered Solster Ecosystem?

The rapid growth in decentralized finances in the past few years has helped many Ethereum based platforms spring to life. However, the volumes of transactions in DeFi have always led to scalability issues.

The Ethereum networks are congested, slow, and expensive at the same time. Developers have been trying to solve scalability complexities for a long period.

Some blockchain solutions as Binance Smart Chains have tried to solve the scalability problems existing in the market. But they also need a fair bit of improvements in making the ecosystem fast-paced, safe, affordable, fair, and decentralized.

It is where we think of the Solana-based Solster ecosystem as a perfect fit against the existing DeFi problems.

The followings are the major reasons:

- Solana supports 65,000 TPS. Well, Solana is designed to scale together with hardware, and bandwidth.
- Solana's transaction fee is very small and that's the reason it cost-effective.
- As you know decentralization is the core requirement of blockchain and Solana meets it perfectly.

The sluggish decentralized finances need massive improvements. We think our Solster ecosystem built on the Solana blockchain, Serum, and Bonfida can make decentralized finances fast-paced, fair, and accessible for everyone.

Solana networks can handle large transactions per second with a peak of 65000 TPS. The network costs very little when compared with counterparts. No matter how congested the networks are, Solster ensures the users participate in the network.

Solana Market

A few blockchain experts and critics claim Solana will never reach the level of Ethereum as it covers a significant market pie (being one of the best blockchain networks in DeFi).

That said, Solana is still making its place despite receiving the low media attention. Some of Solana projects have become the highest market cap projects in DeFi.

Take a look at the projects below:

1. Solana - \$7B Market Cap
2. Oxygen - \$300M Market Cap
3. Serum - \$250M Market Cap

It motivates us to improve Solster at each level. We aim to build a quality DeFi community and explore the DeFi ecosystem with Solana.

Existing IDO Launchpad Issues

1. **Unfair and Biased Fund Allocation System:**
Large capital ventures dominate the pre-seed rounds or private sales. They take up the biggest pie of the token supply, leaving back nothing for the public sale.
2. **Poor IDO Registration Process:**
The information on IDO projects is very limited. There's no idea on where and how to start and make the project compatible for the targeted launchpad platform. There's also a lack of IDO registration process.
3. **Highly Reliant on Luck System:**
Whitelist-based fund allocation system is basically based on the luck system. What happens here is people or even bots with fast connections fill in the form whenever it is available online. This essentially means tokens are supplied on first come first serve basis.
4. **Time Consuming Token Sale Process:**
Token sale can be time consuming. If you're participating in it, you need to invest unnecessary time in checking it time and again. You need to devote a lot of time and bring changes to your schedule.
5. **Failed Means Loss:**
The process takes too much time and demands you to confirm the entries manually. You have to be on your toes without fail. And if you fail to do so, you may lose the token participation.
6. **Bots Taking Over the Investing:**
Fueling up the price and making everyone buy the token at a large premium is a big disadvantage of the current ecosystem. The bots sell into the ordinary investors who are even too slow to stand a competing chance.
7. **DEX UI Design Flaws:**
Many design elements are available on DEX that help pro-traders only. It makes conjugated designs and keeps it hard for new traders to operate the performance.

8. Poor Customer Support:
All the existing Launchpads are available in market has poor customer support system. Long wait times & sometime no response at all.
9. High IDO Listing Fees:
Unrealistic and hidden fees to launch IDO on Launchpad. The core project team cannot afford listing their projects.

Solster Ecosystem Solutions for DeFi

1. **Informative Launchpad Application:**
IDO application form will have everything listed on it — competitive price, application timeline, defined timescales, and documentation.
2. **Equal Opportunity for IDO Investment:**
We offer healthy opportunities to private and public sales investors by limiting the investment cap. It's undertaken in a fair approach to purchase IDO tokens.
3. **Optimistic Growth:**
Limited number of IDO token allocation to individual and calculated locking period will help to control the token supply in market and protect the investor's investment for long term.
4. **Guaranteed Allocation to All Participants:**
The hallmark of the Solster Launchpad is a two-round system that makes every tier level guaranteed token allocation.
5. **Reward all Solster Token Holders:**
Solster has found a solution to incentivize and reward all token holders in a way that is inclusive and with a low barrier to entry.
6. **Easy Token Sale:**
Advanced IDO token helps participants save time and respect their contribution. It's too close to automate.
7. **Customer Support:**
We believe that amazing customer service is what makes a business shine. Streamlined support with defined timescales. We offer 24*7 by chats and online ticketing system.

8. Competitive Platform Fees:
The fees will be kept nominal and marginal for IDO launchpad, DEX, swap, lottery, and other competition acts.
9. DeFi Community Support:
To build a well-engaging community for well-planned promotions, giveaways, competition activities, and token stacking interest.
10. Improved DEX UI/UX:
Reviews cryptocurrency trader's feedback for next-generation DEX trading window design. It will give comfort experience to use trading window.
11. Restrict Bot Program:
Advanced system to prevent or filter the automatic program (bot) to participate in IDO and trading process.
12. Investment Security:
Releasing of IDO raised amount to Projects based on milestone to ensure all the users' funds are safe and cannot be misused. Team at Solster will find out the win-win solution for IDO and Investors.

The current State of Project Launches on Solana

Projects on Solana are no different than those launched on famous blockchain networks such as Ethereum and Binance Smart chain. Across all the three blockchain, there persists a lack of fairness and decentralization, especially when it's about fundraising of projects.

For the past six months, many Solana projects have grown with immense valuation, especially in short duration. The massive growth validates the demand for Solana based projects.

One of the aspects surrounding these projects is that all these projects were launched through FTX Initial Exchange Offerings (IEO's). FTX is a top centralized exchange (CEX) backed by Alameda Research (a top quantitative hedge fund). It has been one of the main advocates of Solana blockchain.

Solana offers an alternative way for projects to fundraise allocations in a decentralized manner. It's allocated to the audience outside of FTX.

There are many Solana blockchain based projects and the total numbers are increasing day by day. On the same side, only one Solana based IDO launchpad, <https://raydium.io/>, is available in the market.

Solster IDO Launchpad will be launched on Q3 2021 with advanced Launchpad features and hassle free token sale process.

Solster Launchpad differs from the top exchanges and chooses a different path altogether for projects to distribute their funds in a decentralized, fair & unbiased way.

Let's Know Solster Ecosystem In detail

Solster is beyond just being a platform. It's an integrated ecosystem that introduces an all-in-one solution to launch and manage decentralized finances.

It supports all the major Solana-based wallets along with our inline wallet management system. The UI and UX are at top priority for our Solster Projects as we believe aesthetically designed interfaces are the key for seamless user-experience.

The portal will integrate a launchpad for decentralized fundraising for new Solana-based projects needing liquidity at the start in a fair manner. Further, it will have DEX, token swapping, staking, vesting & other capabilities that we'll cover later in depth.

But first, let's understand the Token Economics of Solster.

Token Economics of Solster

Token Information

- **Type:** SPL Token on Solana
- **Token Name:** Solster
- **Token Ticker:** STR
- **Token Contract:** 9zoqdwEBKWEi9G5Ze8BSkdmppxGgVv1Kw4LuigDiNr9m
- **Total Token Supply:** 100M
- **Token Price:** \$0.065
- **Fundraising:** \$1.36M
- **Full Dilution Value:** \$6.5M
- **Future Mint:** Supply fixed future Minting disabled

Token Allocation

- **15%** - Ecosystem Development
- **4%** - Seed Investment
- **26%** - Token for Sale
- **3%** - Advisor and Partners
- **14.50%** - Liquidity
- **0.50%** - Launch Rewards
- **17%** - Team
- **20%** - Marketing and Rewards

Token Distribution and Locking Period

- Raised \$1.36M with 26% of the token supply through initial offering.
- 22% Private Sale - 10% unlocked on 23rd Sep 2021 then 10% each week linearly thereafter.
- 4% Public Sale - 30% unlocked on 23rd Sep 2021 then 10% each week linearly thereafter.
- 4% Seed - 10% unlocked on 23rd Sep 2021 then 5% each week linearly thereafter.
- 3% Advisor & Partners - 1 month cliff. 10% each month linearly thereafter.
- 17% Solster Core Team - 3 months cliff. 10% each month linearly thereafter.

- 20% Marketing and Platform Rewards - 1 month cliff. 10% each month linearly thereafter.
- 14.50% Liquidity - Fully unlocked for liquidity requirements.
- 0.50% Launch Rewards - Fully unlocked for community engagement.
- 15% Ecosystem Development - 1 year cliff, this allocation will be used for new platform development, partnerships and acquisitions.

Decentralized Finance Solutions from Solster

Solster ecosystem helps to launch and manage Decentralized Finances. The platform looks to democratize cryptocurrencies investment & bring Solana adoption in fruition.

We plan to make crypto investment fair and open for everyone, along with its easy accessibility.

The Solster ecosystem will have these solutions:

1. IDO Launchpad for Decentralized Fundraising
2. DEX for Crypto Trading
3. Token Swap
4. Token Staking
5. Token Vesting
6. Lottery Platform

Let's take a look at each in detail.

IDO Launchpad for Decentralized Fundraising

Conventional launchpads rely on first come and first clicks. Unlike them, our launchpad is fair and equitable for all and yet rewards token holders.

The Solster launchpad doesn't have high financial barriers to get into the market. It also doesn't have whitelist spots based on first form fillers.

The Solster launchpad fundraising will follow the trilogy system marked in three rounds. The system ensures guaranteed fund allocation to the participants based on the quality of Solster Tokens they own.

Take a look at our trilogy system for fund allocation:

Round 1:

This round will have

- All token holders in the pool fulfilling the base requirements of staked STR tokens.
- STR Token Holders can contribute based on
 - The staked quantity of STR tokens.
 - The weight of their pool.
 - KYC

Each fundraising would last over a six-hour period and will be allocated through an initial distribution offering (IDO) for new projects.

Round 2:

It is optional. This round will have

- All token holders who have STR tokens in their wallet irrespective of staking
- KYC
- Whitelisting

All users will be allotted six hours to buy tokens. It's the same time frame when they can contribute to the given IDO projects. All users will get confirmed allocation based on their eligibility.

Round 3:

The third round will only take place if IDO projects have any unsold/spare tokens in Round 2. The round is open for everyone and no criteria of staked STR token applies here.

The only criteria the users need to meet is whitelisting criteria.

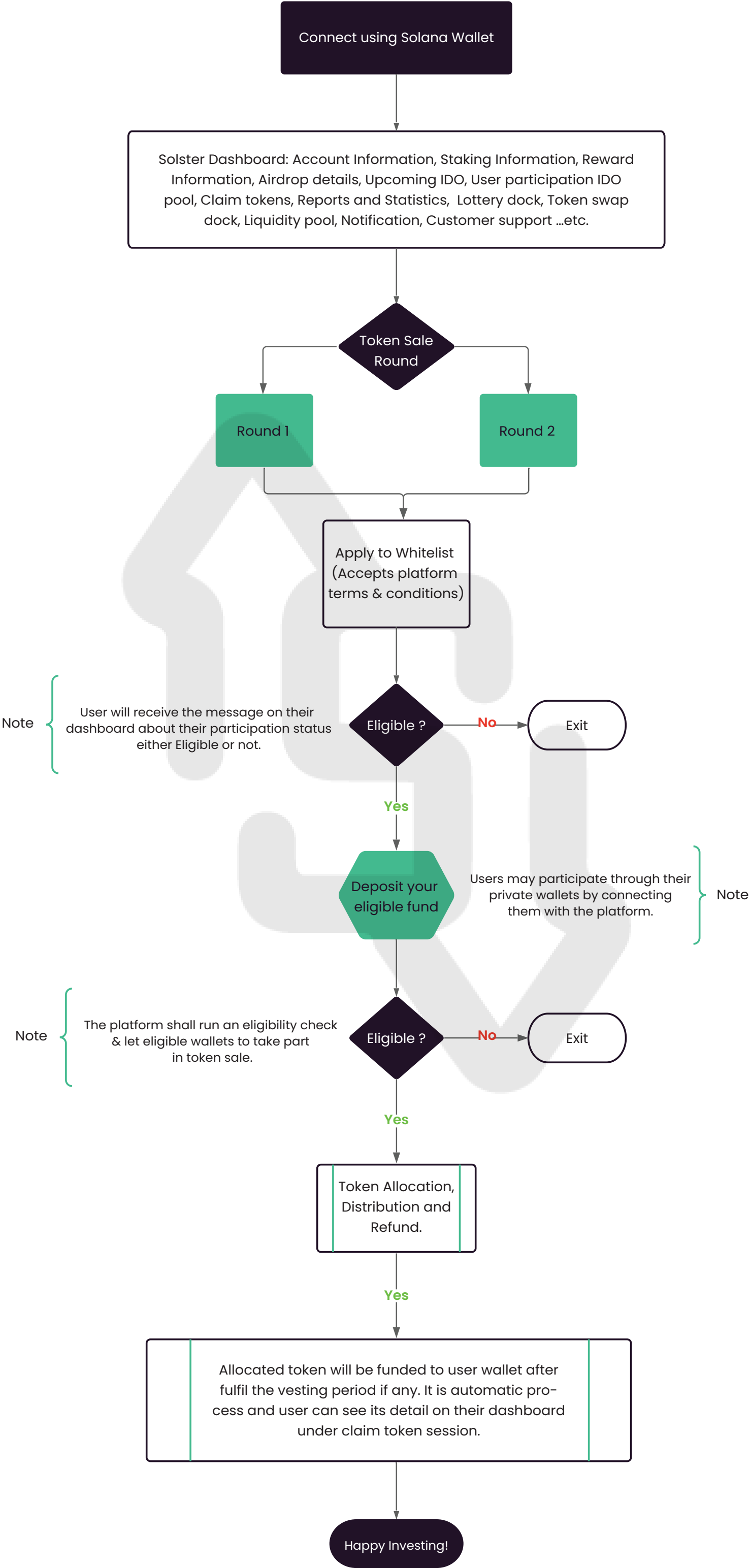
Note: IDO projects will determine international regulations, KYC, and other sales requirements.

User Flow for Solster Launchpad

Solster establishes a fair and decentralized system for new Solana projects. It's a great fit to raise liquidity on a tiered-based system.

- Connect using Solana Wallet
- Solster Dashboard: Account Information, Staking Information, Reward Information, Airdrop details, Upcoming IDO, User participation IDO pool, Claim tokens, Reports and Statistics, Lottery dock, Token swap dock, Liquidity pool, Notification, customer support ...etc.
- Token Sale Round
 - Round 1 Sale
 - Whitelist (Accepts Platform Terms & Condition)
 - No Whitelist
 - Round 2 Sale
 - Whitelist (Accepts Platform Terms & Condition)
 - No Whitelist
- Eligible / Not-eligible
 - Note, User will receive the message on their dashboard about their participation status either Eligible or not.
- Token Sale: Users may participate through their private wallets by connecting them with the platform. The platform shall run an eligibility check & let eligible wallets to take part in token sale.
- Deposit your eligible fund.
- Token Allocation, Distribution and Refund.
- Allocated token will be funded to user wallet after fulfil the vesting period if any. It is automatic process and user can see its detail on their dashboard under claim token session.
- Happy Investing!

User Flow for Solster Launchpad



All the interested participants may take part in the fundraising based on the STR tokens they own.

The tiered system is designed to determine the guaranteed allocation for every participant available in the pool.

It's a fair, decentralized process of determining the pool weight of the allocation for the specific participant.

- **Tier 4: Giga** – 49% Pool Weight (75,000 Staked STR)
- **Tier 3: Mega** – 29% Pool Weight (50,000 Staked STR)
- **Tier 2: Micro** – 14% Pool Weight (26,000 Staked STR)
- **Tier 1: Nano** – 8% Pool Weight (14,000 Staked STR)

Note: Changes can be made to the staked token requirement for Tier eligibility in the future. The changes will depend on the STR token price.

Post-initial launch, Solster plans to enhance its tiered approach. The improvement is to offer more incentives for long-term Solster supporters.

We are looking to make possible changes in the future to ensure the Solster ecosystem is easily and fairly available to every participant. Our main goal is to tailor the platform for long-term supporters.

Allocation Mathematics

The fund allocations for each tier depends on the pool weight.

All the members of any given tier will have an equal proportion of the entire raise. This is based on the pool weight for a given IDO.

Let's take an example to understand the mathematics behind it:

Suppose there are 200 Stakers in Nano, 100 Stakers in Micro, 50 Stakers in Mega, & 25 Stakers in Giga. The pool weight (8% base weight) based shares of raise:

$$\text{Nano} = (8/8) * 200 = 200$$

$$\text{Micro} = (14/8) * 100 = 175$$

$$\text{Mega} = (29/8) * 50 = 181.25$$

$$\text{Giga} = (49/8) * 25 = 153.13$$

If,

Token Supply = 1,000,000 &

Total shares = 709.38

Then share for each pool = $1,000,000 / 709.38 = 1409.68$

The token allocation for each member in each tier will play out like this,

Nano = $(8/8) * (1409.68/\text{share}) = 1409.68$

Micro = $(14/8) * (1409.68/\text{share}) = 2466.67$

Mega = $(29/8) * (1409.68/\text{share}) = 5110.09$

Giga = $(49/8) * (1409.68/\text{share}) = 8634.29$

We can represent this mathematically as well.

Here's the amount an individual is given in tokens:

$$C(i) = \frac{T}{\sum_{i=0}^n P(i)} * P(i)$$

Where, i = Individual in a tier

n = Total Individual in a tier

T = Token Raise for a given IDO project

P (i) = Pool Weight multiplier for the individual i belongs to

C (i) = Contribution each individual is given in tokens

Governance & Voting System

Governance has a team of prominent members. They have the highest STR tokens staked in the platform.

The higher the STR tokens being staked by the use, the higher the chances of being elected into the Governance team. They're involved in big decision-making processes and ensure the decisions are implemented at the same time.

They are given the voting power to select IDO projects. It comes through the Solster launchpad program.

The projects are screened and cleared by the Solster team and partners before the government takes over them. Once they have reviewed the IDO project, they reach the conclusion on consensus voting. They also give votes in selecting and rejecting the project to launch.

Application Process & Project Solster Considers for Launchpad

Solster considers quality, innovative projects that have a hint of fresh approach. We don't consider projects lying at the idea stage and have nothing more than a website.

Solster is looking to consider projects that have

- Demonstrated their utility,
- Finalized the concept with a whitepaper,
- Dedicated team for the development,
- Marketing & other teams,
- and their closeness to implementing their ideas with Solster

Our mission is clear:

- To support and make launch an easy process for high-end projects.
- To make everything in a fair and decentralized way for the general public across the globe.

The past experiences of scams have kept us on our toes. We want to ensure Solster only lets the projects get in that have gone through intense screening processes at the application stage.

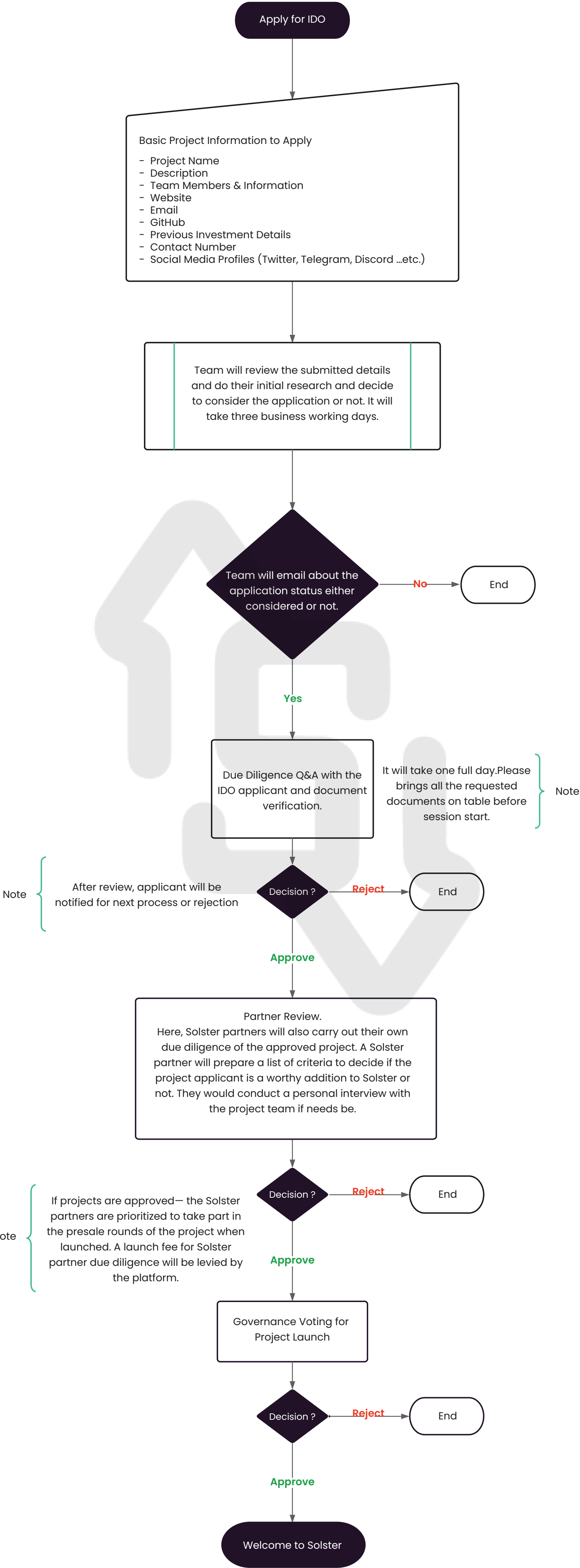
Screening and diligence process Solster follows is explained in the given flow chart:

IDO Screening Process Flow

- Apply for IDO
- Basic Project Information to Apply
 - Project Name
 - Description
 - Team Members & Information
 - Website
 - Email
 - GitHub
 - Previous Investment Details
 - Contact Number
 - Social Media Profiles (Twitter, Telegram, Facebook, Discord ...etc.)
- Team will review the submitted details and do their initial research and decide to consider the application or not. It will take three business working days.
- Team will email about the application status either considered or not.

- Due Diligence Q&A with the IDO applicant and document verification. Note: It will take one full day. Please bring all the requested documents on table before session start.
- After review, applicant will be notified for next process or rejection.
- Next Process: Partner Review. Here, Solster partners will also carry out their own due diligence of the approved project. A Solster partner will prepare a list of criteria to decide if the project applicant is a worthy addition to Solster or not. They would conduct a personal interview with the project team if needed. If projects are approved— the Solster partners are prioritized to take part in the presale rounds of the project when launched. A launch fee for Solster partner due diligence will be levied by the platform.
- After review, applicant will be notified for next process or rejection.
- Governance Voting for Project Launch
- Approve/Reject
- Welcome to Solster (If approved)

IDO Screening Process– Solster Launchpad



Benefits of launching with Solster Launchpad:

Complete Broadcasted:

Being a decentralized Solster launchpad, the prices for tiers are governed by DAO. We invite everyone in the crypto community to help us democratize fundraising with the high aspiration of the future.

Fair & Unbiased Distribution:

Solster launchpad promotes 100% fair & unbiased funds distribution within the projects. The fund distribution is based on simple tiers and the amount of STR tokens they hold.

Sure-Fire Allocation:

Our simple tiered system ensures funds get allocated to all the new Solana-based crypto projects. Solster launchpad doesn't work like traditional launchpads where one comes and clicks the first approach.

Decentralized Exchange (DEX) for Crypto Trading

Solster unveils a fully functional decentralized exchange. It's forked using project Serum with a custom Solster GUI.

Many serum repository-based hosted frontends allow crypto trading. But Solster supports custom GUI that presents unique features such as

- Grid manager,
- Transaction manager,
- Display of rich data fetched from serum API & others.

The UI and UX of the Solster DEX makes it extremely responsive and dynamic.

Key ingredients utilized for Solster DEX platform:

- **STR:** Solster STR tokens will be the utility tokens fully integrated with the Sol-based DEX platform. It will also benefit buy/burn fees.
- **Cross-Chain Swaps:** It allows the exchange of assets between multiple chains trustlessly.
- **Order book:** An automated decentralized full limit order book.
- **Solana Integration:** It will make the Sol-based Solster DEX fast & efficient.

Users can find their Crypto trading experiences on Solster DEX the same as on the CEX platform when it comes to user-interface.

The platform offers the required information and tutorial to start trading. This is beneficial for the first time visiting users in the Serum-based DEX.

Token Swapping

Solster uses an easy approach to exchange/swap SPL tokens for another token. Users will be charged a paltry cost of 0.2% trading fee for swapping one token for another of which 0.15% shall be redeposited into the liquidity pool.

This redeposited amount in the pool will be used as a reward for liquidity providers. 0.05% of it will be sent to the staking pool and act as reward for staking STR tokens. The swapping is done through the Smart Contract (SC) protocols. The SC protocol fastens and cheapens the entire process.

The protocol will generalize all transactions. Here all the target blockchain is proof of work. Also the target blockchain can simulate the hash of Solana Blockchain for full cross-communication to support Smart Contracts. It should make the entire token swapping process a seamless activity for the DeFi ecosystem.

The existing DeFi projects can access the Solana-based swap platform features & liquidity directly from their native blockchain platform (Solana in this case). It will yield a smooth integration between the current infrastructure and the Solana ecosystem.

Lottery Giveaway

Solster also offers a peer-to-peer lottery giveaway. It shall operate daily/weekly/monthly pooled giveaways compatible with various Sol tokens.

The lottery giveaways with Solster have great transparency that's unlikely to find with traditional lotteries.

Take a look at how it's differentiated:

- Solster lotteries remove the need to trust intermediaries as with traditional lotteries.
- Solster will reduce administrative fees and expenses.
- The lottery giveaways are structured in a meaningful way.

We have planned to deploy different lottery models for our Solana-based Solster ecosystem. Here're the structure/protocols for the lottery giveaways:

1. Legacy Lottery Model

Let's say Jarvis wants to enter the pooled giveaway in this model and goes onto buying 1 lottery ticket at 1 STR.

As Jarvis has gone for the legacy model, there'll be a number of scenarios.

They're:

Scenario 1: Jarvis's lottery ticket number doesn't match the winning number. But it's a match for another participant. In this case, the complete payout goes to the other participant.

Scenario 2: Jarvis's lottery ticket number matches with the winning number. So he's entitled to win the entire prize money. The whole payout goes to Jarvis, except for the marginal fees.

Scenario 3: Someone else's lottery number matches with the winning number, along with Jarvis as well. Both the winners are entitled to receive the prize. The payout is divided equally among the winning participants.

Scenario 4: No one wins the lottery along with Jarvis. So the pool prize is rolled over for the next draw.

2. Pooled Giveaway Model

Let's say Jarvis decides to get into the pooled giveaway model & stakes 1 Sol in the pool.

He is entitled to receiving liquidity tokens representing his share of stakes. The pool generates staking rewards which are then harvested and a winner is selected randomly.

The chances of winning for Jarvis in the pooled giveaways is proportional to the stakes he owns in the pool. This increases the total time Jarvis has staked his tokens in the pool. The only randomly selected winner will win all the rewards.

3. Subscription Lottery Model

Users have to make a single donation through the Legacy lottery model (for a limited time span).

Let's say Jarvis donates for an-year plan. He, by default, has the chance of winning the monthly lottery drawing for one year. Till the subscription of the lottery exists, the user will automatically input the lottery drawing.

Every additional donation gives Jarvis one more chance to win the lottery model. Jarvis's all other winning chances are removed, if they have won the subscription lottery. He has to start back with one chance right after making the next donation.

Solster will introduce all the pooled giveaways over time with the growing prize pool. We have planned to draw a lottery weekly and monthly using a tamper-proof number generator to pick a random number.

Token Staking

Solster provides a user platform to stake Solster tokens for the selected locking period. Users will be given exclusive benefits for holding and locking tokens in the staking contracts.

The total rewards offered by the platform is based on

- The number of locked tokens
- The time period for the token unlock

The rewards linearly go up and down depending on the time period remaining for token unlock.

Users are not granted permission to withdraw locked STR tokens before they mature and expire. However, participants can extend their locking period and increase the staked STR tokens amount.

They are eligible to receive the Airdrop from new crypto projects on the amount staked by the users. The users are also qualified for:

- Fee distribution
- Voting rights
- Access to exclusive pools

Token Vesting

Solster Decentralized Finance has another utility - Token Vesting.

Solster uses Bonfida token vesting mechanism to lock and release tokens.

Solster will have its own vesting mechanism in the future. We have already mentioned in the roadmap to prevent market damping and token manipulation. It's to ensure the prices of tokens remain stable and don't fall sharply.

Token vesting comes in handy for new projects. It releases their tokens to the public to raise funds

- To support their projects
- Development
- Marketing

People wishing to support the new projects can purchase their tokens and sell them off by the end of the purchase period in the market.

The common practices like selling-off initial token purchases by early investors create an excessive supply of the tokens. It causes a massive dip in the token price.

Token Vesting ensures such situations don't arise and boosts confidence in the early contributors of the project. They can lock a certain amount of tokens for 1 or 2 years, depending on their requirements.

It's to ensure the decentralized fundraising for new projects on the Solster Ecosystem don't meet such unwarranted experiences.

Token Burning

Solster looks to bring STR crypto tokens for utility. It's subject to coin burning. It's unanimously decided that after the year's completion of crypto token launching, that is July 2022, and at least 2% of the token supply will be burnt. It means, the min of 2% and max of X% of the total tokens will be removed from the circulation every quarter (starting from July 2022).

It will ensure the token utility of Solster tokens remains stable and slows down the inflation rate. The proof of the burning mechanism will secure and validate the blockchain system for healthy token burning.

Roadmap

Solster has helped us in making crypto investing and fundraising accessible for everyone. We follow these roadmap for launching the Solster ecosystem. We may experience certain setbacks while developing the whole Solster ecosystem, but our team has a right attitude to stick to the course, no matter what!

Quarter 2 – 2021

- Use Case and MVP Development
- Solster Website with MVP Release
- STR Token Development and Private Sale

Quarter 3 – 2021

- Solster Launchpad Release
- STR Token Public Sale on Launchpad
- Application Acceptance for Launchpad Projects

Quarter 4 – 2021

- STR Staking Platform
- New Staking Tiers
- NFT Launchpad
- STR Lottery Platform
- Token Vesting Platform

Quarter 1 – 2022

- Solster Swap Program
- Solster DEX with User Defined UI
- Governance Model

Quarter 2 – 2022

- Token Burning will take effect at the end of the second quarter of 2022
- Release of Battle platform
- Enhancement to DEX

Once we have completed the milestone on the roadmap, we will start expansion.

We plan to build a strong and massive DeFi community to explore the ideas. They're to improve the existing products and launch new innovative programs as well.

In short, it doesn't end our project, but we move to the next phase of revolution that shall change the face of decentralized finance platforms that you experience now.

Stay positive! Stay stronger!

Legal Disclaimer

This document is created by Solster Finance, a company based in Ahmedabad, Gujarat, India. Solster Finance does not constitute a prospectus or offer document of any sort, and is not intended to constitute an offer of securities or a solicitation for investments in securities in any jurisdiction. Whitepaper is posted for information purposes only. The content of Solster Finance's Whitepaper is not a financial promotion. Therefore, none of the content parts of Whitepaper should be considered an invitation or inducement to engage in any sort of investment activity. The Buyer should carefully consider and evaluate all risks associated with crypto currencies, operations with them, IDO and respective business activities.

In addition, Solster Finance has the complete freedom to operate or domicile its business(s) anywhere suitable provided it complies with the regulatory framework of the requisite jurisdiction.

STR Token is final and non-refundable. The acquirement and use of STR Token shall not be done for speculative usage. By purchasing the STR Token during the token pre-sale and public sale period under the applicable jurisdiction, you will be bound by T&C, and all terms incorporated by reference. Your purchase of STR Token is subject to T&C.

No entity other than Solster Finance can engage in issuing STR Tokens and STR Tokens are intended to operate according to the plan described in the whitepaper (subject to development changes).

The T&C cannot be considered as an invitation to enter into an investment. They do not constitute or relate in any way nor should they be considered as an offering of securities in any jurisdiction. The T&C do not include or contain any information or indication that might be considered as a recommendation or that might be used to base any investment decision.

By participating in the STR Token Sale, the User agrees to the below T&C and in particular, they represent and warrant that they:

- You are legally permitted to receive and hold and make use of STR Tokens in your and any other relevant jurisdiction.
- You take sole responsibility for any restrictions and risks associated with receiving and holding STR Tokens, including but not limited to these set out in relevant jurisdiction.
- You accept that you bear sole responsibility for determining if
 - The acquisition, the allocation, use or hold of STR Tokens
 - The potential appreciation or depreciation in the value of STR Tokens over time, if any,
 - The sale and purchase of STR Tokens; and/or
 - Any other action or transaction related to STR Tokens has tax implications.
- You are prohibited to use STR Tokens sale to fund any persons or entities that are acting, directly or indirectly involved in anti-money laundering, financing terrorists or terrorist organizations, including those persons or entities that are included on the List of Specially Designated Nationals and Blocked Persons maintained by the U.S. Treasury Department's Office of Foreign Assets Control.
- You will supply us with all information, documentation or copy documentation that we require in order to allow us to accept your participation of STR Tokens and allocate STR Tokens to you.
- You have sufficient understanding of the functionality, usage, storage, transmission mechanisms and intricacies associated with cryptographic tokens, such blockchain-based software systems.
- You are of a sufficient age (if an individual) to legally obtain STR Tokens, and you are not aware of any other legal reason to prevent you from obtaining STR Tokens.

- You bear the sole responsibility to determine if the purchase of STR Tokens with USDC or the potential appreciation or depreciation in the value of STR Tokens over time has tax implications for the Purchaser in the participant's Purchaser's home jurisdiction. By purchasing STR Tokens, and to the extent permitted by law, the Purchaser agrees not to hold any of the Solster Finance, its affiliates, shareholders, director, or advisors liable for any tax liability associated with or arising from the purchase of STR Tokens.

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