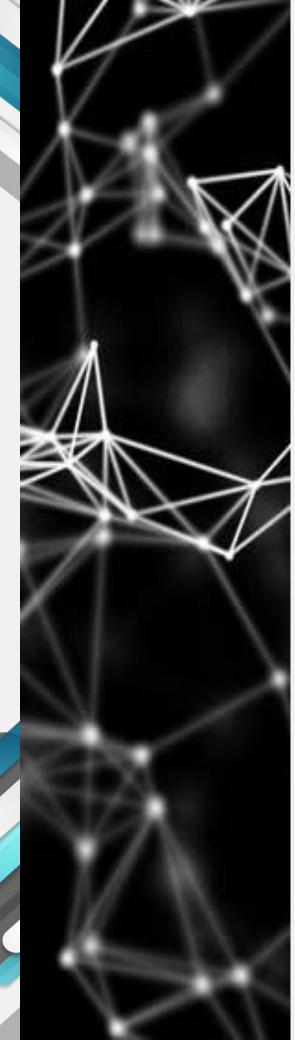


# Table of Content

Introduction	1
Why Decentralize Finance	
(DeFI)	2
About Wolf Inu	3
WOLF Inu Protocol	4
Static Rewards	4
Manual Burn	4
LP automation	5
What is Binance Smart Chain?	6
Our experience	7
Wolf Inu (WOLFY)	8
RFI Static Rewards	8
Safety	8
	- 4



## Introduction

In recent months, the DeFi market has surged. Yield Farming, Staking, and Liquidity Mining have swept the space, by essentially earning users "locking" their tokens for an extended period of time. While these notions are typically excellent, they do have one drawback: impermanent loss (IL). Though you are farming/staking and the underlying token's value increases considerably, even if you continue to receive rewards, the value of your tokens will be significantly less than if you simply retained them.

All transactions (buys/sells) on the WOLF INU (WOLFY) smart contract are subject to a 9% fee. 4% of this is automatically transferred to holders, without the need for farming! This means that the amount of tokens in your wallet will continue to grow indefinitely as transactions occur. This approach, IL is avoided entirely, and you are effectively compensated for simply holding WOLFY. Additionally, the WOLF INU smart contract 5% automatically adds of each transaction to the liquidity pool. The liquidity pool will continue to grow, resulting in a higher WOLFY price floor. This is the aim of WOLF INU: You are under no obligation to farm, stake, or deposit your WOLFY. Simply keep it in your wallet and you will receive more!



# Why Decentralize Finance (DeFI)

inception Since the of Decentralized **Applications** (DApps), security of data and assets has been a major aspect affecting DApps. Countless instances involving asset security continue to plague the entire sector. Enhancing the system of blockchain security applications and safeguarding assets has become a major for DApp concern everv development operations and team.

Decentralized Finance (DeFi) is widely considered to be one of the most promising segments of the blockchain industry. Demand for efficient financial services delivered via a decentralized network is growing. The rising value of tokens native to DeFi protocols reflects the hopeful optimism for this technology's potential.

The DeFi system enables users to perform a variety of tasks that would normally be performed in the banking industry. Users can now deposit money, earn interest, and lend and borrow.

However, by transferring these capabilities to a decentralized network, better accessibility and transparency have been achieved. Those who previously faced significant obstacles in the traditional banking system can now achieve their DeFi system requirements.

As the DeFi market matures, digital assets produced on the blockchain have risen prominence as a major asset class globally. Users may easily and openly verify the issuers, holders, transaction information, and contract execution results for digital assets. Standardization (for example, ERC20) enables digital assets to be composed. Financial products that are accessible via a decentralized financial platform can easily be integrated into other financial applications. DeFi has created an innovative platform through which traders financial and service providers can conduct transactions from anywhere in the world.

## **About Wolf Inu**



WOLF INU is an independent yield and liquidity generation protocol that seeks to directly reward its holders while simultaneously increasing liquidity with a goal of helping organizations for the protection of canine animals. This is funded by a 9% tax on all transactions. As a result, the protocol's price floor is perpetually increasing, with investors gaining extra WOLFY tokens simply by holding. And in the future, WOLF Inu will be lauching a Cryptowolf NFT and integrating gaming in the future.

of token WOLFY is a type that compensates investors simply holding, with the amount of incentives increasing over time as an investor holds. Holders additionally are WOLFY's rewarded for success through greater transaction volumes, which result in increased fees, as well as awards for distribution. We feel that this mechanism gives investors with a direct stake in the success of WOLFY!



## **WOLF Inu Protocol**

The WOLF Inu protocol is made up of three key components: liquidity pool acquisitions, static rewards, and manual burns. Individuals frequently fall victim to the annual percentage yield (APY) liquidity provider farming trap. An APY liquidity provider farming trap occurs when early adopters drive out buyers due to their increased staking benefits.

Additionally, practically all tokens suffer from a valuation bubble that inevitably busts, resulting in the price collapsing. This is why Wolf Inu introduced the concept of static rewards. This idea can assist in avoiding the liquidity provider-farming trap.

#### Static Rewards

Therefore, why are static incentives used to address issues that develop when new coins enter the market? The first mechanism in this system is that the payment is conditional and proportional to the number of tokes involved in a trade. This is because it alleviates some of the pressure on early investors to sell their tokens following the achievement of high yearly percentage yields through farming.

Additionally, the reflect mechanism incentivizes token holders to keep their tokens. This is due to the fact that bigger kickbacks are offered dependent on the number of tokens kept.

#### Manual Burn

Another critical component of the protocol is the mechanism for token burning. Wolf Inu feels that a regulated approach of token burning is preferable to a protocol's continuous burn. This is because a continuous burn of tokens is not finite and is therefore hard to manage economically.

As a result, Wolf Inu has chosen a mechanism that regulates the burn in order to reward and inform the community. Wolf Inu will be deflationary automatically and manual. That means that out if the 9% of the redistribution, 30% will be distributed to the dead wallet. This implies that the burned also a holder wallet is and each transaction will give a part to the burned address. The primary goal of our approach of token burning is to keep owners interested over the long term. This is accomplished by compensating them for retaining their tokens.

Additionally, we will release the actual number of tokens burned to maintain complete transparency in the system. This also aids in more precisely determining the amount of tokens currently in circulation.

#### LP automation

This is made up of two different components which can be viewed as two integral benefits. The first is related to the burning process; both buyers and sellers of tokens are taxed, and this tax contributes to the liquidity pool, which in turn establishes a price floor.

Additionally, the cost associated with trading WOLFY tokens acts as a deterrent to arbitrage, which secures the volume of WOLFY as a reward for the owner who continues to hold their tokens.

By adding the tax and boosting the token's overall liquidity, the growth in the liquidity pool creates balance and stability. This also helps to maintain the token's price floor, which benefits the token's owners.

These functions are distinct from the burning mechanism in that they benefit both the owners and the token over time. Meanwhile, burning tokens benefits owners only in the near term by reducing the supply.

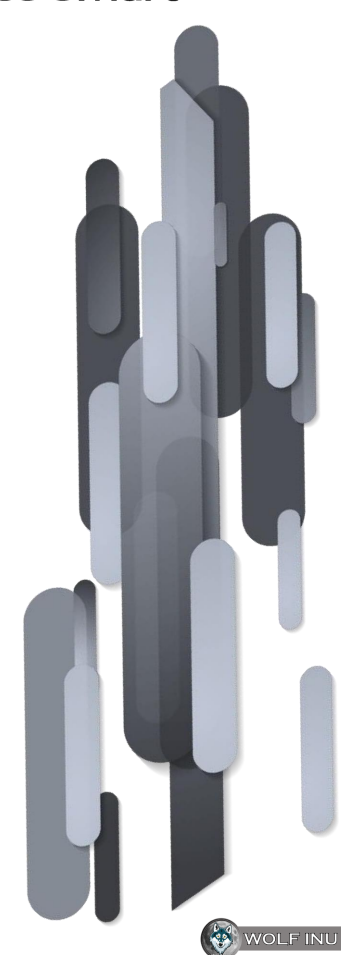
Additionally, when liquidity becomes more prevalent, it will assist in maintaining the price and maintaining the price floor intact and stable. This is to avoid a significant reduction in value if the massive owner decides to sell later in the game. Simply said, the automatic liquidity pool's primary objective is to avoid some of the pitfalls that other DeFi coins have encountered in the past.



## What is Binance Smart

## Chain?

Binance Smart Chain (BSC) is a high-end blockchain infrastructure developed by Binance, a global leader in blockchain solutions. Binance Smart Chain was created to accomplish the same goals as Ethereum - namely, the capacity to launch tokens, smart contracts, and decentralized applications but with significantly efficiency. While the Ethereum network employs the ERC-20 token format, the BSC blockchain uses an entirely new and creative token format called BEP-20. Tokens in the BEP-20 format can acquired, be traded. and transferred at a cost that 30-100x that of between Ethereum. Not only are the costs significantly lower, but so are the transaction times on Binance Chain compared Smart Ethereum. By and large, BSC is a far more effective option than ETH. Because Wolf Inu is an environmentally conscious project, goal with and a of helping organizations for the protection of canine animals, the more energyefficient approach was the natural choice..



Our experience

Numerous members of Wolf Inu's have team extensive experience with cryptocurrency and blockchain technology. Indeed, we hire only the best in each field. This has been made possible by а company structure that allows for remote Rather than recruiting only people from the immediate vicinity of our operations, we can view the broad picture and have access to the finest of the best, regardless of their location on the globe. Each and every day, we acquire new knowledge. Even though we are surrounded by the greatest in each sector, we encourage for employee knowledge exchange. We are prepared to take on any obstacle. We have conducted feasibility studies on our projects. We proposed are confident in our ability to complete projects on time.



## Wolf Inu (WOLFY)

#### Tokenomics

- 1 trillion coins 1,000,000,000,000
- 30% presale
- 20% liquidity
- 10% team
- 5% marketing
- 3% airdrop
- 2% donations
- 30% of the currency will be burned when adding liquidity
- 9% fee redistribution for every transaction:
- 5% added to liquidity pool this mean AutomaticLP

Every trade contributes towards automatically generating liquidity that goes into multiple pools used by exchanges -4% rewarded to all holders

#### RFI Static Rewards

Holders earn passive rewards through static reflection as they watch their balance of WOLFY grow indefinitely. It's a deflationary token because the burn address Is a holder too

### Safety

We take the security of our holders' funds extremely seriously, and as such, have implemented the following measures to safeguard our community:

- Initial LP Token Burn
- Contract Audit In Progress with Industry Leader
- Regular Burns of All New Protocol-Generated LPTokens
- 10% Team Wallet Allocation

