

**Swiz is programmed to reward holders by increasing both liquidity and value. It does this by applying a 10% fee on each transaction.**

**5%**

**Goes to the owners**

**3%**

**Automatic liquidity lock**  
(raise minimum price)

**2%**

**Marketing**



## **100% SAFE AND ATTACK PROOF**

We value the safety of our investors' funds above all else. That is why we have taken the necessary measures to ensure that SWIZ is 100% safe and technically unassailable. Initial liquidity is locked in forever. For automatically added liquidity from our smart contract, we regularly burn LP tokens (think "ticket to liquidity pool") so that it is technically impossible to remove liquidity at any time.

## **0. ABSTRACT**

The Salamin Wizard (SWIZ) protocol offers, farming rewards and liquidity providing.

As an easy alternative to mining rewards, we propose to allow users to participate in a reflection on smart contract tokens to produce tokens within their own wallet.

Another challenge remains to facilitate and maintain liquidity on decentralized exchanges. By nature, decentralized exchanges require liquidity for user participation, so it's the developers' responsibility to provide them.

As a solution, we propose to use a smart contract feature to automatically capture liquidity to be used on decentralized exchanges and to be held in custody regardless of the user's possession. Additionally, we want to burn tokens from our NFT revenues by reducing the total supply.

Together, the combination of these tokenomics can offer far greater benefits to the community within the decentralized headquarters. Allowing these features to be amplified and volume dependent provides an ideal incentive to accelerate adoption and foster new use cases.

# 1. INTRODUCTION

Decentralized finance is made possible using decentralized exchanges in conjunction with the liquidity pool.

In order for any token on the smart chain to have an availability to trade on a decentralized exchange, it must have an available liquidity pool of tokens for the exchange. The challenge remains on how to properly incentivize users to retain them.

Recognizing this, the developers attempted to meet these conditions by using various tokenomic structures with incentives for the user to provide liquidity to the pools. An automatic liquidity acquisition can be presented as an alternative solution compared to the traditional structure of the "farming bonus".

An automatic cash acquisition feature where users are offered rewards (via reflection) in place of traditional farming rewards. These reflections would act to distribute volume-proportional tokens and could therefore provide a more reasonable incentive for holding.

Although reflex and automatic the acquisition of liquidity can contribute to stability, an inherent burn that can reach the scarcity of tokens with a depreciating token supply.

The combination of these tokenomics seeks to eliminate the flaws of the various predecessors, while providing useful incentives for use cases and adoption. In fact, any app added with these smart contract functions could have the effect of amplifying the tokenomics of Salamin Wizard (SWIZ).

## 2. AUTOMATED LIQUIDITY ACQUISITION

We are aware that liquidity is crucial in any trading environment. By definition, decentralized liquidity is simply the accessibility of tokens managed and controlled by a smart contract, hosted by a decentralized exchange.

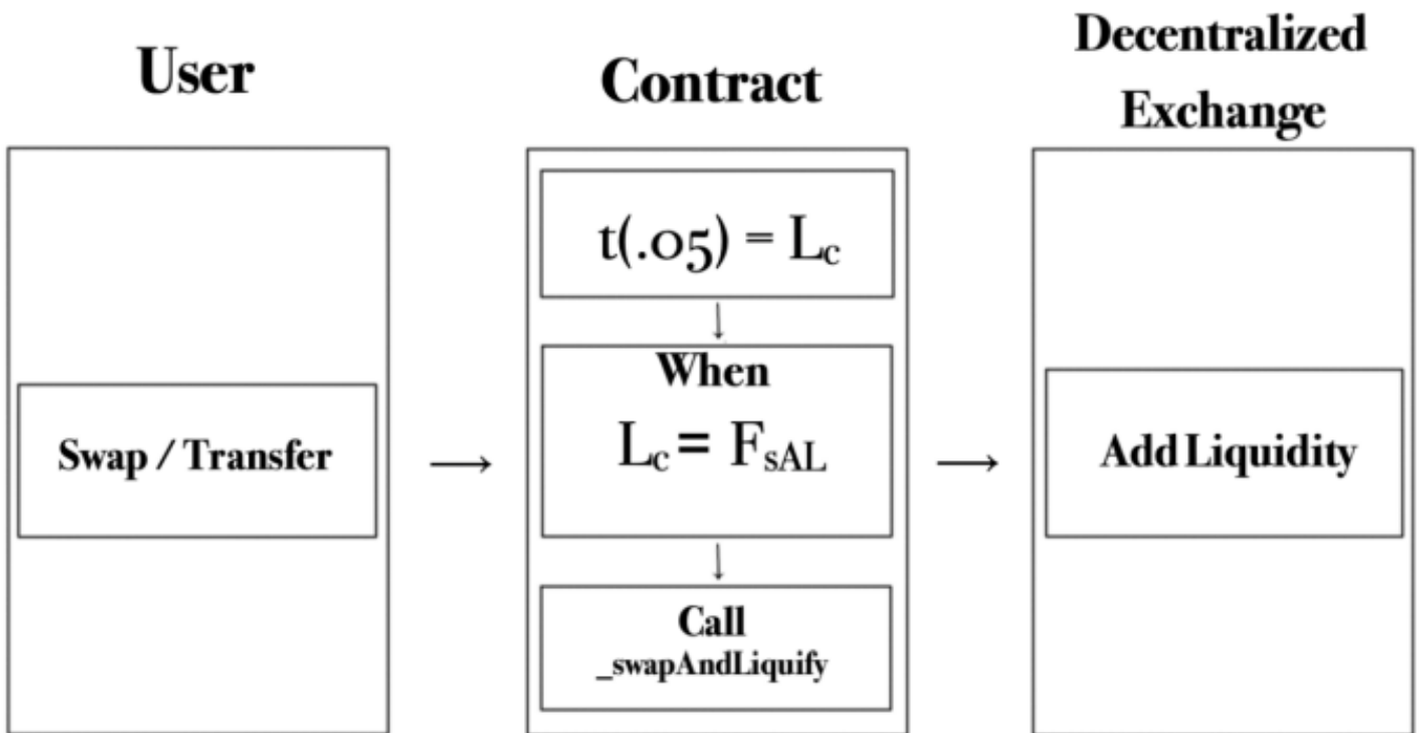
The main function of these market maker services was to promptly fulfill buy and sell orders and reduce overall market volatility caused by large orders. However, traditional order books have long been overtaken by new technologies, and have been replaced by liquidity pools in a decentralized location.

Problems arise when the liquidity pool provider loses the incentive to add tokens to the pool, which occurs after the token pair is subject to a temporary loss resulting from arbitrage.

As a solution, liquidity can be seen as a smart contract function using the market activity of all swaps. A portion of these swaps and transfers will be acquired by the smart contract and used with the function: "\_SwapAndLiquify". For this to happen, the portion of the 3% commission from swaps and transfers can be self-pooled within the contract itself and automatically converted to the liquidity pool after the token count reaches a specific threshold.

Liquidity is then managed by the contract as it is sold and matched accordingly thus relieving users of having to undergo temporary loss scenarios.

Large liquidity pools act to reduce the volatility of the swap affecting the overall supply available. Therefore, as the token matures, self-liquidity can be attributed to ever-increasing market stability capable of absorbing large market activity.



### 3. TOKEN REFLECTION

Traditional mining is both expensive and inconvenient for the user. Static, Frictionless Reflection Rewards stack simply by holding your tokens and features an innovative breeding reward structure that stands out from the conventional rewards for farming in the pool. The idea behind this feature is to eliminate token dependencies that have created problems in the past, including, but not limited to:

1. Pooling of funds in unverified third party smart contracts;
2. Interfaces of external websites;
3. Transaction Fees Needed to Claim Rewards.

Previous models of decentralized financial tokens such as pool farming are expensive and rely on user action manually.

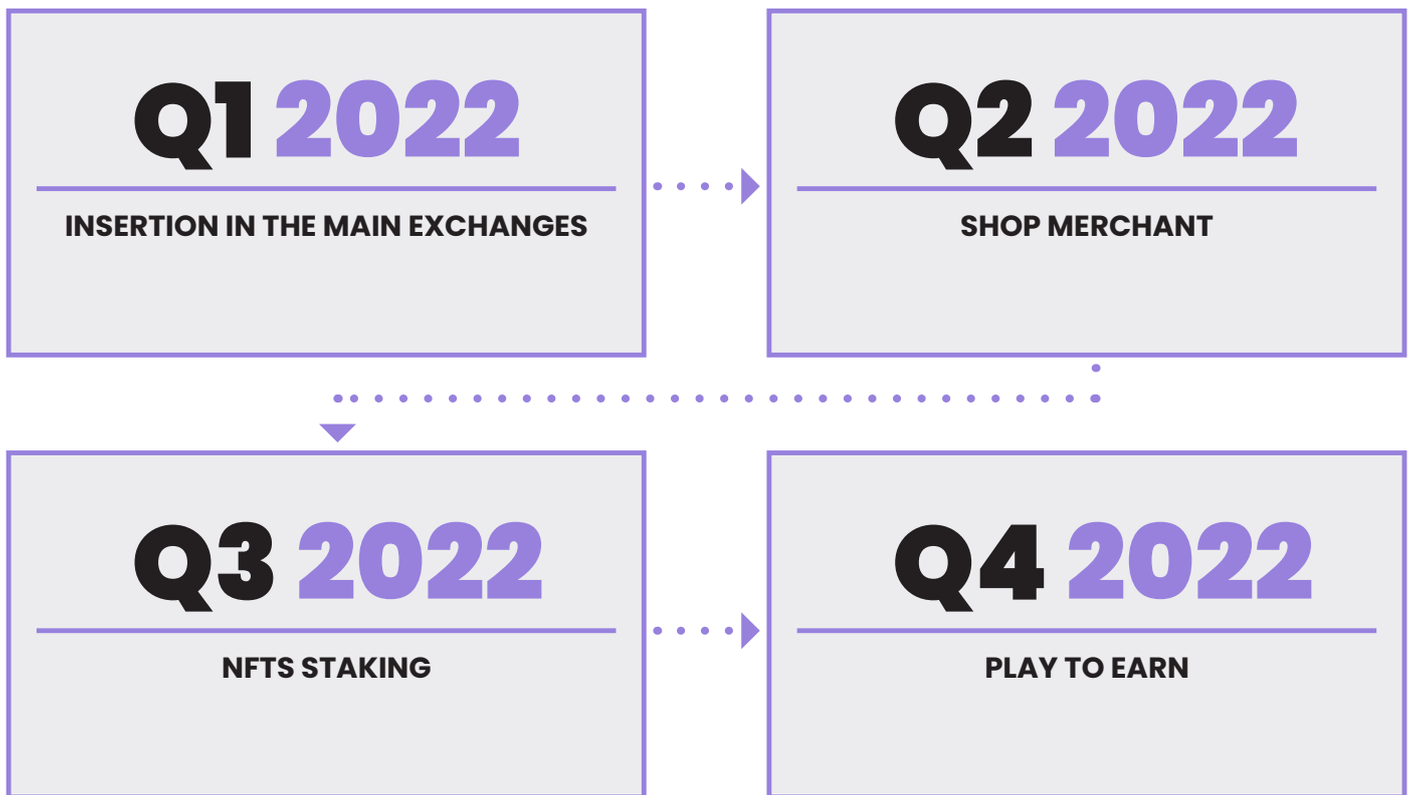
As a solution, we propose using a compound reward structure that does not require additional fees in a smart contract function, also known as token reflections. To achieve this, reflection must take place at no cost either impact for the user.

Considering the static reflection rate set at 5%, the volume of market activity will have a direct impact on the amount of reflection tokens based on the percentage of tokens held by the user out of the overall offer.

With the “\_ExcludeFromReward” function enabled for single addresses, accounts such as exchanges, hot wallets, dapps, etc. they can be excluded from the reflection token, thus guaranteeing greater rewards to individual holders.

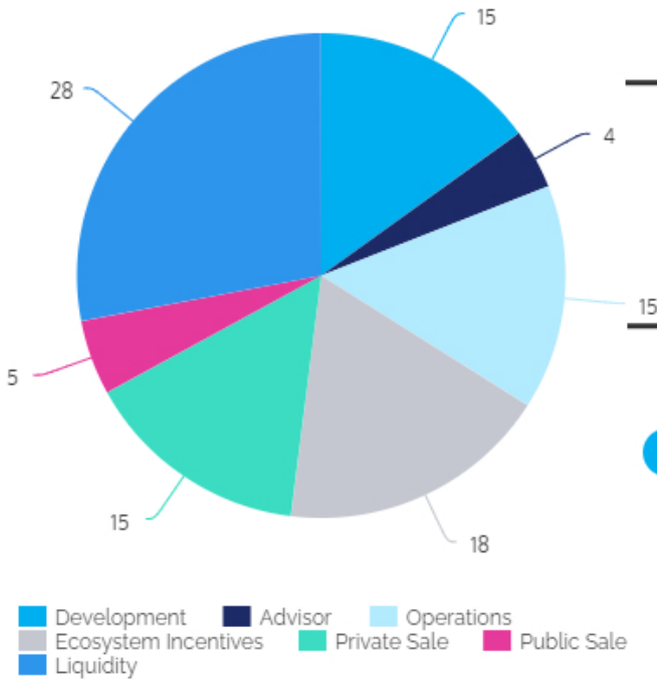
The Salamin Wizard (SWIZ) team is committed to delivering results. Every quarter to the entire community. Scroll down for our roadmap!

#### 4. ROADMAP



## 5. SUMMARY

# Salamin Wizard SWIZ



# MAGICAL NFT'S AND TOKENS  
*Sim Sala Min*

\$ Fundraise rounds

"Tokenomics & Tax  
The tokenomics & taxes that is being deployed in our CA is to make sure that the token will keep on pumping.



TRANSACTION TAX	10%
REWARDS	5%
LIQUIDITY	3%
MARKETING	2%

TOKEN NAME	SWIZ
TOKEN SUPPLY	999.000.000
INITIAL MARKET CAP	300.000.000

