

Swap, Optimizer & business-to-business solution.

MagicFox is a next-gen DEX and yield optimizer protocol with various B2B services on Binance Smart Chain, Arbitrum, and Polygon using LayerZero. Our platform is designed to provide a secure and rewarding experience for our investors, offering a range of exciting opportunities for passive income. With a focus on transparency and fairness, we are committed to ensuring that our investors can make informed decisions about their investments.

#### What we offer

- 25% Revenue Share
- Bribes & Voting
- Staking APY
- Swap revenue, Optimizer revenue
- Boosted APY
- Multichain launch
- Find out more

#### Security

- Improved Solidly ve(3,3) tokenomics
- Thena fork
- KYC by Assure DeFi https://assuredefi.com/projects/magicfox/
- Audit by SolidProof https://github.com/solidproof/projects/tree/main/MagicFoxFi
- LayerZero OFT standard
- Read more about Security

### **Protocol Overview**

MagicFox is a Swap & Optimizer protocol built on Arbitrum, Binance Smart Chain, and Polygon.

Our vision is to grant you financial freedom through a broad portfolio of DeFi products and services that are innovative, safe, and easy to use.

Additionally, we provide a large assortment of business-to-business services aimed at helping other projects grow and succeed in the world of decentralized finance.

### **Important links**



MagicFox

Twitter: https://twitter.com/magicfoxfi

**Discord:** https://go.magicfox.fi/join-discord

Telegram: https://t.me/magicfoxfi

Medium: https://medium.com/@foxy\_26366

#### Contracts

**FOX** token contract address: 0x84E0a246DD437d911989E89667816A9Ed97a1284

veFOX token contract address: 0x4b749A14e8A1cC008eD7c89F7652537065191bbd

**SHROOM** contract address: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5

veSHROOM contract address: 0x6a07Cc5C621d8A1f8Ce25f449B49FaAD5dCBb8Ee

### Multisig

Token sale multisig: 0x0b013649982c9f2623eC15d4fFF62EC1cB6Dc8e5

Liquidity multisig: 0xF6A90943F3435310B4e0b10d223cF7e9B7a4cb3e

**Team** multisig: 0x399Afe7789F8CA7aa8D0dE11680A83513A339f9B

Marketing multisig: 0x907A0eC8C7d361402cDb1C2fc47b673Db00b075D

**Treasury** multisig: 0xE7C0599D1f19E60191F1E1e2cd5EA5215f8b9B63

Airdrop multisig: 0xDF3B8a01de5B4419ed65e107449D19572Cfb3AAF

### Disclaimer



(1) Always make sure to do your own research before investing. Investing in any DeFi project comes with many risks and may result in monetary loss. By using MagicFox Finance, you agree that the MagicFox team is not responsible for any financial losses you might incur.

## **Company Vision and Mission**

#### **Vision Statement**

① Our purpose is to help people experience financial well-being. We believe that financial freedom is a fundamental human right, and we are dedicated to making a positive impact on the world by empowering individuals to take control of their financial future.

#### **Mission Statement**

At MagicFox we are committed to providing a wide array of innovative and user-friendly Decentralized Finance (DeFi) services that prioritize the safety and security of our clients' funds. Our core values of integrity, transparency, and customer satisfaction guide our approach to delivering DeFi solutions that offer low fees, high returns, and access to unique investment opportunities. We invite you to explore our services and experience the benefits of our customer-centric approach to DeFi.

## Roadmap © Quarterly plannings and goals Pre-Launch Swap & Stableswap ✓ Yield Optimizer ✓ Ve(3,3) System ✓ FOX Multichain Bridge Launchpad ✓ Referral Program Acquire Launch Partners Bridge Widget Integration ✓ Fiat On Ramp Integration Custom Frontend Design ✓ Marketing Promotions & Partnerships ▼ FOX and SHROOM Token Sale ✓ Smart Contracts Deployment ▼ FOX and SHROOM Token Launch 🌸 Q2 2023 ✓ New Partnership Acquisitions ✓ Listings of FOX, SHROOM and MagicFox Multichain Expansion DEX Aggregator Implementation veMarket for veFOX and veSHROOM Priority Farm & Vault Listing Farm Promotions Treasury Bills Strategies Development Single Lending Pools Concentrated Liquidity with Pool Management Leaderboard Push Notifications Bug Bounty Program Multi Language Support UI & UX Upgrades Liquidity Lock (B2B Service) OTC Desk (B2B Service) Q3 2023 Lottery Coin Toss Dice Roll Prediction Markets Affiliate Program Lending Liquidity Migrator DCA Swap Farm & Vault Auctions Merchandise A Q4 2023 and beyond

NFT MarketplaceNFT CollectionGas TopupAnd many more ...

Algo-Stable Deployment

### **Team Presentation**

### Our experts, our work

MagicFox core team comprises 10 people; 5 are responsible for development and 5 for marketing and community management. Additionally, we employ external developers, designers, and marketing advisers whenever necessary.

In the past we have been involved with many other projects spanning multiple blockchains which gave us the opportunity to observe innovative tokenomics models, useful features that users desire, and we learned how to engage the community the right way.

With MagicFox, we are implementing what we consider to be the best elements of protocols we have been a part of in addition to some of our own unique ideas and techniques with a purpose of creating a successful platform over the long term and helping people achieve financial freedom.

Good to know: All core members of the MagicFox team have vast work experience, both from the crypto world and other industries. We combine expertise of top-notch development, cyber-space security, social media-marketing, sales, graphic design and many others, all the while having deep knowledge of the crypto market and the wants and needs of its participants.

## Set up a wallet

To interact with MagicFox the most basic thing you need is an external wallet that supports Arbitrum, Binance Smart Chain, and Polygon networks (e.g. MetaMask).



### When you're setting up a wallet, be sure to:

- Download and install only the latest version from an official source;
- Follow the setup guide carefully;
- Safely back up your recovery phrases;
- NEVER share your recovery phrases with anyone, under any circumstances;
- NEVER input your recovery phrase to a website or app, other than your wallet app.

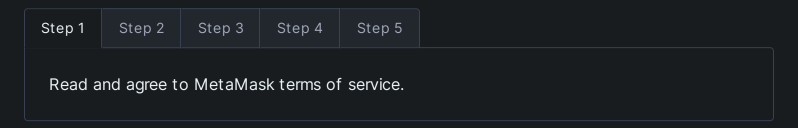
#### **Install MetaMask**



Click on the link above and follow the instructions to install the MetaMask wallet.

### Set up a wallet

Set up a virtual wallet in which you will hold your crypto tokens:





⚠ NEVER, in any situation, should you give someone your private key or recovery phrase ("seed phrase"). This will give someone complete access to your crypto!

MagicFox team will never ask you for your seed phrase!

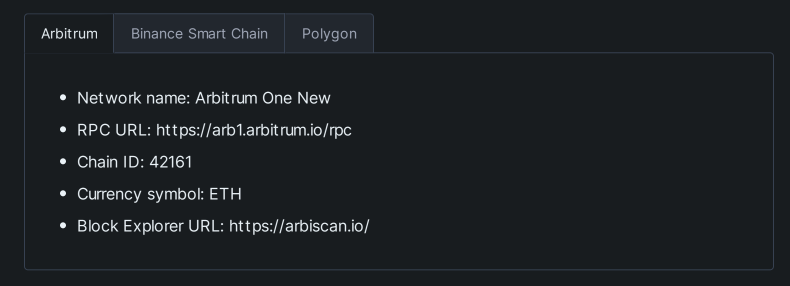
### Add Arbitrum, Binance Smart Chain, and Polygon network

By default your Metamask wallet is set to the Ethereum mainnet network. You should switch to Arbitrum, Binance Smart Chain, or Polygon in order to be able to interact with MagicFox.

To switch the network, click on 'Ethereum Mainnet' on the top of your wallet and select 'Add net work'.

A list of available network will open. Simply select the ones you need to interact with MagicFox.

If you need to manually insert the network information follow the instructions bellow.



### **Launch Timeline**

#### EPOCH 0 - 29th of May

- Soft launch of the platform for partners
- Partners vote for the first time
- No emissions, no bribes deposited

#### **EPOCH 1 - 1st of June**

Platform launch: May 31st at 23:45 UTC Liquidity added: May 31st at 23:45 UTC

**Token sale claims open:** May 31st at 23:45 UTC

Emissions start: June 1st at 00:00 UTC

- veFOX & veSHROOM holders vote
- Bribes are added

#### **EPOCH 2 - 8th of June**

- veFOX & veSHROOM holders vote
- Bribes are added

#### **EPOCH 3 - 15th of June**

- Bribes deposited during EPOCH 1 can be claimed by voters
- Fees generated during EPOCH 1 can be claimed by voters

### Audit & KYC

#### KYC

KYC report 👉 https://assuredefi.com/projects/magicfox/

MagicFox team members have disclosed our identities to ASSURE DEFI.

This means that in the event of meddling with the code with the intention to steal money or in case of any other criminal activity from the MagicFox team our identities will be revealed to the police.

#### AUDIT

Audit report 👉 https://github.com/solidproof/projects/tree/main/MagicFoxFi

The security of smart contracts is a top priority at MagicFox, which is why we have decided to have our code audited by SolidProof.

The audit found no issues and guarantees that our smart contracts are safe to use.

# Partners and integrations We value the collaborative relationships we have built with our esteemed partners. Together, we strive to create innovative solutions and drive mutual success. **Partners Impermax** Impermax Finance | Permissionless Leveraged Yield Farming Impermax Finance V2 Open X Swap OpenXswap OpenXSwap SolidLizard SolidLizard Stader Liquid Staking - Best Crypto Staking Platform of 2023 | Stader Labs DeFund DeFund DeFund **ACryptos** ACryptoS :: Advanced Crypto Strategies dForce dForce Layer2DAO Layer2DAO: Investing in Layer 2 Projects on Ethereum **Planet** Planet - Decentralize The Planet's Finances **DEUS Ecosystem** DEUS Finance Integrations Angle Angle Protocol Angle Protocol **Mises Browser** Welcome to Mises **ChainLink** Blockchain Oracles for Hybrid Smart Contracts | Chainlink LayerZero Home | LayerZero Home | LayerZero Li.Fi **LI.FI Bridge Aggregator** LI.FI Mt Pelerin Mt Pelerin Mt Pelerin Mt Pelerin StaFi Protocol

StaFi | Cross-Chain Staking Derivatives Protocol

## Video Library

We have prepared demo videos to show how MagicFox works.

- Connect Wallet to MagicFox
- Invest in MagicFox
- Swapping
- Add Liquidity
- Deposit in Vault
- Claim \$FOX rewards
- Lock \$FOX token
- Vote with veNFT

### **5** FOX & SHROOM Tokens

### **Overview of the Dual Token System**



**Good to know:** FOX and \$SHROOM tokens are two tokens native to the MagicFox ecosystem, each with its own tokenomics and many practical utilities. FOX token is associated with MagicFox Swap while SHROOM token is representative of MagicFox Optimizer.

#### **FOX token**

FOX tokens are emitted as an incentive for investors providing liquidity in farms on MagicFox Swap.

FOX contract address: 0x84E0a246DD437d911989E89667816A9Ed97a1284

veFOX contract address: 0x4b749A14e8A1cC008eD7c89F7652537065191bbd

#### **FOX utilities**

- Earn a share of swap fees (revenue sharing)
- Governance rights
- Earn bribes from voting
- Earn fees from voting
- Earn a share of B2B fees (revenue sharing)
- Staking APR from token emissions (rebase)
- Boosted farm rewards

#### **SHROOM token**

SHROOM tokens are emitted as a bonus reward for investors providing liquidity in vaults on MagicFox Optimizer.

SHROOM contract address: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5

veSHROOM contract address: 0x6a07Cc5C621d8A1f8Ce25f449B49FaAD5dCBb8Ee

#### **SHROOM utilities**

- Earn a share of optimizer fees (revenue sharing)
- Governance rights
- Earn bribes from voting
- Earn fees from voting
- Earn a share of B2B fees (revenue sharing)
- Staking APR from token emissions (rebase)
- Boosted vault rewards

In the following chapters the tokenomics of both tokens is analyzed with the purpose of describing how they create value for their holders and how they tie into the MagicFox ecosystem.

### Fair Launch

### **Token sale Information - Fair launch**

Good to know: MagicFox token sale is a fair launch, which in its essence means that all investors buy tokens for the same price.

#### **Basic information**

- Token sale type: Fair launch
- Token distribution: 30% FOX, 20% veFOX (1-year lock), 30% SHROOM, and 20% veSHROOM (1year lock)
- Soft-cap: 100,000\$
- Hard-cap: /
- FOX token sale supply: 583,105
  - FOX token sale share: 50%
- SHROOM token sale supply: 3,104,848
  - SHROOM token sale share: 50%
- Token price is determined dynamically

#### **Funds allocation**

- 20% initial liquidity
- 40% development
- 20% marketing
- 20% cross-chain growth



#### **(i)** Benefits of a fair launch:

- All early investors get tokens at the same price
- Prevents dumping at launch and early price manipulations
- Price already positioned at launch, no huge swings in value

### **Token Sale Outcome**

The 100,000\$ soft-cap acts as a dividing line between two possible outcomes of MagicFox token sale.

#### **Scenario 1: Soft-cap not reached**

In this scenario, because the soft-cap was not reached, at the end of the token sale the money is returned to investors and all FOX and SHROOM tokens allocated for the token sale get burned.

#### Scenario 2: Soft-cap surpassed

When more than 100,000\$ are raised the prices of both tokens turn dynamic and increase with every additional dollar invested.

### **FOX price**

The price of FOX at the end of the sale is determined by the formula (X\*0,5)/583,105 = P, where X is the total amount of money raised.

#### **SHROOM price**

The price of SHROOM at the end of the sale is determined by the formula (X\*0,5)/3,104,848 = P, where X is the total amount of money raised.

At the end all investors are allocated the tokens proportionally to their invested capital.

#### **Practical example**

Funds raised: 1,000,000\$ Your investment: 10,000\$ = 1% of total FOX price = 0.8575\$ SHROOM price = 0.1610\$ You receive 5,831 FOX and 31,048 SHROOM, which is 1% of the total token sale supply.

### **Token Sale Referral Program**

Refer your friends to the MagicFox token sale and earn 3% of their investment in USDC provided by the MagicFox treasury.

## **Tokenomics Overview**

Good to know: Tokenomics refers to the study of the economics of a cryptocurrency and is used for understanding the **supply and demand** characteristics of a given token. Studying the interplay between supply and demand can provide understanding of the actual and future market prices and volume of tokens that are traded on a market.

### Supply

When looking at the token's supply side, the main thing you're trying to figure out is: Based on supply alone, should I expect this token to decrease, hold, or increase its value over time?

On the supply side, a token will increase in value if fewer of those tokens exist—we call that deflation. A token will decrease in value if more of them exist—that's inflation. When you're evaluating the supply side you don't have to worry about things like whether the token has any utility, or whether it will generate income for its holders. You're really just thinking about the supply and how it will change over time.

The questions you should ask are:

- How many tokens exist right now?
- How many will ever exist?
- How quickly are new tokens being released (minted) and taken out of the circulation (locked / burned)?
- What is the allocation of tokens?

When reading about the supply side of both FOX and SHROOM tokens, pay special attention to the token distribution breakdown, emissions schedule, and other mechanisms (locking, buyback, burn) that increase or reduce the supply of a given token.

#### **Demand**

If you want to know whether a token will have demand-side value in the future, the most important things you would want to look at are the return on investment (ROI) of a token and community sentiment around a protocol the token represents.

ROI in this case is not how much you think the token price will go up. It's how much income or cash flow the token is able to generate for you simply by holding it, for example from earning staking rewards or a share of revenue the protocol generates (sharing of swap / optimizer fees).

The other reason people might want a token is simply the belief that other people want the token, and will want it in the future. You can call it faith, conviction, or memes, but, whatever you call it, the machine that generates belief in the growth of future value is always going to be an important consideration. Community sentiment is the hardest to measure and the one that requires you to hop into the community (social media) and get a feel for it.

When reading about the demand side of both FOX and SHROOM tokens pay special attention to their practical utilities (revenue sharing, voting, bribes, fees, rebase) that impact the demand of a given token.

### MagicFox Ve(3,3) Tokenomics

Ve(3,3) tokenomics provides a framework to align token emissions with liquidity pools that are the most productive (generate the most fees/bribes) and provides incentives for token holders to lock and hold their assets instead of selling them.

Most of the current AMMs promote providing liquidity into the protocols' liquidity pools in exchange for an issuance of free tokens.

While it's important for a token to have deep liquidity, token emissions have often been taken to the extreme to attract yield farmers, resulting in enormous inflation rates and leading to inevitable sell-pressure of the underlying token.

It is then obvious to see why DeFi tokens underperform. They usually have a massively inflating supply with little to no tangible demand to help offset it, since liquidity providers would eventually dump the free tokens they received through emissions on the open market.

In other words, liquidity providers collect trading fees and free tokens from emissions as a reward for providing liquidity, which then leads them to sell the free tokens for a profit and move on once they find a more attractive investment opportunity elsewhere.

By aligning token emissions with productive liquidity pools and incentivizing long-term holding, ve(3,3) helps to ensure that token emissions are not excessive and that there is tangible demand for the tokens beyond just incentivizing liquidity providers. This approach can help to stabilize token prices over the long-term, increase the value of tokens, and benefit investors who choose to lock their tokens.

MagicFox Ve(3,3) tokenomics is cleverly designed to ensure FOX & SHROOM tokens increase in value over the long-term by giving investors incentive to hold & lock their tokens instead of selling them.

## The case for locking FOX & SHROOM instead of selling them

veFOX & veSHROOM give holders governance rights on the distribution of FOX & SHROOM emissions to farms / vaults.

Besides being able to increase the yields on your favorite pools by voting for them, you are also entitled to earn a share of transaction fees generated by the pools you vote for. On top of that, protocols that wish to increase the yields on their native pools can deposit bribes in order to buy voting power from you.

With a large volume and TVL on MagicFox Swap & Optimizer, the return on investment you make from earning fees and bribes from voting should be far greater compared to just farming tokens and selling them.

Over the long-term, voting for pools with the most generated fees and deposited bribes provides you with a lucrative and sustainable income stream that may last in perpetuity.

## Why the name Ve(3,3)

Ve

Ve stands for "Vote-escrowed," and it was introduced by Curve Finance. Curve is a DEX that is primarily used for stablecoin swaps. The token behind Curve Finance is CRV.

When you have CRV, you have the option to lock it. By locking CRV, you receive veCRV in return. veCRV gains you two things:

- 1. Fees revenue generated by the protocol.
- Fees revenue generated by the p
   Governance over Curve Finance.

The longer you lock your CRV, the more veCRV you receive. Once you lock your CRV for veCRV, it cannot be unlocked before the expiration date, and it cannot be transferred.

Using ve-tokenomics is therefore a mechanism to incentivize long-term believers in a project.

It does this by assigning more rights and benefits for those who lock their tokens for longer periods of time and taking tokens temporarily out of the circulating supply, which effectively reduces selling pressure. It also lowers the liquidity of tokens.

## (3,3)

The (3,3) game theory model was introduced by Olympus DAO and represents the set of actions for Olympus users which lead to the most positive outcome for them.

On Olympus, users can interact through bonding and staking operations (which are both beneficial for the protocol), but they can also engage in selling operations (which are not beneficial).

Staking and selling cause a price movement (i.e. buying OHM from the market is considered a prerequisite of staking, thus causing the price to move), whereas bonding does not. Bonding refers to the process of exchanging tokens (ex. DAI or Uniswap LP tokens) for below-market-price OHM tokens that are locked for a period of time (minimum one week).

The set of outcomes for users is the following:

- If both stake (3, 3), it is the best action for both users and the protocol (3 + 3 = 6).
- If one stakes and the other one bonds, it is also great because staking takes OHM off the market and puts it into the protocol, while bonding provides liquidity for the treasury (3 + 1 = 4).
- When one of the users sells, it diminishes the effort of the other one who stakes or bonds (1-1) = 0).
- When both users sell, it creates the worst outcome for both agents and the protocol (-3 3 = -6).

	Stake	Bond	Sell
Stake	(3, 3)	(1, 3)	(-1, 1)
Bond	(3, 1)	(1, 1)	(-1, 1)
Sell	(1, -1)	(1, -1)	(-3, -3)

## **Initial Supply**

Explanation of the FOX and SHROOM Initial Supply

Our tokenomics model incentivizes positive behavior from those who participate in the ecosystem bringing passive income to those who lock FOX and SHROOM tokens. We'll distribute veFOX/FOX and veSHROOM/SHROOM to our launch partners and airdrops to loyal users from each partner protocol, including MagicFox early supporters. veFOX will be used for voting on farm gauges, while veSHROOM will be used for voting on vault gauges, creating unique use cases for each token that encourage collaboration and control within our ecosystem.

FOX initial supply: 3,239,472 SHROOM initial supply: 17,249,155



### 1. veFOX & veSHROOM Protocol Airdrop

#### **Token Allocation:**

- 25%
- 809,868 FOX
- 4,312,289 SHROOM

A significant portion of our initial token supply, equivalent to 25%, has been allocated for airdrops to protocols that will engage with our liquidity layer at the launch. Our evaluation criteria include factors such as TVL, trade volumes, and products. We have also sought to maintain a balance between protocols on our main chain, Binance Smart Chain, and those from other chains, such as Arbitrum and Polygon. This airdrop is part of our efforts to encourage broad participation and adoption of our token ecosystem, and we look forward to collaborating with our partners to build a thriving

### 2. FOX & SHROOMToken Sale

### **Token Allocation:**

- 18%
- 583,105 FOX
- 3,104,848 SHROOM

In addition to our airdrops to protocols, we will allocate 18% of both FOX and SHROOM tokens to token sale. Token sale will be open to everyone who wants to participate and will offer the same token price to all buyers. By doing this, we aim to ensure that our community has a fair and equal opportunity to participate in the launch and help us build a strong foundation for the ecosystem.

### 3. Team Tokens

### **Token Allocation:**

- 18%
- 583,105 FOX
- 3,104,848 SHROOM

The core team will receive a total of 18% of the initial supply, which will be used for continued development, operations, and business expansion. The success of our project, in our opinion, depends on having a well-funded and committed team, and this budgetary allocation will make it possible for us to keep promoting innovation and advancement. We also promise to spend this money responsibly and openly, and we'll keep the community informed of their progress toward the project's objectives on a regular basis.

## Team tokens locking/vesting schedule:

- 50% locked for 4 years as veNFT
- 50% vested with 1 month cliff over 2 years

## 4. FOX & SHROOM Initial Liquidity

## **Token Allocation:**

- 4%
- 129,579 FOX
- 689,966 SHROOM

To provide sufficient liquidity at launch, we will allocate 4% of the initial supply of both FOX and SHROOM tokens to the initial liquidity pools. This will ensure that our tokens will be readily available for trading and exchange at the launch, which is vital for the growth and adoption of our ecosystem.

## **5. veFOX & veSHROOM Ecosystem Grant**

## **Token Allocation:**

- 18%
- 583,105 FOX
- 3,104,848 SHROOM

We have set aside 18% of the initial supply of both FOX and SHROOM for a fund that will support projects aimed at driving the growth of our ecosystem. Our core team will provide significant backing for selected projects, including smart contract development, marketing, and business development. This fund will help promote innovation and collaboration within our community, which we believe will ultimately drive growth, leading to more rewards and passive income for veFOX and veSHROOM lockers. We are excited to partner with our community members to bring exciting new projects to life and to help build a thriving ecosystem for everyone.

## 6. Marketing

## **Token Allocation:**

- 5%
- 161,974 FOX
- 862,458 SHROOM

We have allocated 5% of the initial supply of both FOX and SHROOM for marketing efforts. This allocation will be used to fund various promotional activities, including social media campaigns, partnerships, and other marketing initiatives aimed at increasing awareness of our ecosystem and driving adoption. We believe that investing in marketing efforts is crucial for building a strong community and increasing the visibility and adoption of our tokens.

## 7. veFOX & veSHROOM User Airdrop

## **Token Allocation:**

- 12%
- 388,737 FOX
- 2,069,899 SHROOM

12% of the initial supply of both FOX/veFOX and SHROOM/veSHROOM will be airdropped to existing users of partner protocols who have demonstrated long-term commitment and positive behavior, such as locking, staking, and participating in governance. By rewarding these loyal users, we aim to drive long-term growth and stability of the partner protocols, which in turn benefits all stakeholders.

### **FOX Tokenomics**

#### **FOX Token Overview**

FOX tokens are emitted as an incentive to investors providing liquidity in farms on MagicFox Swap and to veFOX holders as a bonus reward (rebase). Additionally, they can be purchased on the open market.

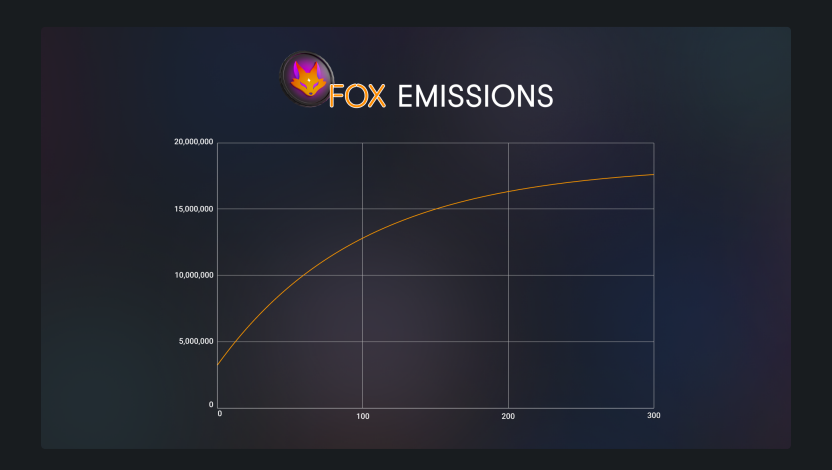
Holders of \$FOX may decide to lock their tokens for up to 4 years and receive veFOX, a token with enormous utilities and earning potential.

#### veFOX utilities:

- Earn a share of swap fees;
- Earn bribes from voting;
- Earn fees from voting;
- Earn a share of B2B fees;
- Earn bonus FOX (rebase);
- Boosted farm yields;
- Governance rights.

In the following chapters you can find all the relevant information regarding the factors affecting the supply and demand of the \$FOX token.

## **Emissions**



### **Emissions**

• Starting weekly emissions: 151,100 FOX

• Emissions decrease: 1% per week

### Distribution

• **Developer rewards:** 3.00%

• Treasury rewards: 9.00%

• Cross-chain growth fund: 8.00%

• Affiliate fund: 2.00%

Rebase emissions: 13.00%Farming emissions: 65.00%

**Good to know:** FOX tokens emissions rate reduces by 1% every week, incentivizing early investment in the protocol.

### **Lock FOX**

Holders of FOX can decide to lock their tokens for up to four years, for which they receive veFOX, a token with many practical utilities.

https://app.magicfox.fi/lock

### **Lock your FOX**

Decide on the amount of FOX you wish to lock and on the lock-up period, with the options for the latter spanning from one day up to four years.

The amount of veFOX you receive will depend on how much \$FOX you lock-up and for how long. You can extend a lock and add FOX to it at any point but you cannot have \$FOX with different expiry dates in the same wallet.

The conversion of \$FOX to veFOX follows a linear distribution which can be calculated by the following formula:

veFOX = FOX \* (Lock-up period in days/1460)

#### **Example:**

Using a practical example, if you lock up 1 FOX token for 4 years (1460 days), you receive 1 veFox.

It is noteworthy that once FOX is locked it cannot be claimed until the lock-up period expires. This has important implications for the circulating supply of FOX tokens, as it is reduced when more tokens are locked. Limited supply can then lead to positive price pressure on the asset.

Keep in mind that the number of veFOX tokens you hold will linearly decrease over time. In order to keep your veFOX amount steady and have all the benefits accruing to you to the maximum, you should keep renewing the lock or add more FOX to it on a regular basis.

### Adding FOX to an existing lock & extending an existing lock

You can always add FOX to your currently locked tokens or extend a lock.

When adding FOX to currently locked tokens, your lock-up period will stay the same and the amount of veFOX you receive will be proportionally smaller depending on the number of days still left on the lock.

#### **Example:**

Initially, you lock 100 FOX for 4 years (1460 days) and receive 100 veFOX. After 1 year you will have 75 veFOX left in your wallet and let's say you decide to add another 100 FOX to the existing lock. Since there are 3 years left until the expiry of the original lock the amount of veFOX you receive from adding the additional 100 FOX tokens will be calculated as:

veFOX = 100 \* (1095/1460) = 75

This amount is exactly the same as if you locked 100 FOX for 3 years without any existing prior locks.

### **Flexibility**

veFOX is an NFT that can be merged, split, and sold on the secondary market (e.g. https://opensea.io/)

Good to know: You can sell up to 100% of your veFOX tokens to other investors that wish to acquire your holdings.

## Utility

### **Utility Overview**

Removing the speculation of traders over whether its price will increase or decrease, what gives any asset its true long-term value are its practical utilities, which FOX has plenty of. Utility is what ultimately decides the demand for a given token and at MagicFox we paid special attention to granting numerous benefits to holders of our native tokens.

#### **FOX Utilities:**

- Earn a revenue share from Swap and B2B fees;
- Vote on the distribution of 70% of FOX emissions to farms;
- Earn bribes and fees from the gauges you vote for;
- Earn a staking FOX APR (rebase), with the tokens distributed at the end of a locking period;
- Enjoy boosted farm yields, earning you even more FOX.

## Revenue sharing



#### Good to know:

25% of trading fees generated from gauges on MagicFox Swap are distributed to veFOX holders.

75% of trading fees generated from common good pools on MagicFox Swap are distributed to veFOX holders.

5% of B2B fees are distributed to veFOX holders.

The fees you earn will be proportional depending on how much veFOX you hold compared to the total amount of veFOX in circulation.

#### **Example:**

Investor A has 100 veFOX and the total amount of veFOX in circulation is 10,000. That means investor A is entitled to 1% of all swap fees and B2B fees that are distributed to veFOX holders.



**Good to know:** The more FOX tokens you lock up and the longer the lock-up period, the larger your cut of the revenue.

## Governance rights

Holders of veFOX have voting rights for allocation of 70% of all FOX emissions going to farms, with 1 veFOX token being equal to 1 vote.

This way veFOX token holders are rewarded by being allowed a say in how the protocol works and have the option of increasing FOX emissions on their favorite farms, earning them even more tokens.

Good to know: The greater the amount of FOX you lock-up and for a longer period, the more voting rights you have.

### **Bribes & fees**

A liquidity pool (farm) with dynamic FOX rewards based on veFOX weekly voting allocation is called a **gauge**.

Bribes are an excellent way for other protocols to deepen the liquidity in farms of their native tokens on MagicFox Swap. The higher the APR of a farm, the more likely investors will provide liquidity to it. Therefore, other protocols can deposit bribes and try to buy voting power from other veFOX holders.

For veFOX holders, bribes are a lucrative revenue stream. Simply casting your vote for a gauge that is bribed brings you steady passive income and makes it worthwhile to hold veFOX.

In addition, 50% of trading fees of any given gauge are distributed to veFOX holders that vote for it.

Bribes & fees earned from voting in any given epoch can be claimed after this epoch and the one after it are finished (vote in epoch t, collect bribes & fees in epoch t+2). For example, if you voted in epoch 10, you will need to wait until epoch 12 starts to claim the rewards.

**Good to know:** The more veFOX you hold, the more voting power you have and the more bribes and fees you can collect.

## **Staking FOX APY (rebase)**

Holders of veFOX will receive a FOX rebase, meaning they get bonus FOX rewards for holding veFOX. This reduces your dilution caused by new tokens emissions.

FOX rebase cannot be claimed at any time, but will be made available at the end of the locking period.

Rebase reduces your dilution from new token emissions by constantly increasing your share of the circulating supply.

10% of all FOX emissions are allocated for rebase and veFOX holders receive the bonus rewards proportionally, meaning the more veFOX you hold, the larger your rebase.

## **Boosted FOX yields**

FOX rewards paid out to liquidity providers in farms on MagicFox Swap vary depending on the number of veFOX tokens a user holds, with a greater veFOX amount resulting in a larger FOX rewards payout (boost).

We believe that by holding more veFOX a user is confident in the long-term success of the protocol therefore the rationale behind a varying FOX rewards payout is to reward long-term supporters of the protocol by giving them a larger share of native token emissions.



Good to know: Locking FOX gives you the ability to earn a boost of up to 2.5x FOX rewards on farms.

#### **Calculating your daily FOX rewards**

Formula calculating your daily FOX rewards for any given farm is as follows:

Daily APR = ((FOX x Pf) x (LP user / LP total)) / Invested capital

#### Where:

- FOX = Daily FOX emissions for a given farm
- Pf = Price of FOX
- LP user = Number of LP tokens you hold in a pool
- LP total = Total number of LP tokens in a pool
- Invested capital = Dollar value of your capital in a pool

Additionally, 'LP user / LP total' can be looked at as a weight for calculating the amount of FOX rewards (dollar value) you receive and where 'LP user' is the smaller amount of two values:

min((LP user x 40 / 100) + (LP total x veFOX amount / veFOX Total x (100 - 40) / 100), LP user)

### **SHROOM Tokenomics**

#### **SHROOM Token Overview**

SHROOM tokens are an additional reward paid out to investors staking their capital on MagicFox Optimizer and to users staking veSHROOM tokens. Additionally, they can be bought on the open market.

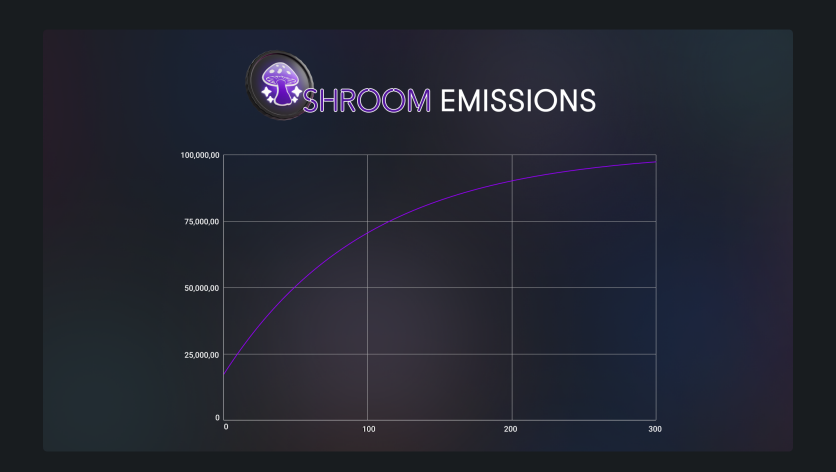
Holders of SHROOM may decide to lock their tokens for up to 4 years and receive veSHROOM, a token with enormous utilities.

#### veSHROOM utilities:

- Earn a share of optimizer fees;
- Earn bribes from voting;
- Earn fees from voting;
- Earn a share of B2B fees;
- Earn bonus SHROOM (rebase);
- Boosted vault yields;
- Governance rights.

In the following chapters you can find all the relevant information regarding the factors affecting the supply and demand of the SHROOM token.

## **Emissions**



### **Emissions**

- Starting weekly emissions: 842,837 SHROOM
- Emissions decrease: 1% per week

#### Distribution

- Developer rewards: 3.00%
- Treasury rewards: 9.00%
- Cross-chain growth fund: 8.00%
- Affiliate fund: 2.00%
- Rebase emissions: 13.00%
- Farming emissions: 65.00%
- **Good to know:** SHROOM tokens emissions rate reduces by 1% every week, incentivizing early investment in the protocol.

### Lock SHROOM

Holders of SHROOM can decide to lock their tokens for up to two years, for which they receive veSHROOM, a token with many practical utilities.

https://app.magicfox.fi/lock

### **Lock your SHROOM**

Decide on the amount of SHROOM you wish to lock and on the lock-up period, with the options for the latter spanning from one day up to two years.

The amount of veSHROOM you receive will depend on how much SHROOM you lock-up and for how long. You can extend a lock and add SHROOM to it at any point but you cannot have SHROOM with different expiry dates in the same wallet.

The conversion of SHROOM to veSHROOM follows a linear distribution which can be calculated by the following formula:

veFOX = \$FOX \* (Lock-up period in days/365)

### **Flexibility**

veSHROOM is an NFT that can be merged, split, and sold on the secondary market (https://opensea.io/)



Good to know: You can sell up to 100% of your veSHROOM tokens to other investors that wish to acquire your holdings.

## Utility

#### SHROOM Utilities:

- Earn a revenue share from Optimizer and B2B fees;
- Vote on the distribution of 70% of SHROOM emissions to vaults;
- Earn bribes and fees from the gauges you vote for;
- Earn a staking SHROOM APR (rebase), with the tokens distributed at the end of a locking period;
- Enjoy boosted vault yields, earning you even more SHROOM.

## Revenue sharing



#### Good to know:

25% of service provider fees collected on MagicFox Optimizer are distributed to veSHROOM holders.

5% of B2B fees are distributed to veSHROOM holders.

The fees you earn will be proportional depending on how much veSHROOM you hold compared to the total amount of veSHROOM in circulation.

The more SHROOM tokens you lock-up and the longer the lock-up period, the larger your cut of the revenue.

With a large TVL on MagicFox Optimizer, simply holding veSHROOM can generate huge passive income.

## **Governance rights**

Holders of veSHROOM have voting rights for allocation of 70% of all SHROOM emissions going to vaults, with 1 veSHROOM token being equal to 1 vote.

This way veSHROOM token holders are rewarded by being allowed a say in how the protocol works and have the option of increasing SHROOM emissions on their favorite vaults, earning them even more tokens.

Good to know: The greater the amount of SHROOM you lock-up and for a longer period, the more voting rights you have.

### **Bribes and fees**

A vault with dynamic SHROOM rewards based on veSHROOM weekly voting allocation is called a **gauge**.

Anyone can deposit bribes for any given gauge and veSHROOM holders earn the bribes from the gauges they vote for.

In addition, 50% of service provider fees of any given gauge are distributed to veSHROOM holders that vote for it.

Bribes & fees earned from voting in any given epoch can be claimed after this epoch and the one after it are finished (vote in epoch t, collect bribes & fees in epoch t+2). For example, if you voted in epoch 10, you will need to wait until epoch 12 starts to claim the rewards.

Good to know: The more veSHROOM you hold, the more voting power you have and the more bribes and fees you can collect.

## Staking SHROOM APY (rebase)

Holders of veSHROOM will receive a SHROOM rebase, meaning they get bonus SHROOM rewards for holding veSHROOM. SHROOM rebase will be made available at the end of the locking period.

Rebase reduces your dilution from new token emissions by constantly increasing your share of the circulating supply.

10% of all SHROOM emissions are allocated for rebase and veSHROOM holders receive the bonus rewards proportionally their holdings, meaning the more veSHROOM you hold, the larger your rebase.

## **Boosted SHROOM yields**

Good to know: Locking SHROOM into veSHROOM gives you a boost of up to 2.5x SHROOM rewards on the capital staked in vaults on MagicFox Optimizer.

Bonus SHROOM rewards paid out to stakers in vaults on MagicFox Optimizer vary depending on the number of veSHROOM tokens a user holds, with a greater veSHROOM amount resulting in a larger SHROOM rewards payout (boost).

We believe that by holding more veSHROOM a user is confident in the long-term success of the protocol therefore the rationale behind a varying SHROOM rewards payout is to reward long-term supporters of MagicFox by giving them a larger share of native token emissions.

Formula for boost calculation has already been explained in the FOX token section and is the same for SHROOM token

### **Purchase FOX & SHROOM**

https://app.magicfox.fi/swap

FOX and SHROOM are available for purchase on MagicFox Swap.

Both tokens can be bought on Binance Smart Chain, Arbitrum, and Polygon.

## Add Liquidity for FOX & SHROOM

https://app.magicfox.fi/swap/liquidity

Provide liquidity in MagicFox native farms & earn FOX rewards.

## Marketplace for Liquidity

#### https://app.magicfox.fi/voting/bribes

#### Overview

The MagicFox Marketplace for Liquidity is a leading-edge approach for your project to incentivize liquidity and attract new investors.

By paying bribes to veFOX & veSHROOM holders, you can directly influence locked tokens holders' voting decisions and direct more FOX & SHROOM emissions to your native pools.

#### **Value proposition of depositing bribes**

As a DeFi project owner, having deep token liquidity is of the vital essence for your success.

MagicFox offers you a powerful solution to boost your liquidity through FOX & SHROOM incentives awarded to liquidity providers in farms and vaults.

High yields on your native pools attract investors, which bring more liquidity, support the price of your tokens, and strengthen your overall value proposition.

One of the primary use cases of veFOX & veSHROOM is determining how many rewards are emitted to farms and vaults.

Protocols can purchase FOX & SHROOM, lock up tokens, vote to allocate more rewards to their pools and hence make the yields on their native farms or vaults more attractive.

The Marketplace for Liquidity on MagicFox is a capital efficient way for your protocol to deepen the liquidity of your native tokens without having to buy FOX & SHROOM yourself.

By depositing bribes, you can buy voting power from other veFOX & veSHROOM holders and direct more emissions to your native pools, increasing yields and making them more attractive for investors.

Bribes are a capital efficient way for your protocol to boost liquidity because 1\$ in bribes typically translates to multiple \$ worth of emissions to a pool.

#### **Bribes**

- Bribes are rewarded to voters per epoch and are claimable as a lump sum after the next epoch starts.
- Any whitelisted token can be deposited as a bribe
- Bribes can be deposited at any time during the epoch
- Duration of each epoch is 1 week

### Whitelist tokens

Adding liquidity for any token pair on MagicFox Swap is permissionless.

If you wish for your token to be found by name (symbol) in our tokens list, you need to get whitelisted first.

MagicFox team reserves the right to reject a token whitelisting proposal.

## Whitelist gauge

If you wish to add a gauge on MagicFox Swap or Optimizer you need to get farms / vaults of your native tokens whitelisted first.

MagicFox team reserves the right to reject a whitelisting proposal.

However, adding a farm or vault on MagicFox Swap / Optimizer that receives rewards in your native tokens is permissionless and does not require whitelisting. For more information see our B2B services section.

# **Deposit bribes**

Anyone can bribe a pool for which a gauge has been added, but only tokens that are whitelisted can be added as bribes.

Remember that the more bribes you add for a gauge, the more votes it is likely to receive!



## Token: Magic Fox (FOX)

BSC: 0x84E0a246DD437d911989E89667816A9Ed97a1284

Polygon: 0x84E0a246DD437d911989E89667816A9Ed97a1284

Arbitrum: 0x84E0a246DD437d911989E89667816A9Ed97a1284

#### Token: Magic Shroom (SHROOM)

BSC: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5

Polygon: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5

Arbitrum: 0xEB79217B2802dfD54b6135c19a6AA2164bBD3a51

# Swap & Stableswap

## https://app.magicfox.fi/swap

## Swap

MagicFox Swap is an Automated Market Maker (vAMM) that runs on the Binance Smart Chain, Arbitrum, and Polygon.

In an AMM, liquidity providers simply deposit a pair of tokens and an algorithm automatically makes markets (sets prices) for the token pair. Traders can then swap between tokens in the AMM and get guaranteed prices for the swaps.

When setting prices, the MagicFox Swap algorithm uses the formula x\*y=k where:

- x = amount of X tokens in the liquidity pool
- y = amount of Y tokens in the liquidity pool
- k = fixed constant, determining the value of the liquidity pool

Each trade on the MagicFox Swap incurs a fee that depends on the farm. Detailed info about Swap fees can be found here.

## **Stableswap**

StableSwap provides a mechanism to create a fully autonomous market-maker for stablecoins with very minimal price slippage based on an invariant curve slippage function. It is designed to swap specific assets that are priced closely – such as USD stablecoins (e.g. USDC, BUSD and USDT)

The price calculating formula differs from the one in the normal Swap and guarantees that traders can exchange their tokens in a 1:1 ratio.

The MagicFox Stableswap is an implementation of Curve Finance's stable AMM. It adds linear invariant constant sum curve (x+y=k) on top of the constant product formula (x\*y=k) to keep prices equal as long as the liquidity pool is not extremely unbalanced.

As a result, since StableSwaps are restricted to similarly priced assets, impermanent loss is not as much of a concern (except in extreme depeg cases) and the slippage is lower than in the normal AMM.

# Liquidity pools

A liquidity pool can be looked at as a pot of crypto tokens inside a smart contract that can be used for trading.

Users that deposit their crypto assets in liquidity pools are called liquidity providers and they earn trading fees and other rewards as an incentive for providing liquidity.

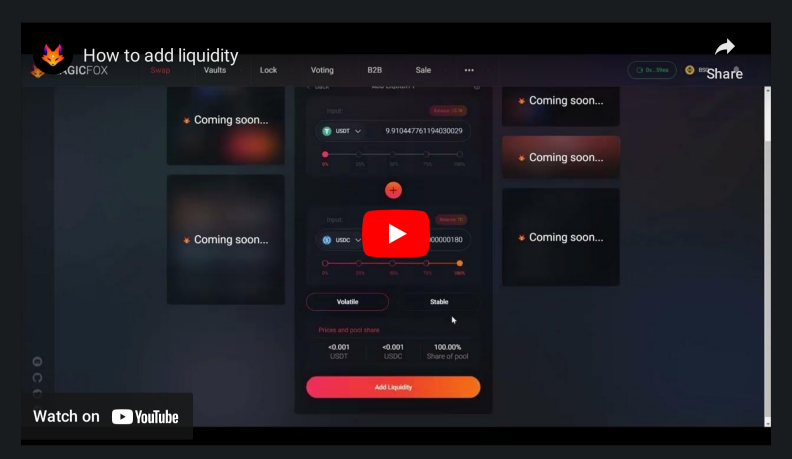
Providing liquidity happens when a user deposits equal dollar values of two crypto assets and receives Liquidity Provider tokens (LP tokens) in return.

LP tokens are used to track individual contributions to the overall liquidity pool, as LP tokens held correspond proportionally to the share of liquidity in the overall pool.

Good to know: When you provide liquidity on MagicFox Swap, you will receive fLP tokens (Fox Liquidity Provider tokens) as proof of contributing liquidity. For example, if you deposit FOX and BNB into a pool you would receive FOX-BNB fLP tokens and these tokens represent a your share of the pooled assets.

# **How to Add Liquidity**

## https://app.magicfox.fi/swap/liquidity



#### **ZAPPER FUNCTION**

## https://app.magicfox.fi/swap/zap

Zapper function, or ZAP for short, is a simplified way of exchanging tokens into Liquidity Provider (LP) tokens.

#### Step by step guide on how to ZAP

- 1. Select a token you wish to ZAP
- 2. Select a desired LP token pair
- 3. Insert desired amount you wish to ZAP
- 4. Click the ZAP button
- 5. Confirm the transaction in your wallet
- 6. ZAP completed

#### Adding liquidity to an existing pool

When adding liquidity to an existing Liquidity Pool, you will need to provide the same dollar amount of the two tokens (1:1 \$ value ratio) inside the Liquidity Pool.

For example, you wish to provide 5000\$ worth of liquidity to FOX-BNB Liquidity Pool and the price of FOX is 1\$ while the price of BNB is 500\$. You would need to buy 2500\$ worth of FOX and 2500\$ worth of BNB and then supply them to the Liquidity Pool. In that case, 2,500 FOX tokens and 5 BNB tokens would be needed, for which you would receive FOX-BNB LP tokens.

#### Adding liquidity to a new pool

If you wish to provide liquidity to a pool that does not exist yet on MagicFox Swap, you can be the first one to create it.

To create a Liquidity Pool, simply supply the two tokens as you would for any other pool. As the first liquidity provider, you decide how much of each token to supply and this way you set the initial exchange ratio (price) on MagicFox Swap.

# **How to Remove Liquidity**

## https://app.magicfox.fi/swap/liquidity

When removing liquidity from a Liquidity Pool, you will receive Liquidity Provider (LP) tokens which you can then break to obtain the original tokens making up the pair.

The LP tokens in your wallet will be shown in the 'Your Liquidity' section

# Incentives for Providing Liquidity

When you stake your LP tokens in farms on MagicFox Swap you earn FOX tokens.

Remember to lock FOX to receive veFOX which gives you voting rights and opens up enormous opportunities for earning passive income (boost yields, collect bribes, fees, earn a revenue share, and staking APY).

## Fees

Fees for trades on MagicFox Swap vary depending on the liquidity pool type. Liquidity pool types and their respective fees are segmented as follows:

Blue Chip: 0,25% Stablecoin: 0,03% Community-exotic: 1%

#### Distribution of trading fees revenue

#### Common good pools:

- Revenue sharing (veFOX) 75%
- Collection by the treasury 25%

#### Voting Gauges:

- Voters 50%
- Revenue sharing (veFOX) 25%
- Collection by the treasury 25%

#### Voting Gauges Partner pools:

- Voters 50%
- Revenue sharing (veFOX) 25%
- Collection by the treasury 10%
- Partner revenue sharing 15%

# Yield Optimizer

Overview

### https://app.magicfox.fi/vaults

With MagicFox Optimizer users earn compound interest on their crypto investments through staking in vaults on BSC, Arbitrum, and Polygon.

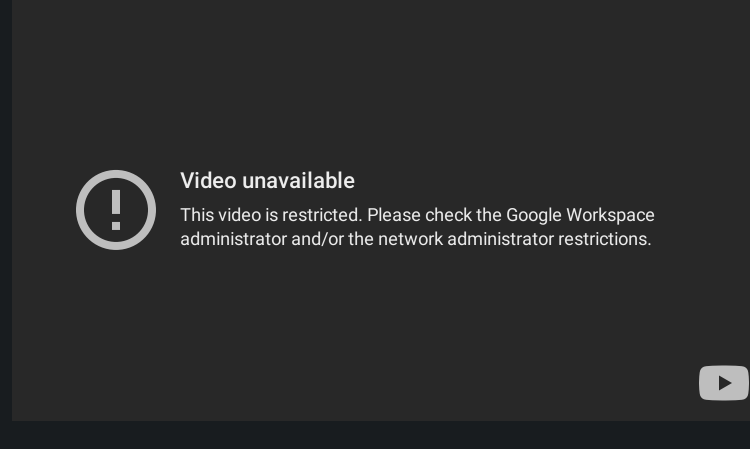
MagicFox Optimizer automatically maximizes your passive income potential by compounding your earnings automatically and at a high frequency.

## Why invest through an Optimizer

Vaults are investment instruments at the core of every optimizer. Inside a vault, tokens from many users are pooled together and further invested on their behalf through the use of algorithms that automate the process of reinvesting yields earned from the deposited funds, helping you to achieve high levels of compound interest.

By investing in vaults on MagicFox Optimizer that automatically compound your gains, you save gas cost and invaluable time by not having to manually harvest and sell rewards, buy more tokens, and then reinvest that continuously, since every vault does all that automatically at a high frequency.

# **How to Stake on MagicFox**



**Step 1: Create an external wallet.** The most important and basic thing you need to interact with any DeFi platform is an external wallet such as MetaMask. This is the place where you will hold all your funds. See the instructions on how to create a Metamask wallet here.

**Step 2: Connect the wallet to MagicFox.** Once you arrive at the MagicFox website you will need to connect your wallet to the platform. The "Connect wallet" button can be found in the top right corner of the website. Pay special attention to choose the right network in the wallet depending on the blockchain you wish to operate on.

**Step 3: Allow MagicFox to spend your tokens:** When connecting the wallet to MagicFox for the first time, you will need to approve that you allow the platform to spend your tokens, meaning depositing in and withdrawing from vaults. For the approval you will need to pay a small fee, charged by the network.

**Step 4: Deposit tokens in the vaults**. Once you have successfully connected your wallet you can deposit funds in vaults. You can deposit any single or LP token that you currently hold in your wallet. Instructions on how to create a LP token can be found here.

**Step 5: Collect rewards.** MagicFox vaults will distribute rewards in the form of staking tokens and the platform's native token SHROOM. Staking tokens rewards will be automatically added to your balance staked in the vault (compound interest), while you will have to manually collect SHROOM rewards.

## Yields

There are many ways you earn money from investing in vaults on MagicFox Optimizer. When you deposit LP tokens in a vault your total reward will be reflected through three different yields, which are Base, LP tokens, and SHROOM yield.

#### Base (trading fee) yield

To understand the base yield of liquidity pools, it's important to remember how different decentralized exchanges make money for liquidity providers - from trading fees. If we take MagicFox Swap for example, every time someone uses the Swap to exchange tokens a small fee is distributed to liquidity providers, increasing the value of their Liquidity Provider (LP) tokens.

#### LP tokens yield

Liquidity provider (LP) tokens yield is one of the main use-cases of any Optimizer. To understand how it works it's best to look at a practical example. Let's say you deposit your LP tokens in a CAKE-BNB vault on MagicFox Optimizer. We then deposit your LP tokens in the CAKE-BNB farm on Pancakeswap where CAKE is received as a reward token. CAKE is then converted back into the LP tokens and added to your invested capital (reinvested in the liquidity pool), hence earning you a compound interest and saving you precious time and gas costs.

#### **Bonus SHROOM yield**

Certain vaults on MagicFox Optimizer pay out an additional bonus reward in the form of SHROOM tokens as an extra incentive for providing liquidity. Remember to collect SHROOM rewards regularly and to lock it into veSHROOM, which boosts your yields, entitles you to earn a share of revenue MagicFox Optimizer generates and gives you governance rights.

## Fees

#### Service provider fees

A service provider fee is collected from the LP rewards users receive for staking in vaults.

Service provider fees vary depending on the vault type and will be clearly marked in the vault drop down menu. The vault types on MagicFox and their respective fees are segmented as follows:

- Native: 0%
- Blue Chip: up to 10%
- Stablecoin: up to 10%
- Community-degen: up to 25%
- Partner: up to 25%

Exact service provider fee that applies to any given vault is specified in the vault subpage.

#### Distribution of service provider fees revenue

Voting Gauges:

- Voters 50%
- Revenue sharing (veSHROOM) 25%
- Collection by the treasury 25%

Voting Gauges Partner pools:

- Voters 50%
- Revenue sharing (veSHROOM) 25%
- Collection by the treasury 10%
- Partner revenue sharing 15%

#### Withdrawal fees

All withdrawal fees for vaults on MagicFox Optimizer are 0%. Third-party withdrawal fees may apply.

#### **Deposit fees**

All deposit fees for vaults on MagicFox Optimizer are 0%. Third party deposit fees may apply.

# **Bridge**

## Bridge

## https://app.magicfox.fi/swap/bridge

Our integrated bridge, provided by Lifiprotocol, let's you securely transfer assets across multiple blockchains.

It also allows you to make cross-chain swaps & you get a gas refuel!

## **Native Bridge**

## https://app.magicfox.fi/swap/native-bridge

MagicFox is built on Binance Smart Chain, Arbitrum, and Polygon.

Both FOX & SHROOM are tradable on all blockchains and you can easily transfer them from one chain to another by using our integNative Bridge service.



## https://app.magicfox.fi/swap/fiat-gateway

## Overview

At MagicFox we strive to make buying and selling crypto as simple as possible for you. That is why we have integrated a FIAT Gateway, provided by Mt Pelerin, that connects your decentralized wallet directly with your bank account.

A FIAT Gateway is a convenient way for you to buy crypto via bank transfer or with your credit card without having to interact with a CEX first.

On the other hand, you call sell your tokens and withdraw the money directly back to your bank account.

Visit Mt Pelerin website: https://www.mtpelerin.com/

## **Buy crypto**

The FIAT on-ramp provides a simple and affordable way to convert the funds in your bank account into cryptocurrencies.

By using a credit card or bank transfer, the FIAT on-ramp enables you to purchase cryptocurrency on an external wallet. You receive minimal fees, real-time market pricing, and no hidden costs. No identification is necessary.

#### **Supported currencies:**

https://www.mtpelerin.com/currencies

#### **Deposit time:**

- Credit card: immediately
- Bank Transfer: https://www.mtpelerin.com/support#buying

#### **NO-KYC** bank transfers

Since Mt. Pelerin is a licensed financial intermediary in Switzerland, you don't need to KYC for money transfers below a particular level.

As a result, you can purchase cryptocurrency below the following thresholds without having to complete KYC. You can still pass it and do limitless transfers by removing these restrictions:

- CHF 1000 per day
- CHF 15.000 per month
- CHF 100.000 per year

## Low fees

You can convert your first CHF 500 worth of cryptocurrency for free every year by bank transfer. Following that, a minimal fee is charged, which decreases with higher trading volume.

Amount	Fee
0-499 CHF	0%
500-4999 CHF	1,3%
5000-49.999 CHF	1,1%
50.000-100.000 CHF	0,9%

## Sell crypto

Sell cryptocurrency and withdraw funds directly to your bank account. No identification is necessary.

The daily, monthly, and annual withdrawal caps match those for purchasing cryptocurrency.

The same goes for the KYC verification criteria and fees that are incurred when you choose to sell your tokens.

## **Support & FAQ**

Support and FAQ: https://www.mtpelerin.com/support

Pricing and Limits: https://www.mtpelerin.com/pricing

Support: https://www.mtpelerin.com/contact

Support email: hello@mtpelerin.com

## Business-to-business services

Overview

#### https://www.magicfox.fi/b2b

MagicFox boasts a set of innovative services aimed exclusively at other crypto businesses.

Our goal is to establish a wide network of business partners to acquire synergies such as revenue sharing, joint marketing, and community trust building among others.

Our wide services offering includes everything your project needs, regardless of your development stage.

We help you kick-start your platform, secure funding, gain trust and recognition, list a farm or vault, create and lock tokens, or send airdrops to your community.

Additionally, our dedicated team of seasoned professionals will support you every step of the way and assist you in achieving your goals!

Contact us: https://docs.google.com/forms/d/e/1FAIpQLSe9cuW-PqYp2esyB-5x\_flHqvMj9-k1qGgeuFaf4LHA9kemlw/viewform

# Launchpad

MagicFox launchpad helps upcoming projects to successfully start their DeFi journey by conducting private or public token sales.

We provide a wide range of services such as fund raising, marketing, community building, and technical support.

Our purpose is to help new protocols get off the ground by providing them with access to a large and engaged community of investors and crypto enthusiasts. This can be a critical factor in the success of a new project, as it can help to generate early interest and support, as well as provide a source of funding through the sale of your project's tokens.

The benefits of using the MagicFox launchpad include access to a large and engaged community of potential investors and supporters, which can help you secure funding and generate interest and excitement around your project.

We can as well provide you with technical support and guidance in case you lack the technical expertise needed to navigate the complexities of the DeFi space.

## **Token creation**

MagicFox provides a simple and user-friendly interface for minting new tokens. Users can create custom tokens with just a few clicks, without the need for complex coding or technical expertise.

# Farm/valut listing

Permissionless farm / vault listing is a feature of MagicFox that allows anyone to create and list a farm or vaults on our Swap / Optimizer without requiring permission from the protocol's developers.

In other words, anyone can create a new farm or vault, set the initial parameters (such as the token pairs and reward distribution), and then allow other users to contribute liquidity to the pool in exchange for earning rewards.

# Token lock

MagicFox allows users to set up token locking and vesting schedules, which can generate community trust, help to prevent price dumps, and encourage long-term holding.

# Liquidity lock

Liquidity lock refers to the process of locking up a certain amount of liquidity in a smart contract to provide a level of assurance to investors that the liquidity will remain in the protocol for a specific period of time.

The benefits of liquidity locks are:

- 1. Stability: By locking liquidity in a smart contract, your project can ensure that there is a stable source of liquidity available to support the trading of your native tokens. This can help to prevent price manipulation and ensure that the market remains stable.
- 2. Transparency: Liquidity locks are typically publicly visible on the blockchain, which provides transparency and accountability to investors and users. This helps to build trust in the project and can attract more investors to participate in your protocol.
- 3. Protection against rug pulls: Liquidity locks can also help to protect against rug pulls, which are a common scam in DeFi where the developers of a project exit the market with investors' funds. By locking liquidity in a smart contract, you can reassure your investors that you won't use them for exit liquidity and dump your native tokens on them once more funds flow into your liquidity pools.

Overall, liquidity locks provide a level of stability, transparency, and protection for investors and users. They help to build trust in the project and attract more participants to your ecosystem.

## **OTC** desk

MagicFox OTC (Over-The-Counter) desk facilitates the buying and selling of cryptocurrencies directly between users.

Our OTC desk is designed to meet the needs of high-volume traders who require the ability to execute large trades without disrupting the market or affecting the price of the asset.

MagicFox OTC desk provide these traders with a way to buy or sell large amounts of cryptocurrency at a fixed price or at a negotiated price that is not visible to the broader market.

Benefits of using the MagicFox OTC desk include:

- 1. Liquidity: by connecting buyers and sellers directly we allow them to execute large trades quickly and efficiently;
- 2. Price certainty: OTC trades are often executed at a fixed price or a negotiated price, which provides price certainty for buyers and sellers;
- 3. Reduced slippage: By executing trades outside of the open market, we help minimize price slippage and reduce the impact of large trades on the market;
- 4. Privacy: OTC trades can be conducted with greater privacy and anonymity compared to trading on the open market which can be beneficial for traders who value their privacy.

## **Multi-sender**

MagicFox multisender is a tool that enables you to batch send tokens to multiple wallets at once, rather than sending them individually, which can be time-consuming and costly.

There are several use cases for our multisender. You can use it for sending airdrops, bounty campaigns, distribution of rewards, and other similar activities where a large number of transactions need to be processed efficiently.

By using a multisender, you save time and gas fees by consolidating multiple transactions into a single batch.

## B2B Benefits

MagicFox B2B services offer a range of benefits:

- Ease of use;
- Cost-effectiveness;
- Save you time;
- Efficiency;
- Flexibility;
- Technical support.

By utilizing our platform, you can take advantage of a range of tools and services that can help your project to achieve its goals and stay ahead of the curve.

# Official partnership

At MagicFox we are thrilled to invite you to join us in a strategic partnership. As a highly innovative and forward-thinking project, we recognize the immense value of collaboration and believe that by working together, we can achieve unparalleled success.

By partnering with us, you will gain access to a wide range of synergies that will enhance your project's growth trajectory and ensure a mutually rewarding experience.

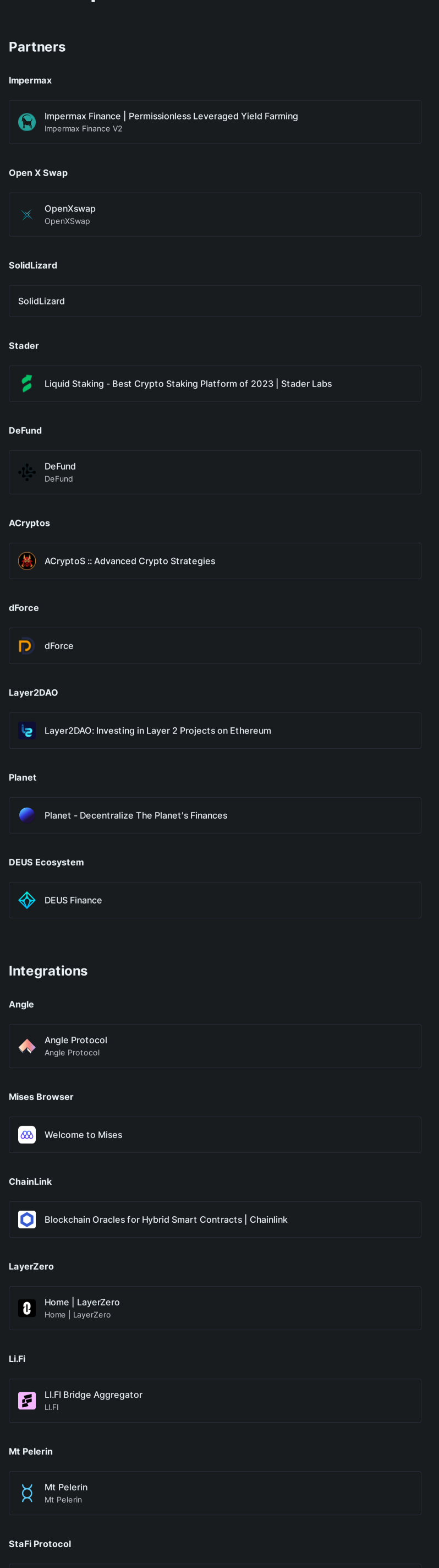
Here's what our strategic partnership entails:

- 1. Joint Marketing Initiatives: Pooling our resources, expertise, and networks, we can design and execute targeted marketing campaigns that will amplify our collective reach. By promoting our projects together, we can create a powerful brand presence, attract a larger user base, and increase overall awareness of our offerings.
- 2. Product Integration and Innovation: We strongly believe in the power of innovation and continuous improvement. Through our partnership, we can explore opportunities for integrating our products and services, introducing new features, and enhancing the overall user experience.
- 3. Revenue Sharing: We recognize the importance of incentivizing our partners and ensuring that our success is shared. As part of our partnership, we offer a transparent and fair revenue-sharing model through which **you receive 15% of the fees generated** on the pools of your native tokens through our Swap and Optimizer. This revenue-sharing mechanism provides you with a consistent stream of income and fosters a mutually beneficial relationship between our projects.

At MagicFox we strongly believe that collaboration is the key to achieving exponential growth. By partnering with us, you will gain access to a vibrant community, a team dedicated to driving success, and build an additional revenue stream for your project.

Contact us through our official contact form

# Official partner list



StaFi | Cross-Chain Staking Derivatives Protocol

## Overview

## https://www.magicfox.fi/security

Our smart contracts have undergone thorough testing and have been verified to be secure and free of any malicious lines of code.

In addition, we have implemented various measures, such as multi-signature wallets and time locks, to prevent any unauthorized access or sudden transfers of funds.

As such, we would like to emphasize that it is impossible for us to perform a rugpull.

Our commitment to transparency and security is unwavering, and we remain dedicated to providing a safe and reliable DeFi platform for all our investors.

# Contracts

# **DEX Contracts**

**BSC** 

**SWAP** 

pairFactory: 0xcEDa3234D7D5b36114d886682A399c6d126A03e0

swapRouter: 0x4F9DB343b8b1091C19DF71472E335B22aADFA0cF

**TOKEN** token: 0x84E0a246DD437d911989E89667816A9Ed97a1284 proxyOFT: 0xCAB0838EAF7C34ba8C6713b7f395c36df33A1c54 veArt: 0x79c86a3E7921Bea8b2344eDB0A34Ef1e22aa73C8

veToken: 0x4b749A14e8A1cC008eD7c89F7652537065191bbd **FAIR LAUNCH** fairlaunch: 0x2498F6668b7970F42e4AB93d50E501e5ed513264

fairlaunchZap: 0xcb8Edbe8028A026cED02b1160e43166B62305beF treasury: 0x0b013649982c9f2623eC15d4fFF62EC1cB6Dc8e5

SHROOM: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5 veSHROOM: 0x6a07Cc5C621d8A1f8Ce25f449B49FaAD5dCBb8Ee

**CHAINLINK** 

chainlinkEpochController: 0x7c5106bd2C1cC55b17A0F384B5C7E2C67121CcBA chainlinkWeeklyEmissionBridge\_ARBITRUM: 0xD1Bb06d224d4193D3b8db1558d7e3F2B1711efbE chainlinkWeeklyEmissionBridge\_POLYGON: 0x66D95d405e157fb199565F2fB127453649A3C003 bluechipFeeCollector: 0xa2d23C7Ca6D360D5B0b30CaFF79dbBfa242B4811

voterFeeClaimer: 0x4a36b507D1b5a17dDFa16044E922D15625871310

DAO bribeFactory: 0x2295277c1AE8314387289E7E506407B9332c1500 gaugeFactory: 0x69B62Fc3Ab3c1571E47CD3bc8A86E91426667914

voter: 0xF2Fc2b5950f323ad90A210f9f1264392261d3Ae9'

bluechipVoter: 0x8C246E013C719070c902544B4d27f104a82A15f9

rewardDistributorToken: 0xeF6567279F6dF45d01601D78c21BAB3ffc469533

rewardDistributorUsdc: 0xBd7A8c05D0eB214e3C5cc63D4B77C2Ea38bDe440

LZ IzChainId: 102

minter: 0x3Ab6c1800B7878be6E890798C9F0282c8AA43E39

IzEndpoint: 0x3c2269811836af69497E5F486A85D7316753cf62 **UpgradableContracts admin** 

timelocker: 0x56c11006Fce73A07A39C06ef6Efa0bc226035fD6 proxyAdmin: 0xd053a8E6D2bEA3c5b32E20E6c0D96dda2fbD0621

**ARBITRUM** 

swapRouter: 0x1F7aA9F33803c4ea440dE3fAF6E0FFa4f5E45eb6

pairFactory: 0xBd7A8c05D0eB214e3C5cc63D4B77C2Ea38bDe440

**TOKEN** 

**CHAINLINK** 

**SWAP** 

token: 0x84E0a246DD437d911989E89667816A9Ed97a1284 veToken: 0x4b749A14e8A1cC008eD7c89F7652537065191bbd

voterFeeClaimer: 0x2746655AfE725CA114a45D3fadF08f10fB0bb57a

DAO gaugeFactory: 0xd614F630F18602dDd08b41728058E94427475cd5

bluechipFeeCollector: 0xfC282bc7004DF6d1ec342A676354575dcd4EE974

voter: 0x6a07Cc5C621d8A1f8Ce25f449B49FaAD5dCBb8Ee

LZ

IzEndpoint: 0x3c2269811836af69497E5F486A85D7316753cf62

bluechipVoter: 0xcb8Edbe8028A026cED02b1160e43166B62305beF

IzReceiverBluechip: 0x2498F6668b7970F42e4AB93d50E501e5ed513264

IzReceiver: 0xAFD9748AAD1ceC527723f5104B9D9Ad94d7DE0A7

timelocker: 0x4F9DB343b8b1091C19DF71472E335B22aADFA0cF proxyAdmin: 0x79c86a3E7921Bea8b2344eDB0A34Ef1e22aa73C8

**UpgradableContracts admin** 

IzChainId: 110

**POLYGON** 

pairFactory: 0xa2d23C7Ca6D360D5B0b30CaFF79dbBfa242B4811

token: 0x84E0a246DD437d911989E89667816A9Ed97a1284

veToken: 0x851e951FD4Fb85710002C76376F7Fd5d9cff61A4

swapRouter: 0x76Ae45f981d7Ab80B56d29920ac13DCcd2a6C866

**TOKEN** 

**CHAINLINK** 

**SWAP** 

bluechipFeeCollector: 0xeBF77693c6531546E79c2D3426D541270bCDb434 voterFeeClaimer: 0xC82AAfB906ecB40f3cfF3675391f0b370c66afcf

gaugeFactory: 0x79c86a3E7921Bea8b2344eDB0A34Ef1e22aa73C8

DAO

voter: 0xfC282bc7004DF6d1ec342A676354575dcd4EE974 bluechipVoter: 0x41c42D2AA40013962d1C184a47606e4718259ff8

IzReceiverBluechip: 0xcb8Edbe8028A026cED02b1160e43166B62305beF LZ IzChainId: 109

IzReceiver: 0x6a07Cc5C621d8A1f8Ce25f449B49FaAD5dCBb8Ee

IzEndpoint: 0x3c2269811836af69497E5F486A85D7316753cf62

timelocker: 0xe6929972bFae2B5dd951573c92df78963236Ae40

proxyAdmin: 0xCAB0838EAF7C34ba8C6713b7f395c36df33A1c54

**UpgradableContracts admin** 

**BSC TOKEN** 

**Optimizer Contracts:** 

veArt: 0x41c42D2AA40013962d1C184a47606e4718259ff8 veToken: 0x6a07Cc5C621d8A1f8Ce25f449B49FaAD5dCBb8Ee **CHAINLINK** chainlinkEpochController: 0xF4c0E6238cF8166Bcb11eCbC0519FCc47b086864

proxyOFT: 0x6E5b15894106A5e2eA9d26ae45354AD004291eF5

token: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5

chainlinkWeeklyEmissionBridge\_POLYGON: 0x3A6eA83967ADAA626Fd6A7119ABe199439f7085f bluechipFeeCollector: 0xB09ee0d4C7AcD7936BFafBFbEa971d51ba8cef0d

DAO bribeFactory: 0xe6929972bFae2B5dd951573c92df78963236Ae40 gaugeFactory: 0xeA1fE843c043c42228B5E595Ccadc65268A1eBD1

chainlinkWeeklyEmissionBridge\_ARBITRUM: 0xa9b2382d501bb6bA6DC059314FE68Ea4f3a6Dc12

bluechipVoter: 0xaE0439eC64985D4165d12dDE7F514D092B4C0E23 rewardDistributorToken: 0x49A479A56C79fb344919f695ec928083c5E994E1

LZ

IzChainId: 102

IzEndpoint: 0x3c2269811836af69497E5F486A85D7316753cf62 **UpgradableContracts admin** timelocker:

proxyAdmin: 0xd614F630F18602dDd08b41728058E94427475cd5

minter: 0xddD34FF994cc9d1A9E3464fCA27AD0D4F01b564F'

voter: 0x3Bb920C4875411C40981f6eb6959d4e169877A66

rewardDistributorUsdc: 0xEF42D535D15218a6753C605DbaCa81b9C809fde3

**ARBITRUM TOKEN** 

bluechipFeeCollector: 0xF2Fc2b5950f323ad90A210f9f1264392261d3Ae9

gaugeFactory: 0xf999009fF931749a0930B8db02C6Cd888c7DC5ED

token: 0xEB79217B2802dfD54b6135c19a6AA2164bBD3a51

veToken: 0x441b9E685d55F4a9Ee8cF315269ba4fFefB0bc73

voter: 0x01A07719596713bE5aB1C3AeEA76e3f5fde0885d

LZ

DAO

**CHAINLINK** 

bluechipVoter: 0xF995f72445B14ae8D56523C9A0dE3F03334BFE2C IzReceiver: 0xD99aD5B67c79D4DF30Ff94c895961eCb7A46d1A3

IzReceiverBluechip: 0xFf62D3b653036ab770A60b40C927B23D19192Ee5

IzChainId: 110 IzEndpoint: 0x3c2269811836af69497E5F486A85D7316753cf62 **UpgradableContracts admin** timelocker:

proxyAdmin: 0x2e3C958784f0caD0DA7DB3FfdB73c80aa9d8e034

**TOKEN** 

token: 0x967F4B82D8B7eD38f655CCf084150180c8165AC5

veToken: 0xEB79217B2802dfD54b6135c19a6AA2164bBD3a51

bluechipFeeCollector: 0x3920D9E2bcF06B1Fd9BB5E2691ae5839914b392D

DAO

**CHAINLINK** 

**POLYGON** 

gaugeFactory: 0x2e3C958784f0caD0DA7DB3FfdB73c80aa9d8e034 voter: 0x3F316559EB4f493C75638425106144261e20F3a2

IzReceiver: 0x8e0B4Be5aeA18949700673402c9f7484B5880462 IzReceiverBluechip: 0x01A07719596713bE5aB1C3AeEA76e3f5fde0885d LZ

bluechipVoter: 0xf999009fF931749a0930B8db02C6Cd888c7DC5ED

timelocker:

proxyAdmin: 0x7cD9eCF74C0C17f49175bC37A0ac3cBA245C0644

IzChainId: 109 IzEndpoint: 0x3c2269811836af69497E5F486A85D7316753cf62 **UpgradableContracts admin** 

## KYC & Audit

#### KYC

KYC report 👉 https://assuredefi.com/projects/magicfox/

MagicFox team members have disclosed our identities to ASSURE DEFI.

This means that in the event of meddling with the code with the intention to steal money or in case of any other criminal activity from MagicFox team our identities will be revealed to the police.

## **AUDIT**

Audit report 👉 https://github.com/solidproof/projects/tree/main/MagicFoxFi

Security of smart contracts is a top priority at MagicFox, that is why we have decided to have our code audited by SolidProof.

The audit found no issues and guarantees that our smart contracts are safe to use.

# Multisigs

**Token sale** multisig: 0x0b013649982c9f2623eC15d4fFF62EC1cB6Dc8e5

**Liquidity** multisig: 0xF6A90943F3435310B4e0b10d223cF7e9B7a4cb3e

**Team** multisig: 0x399Afe7789F8CA7aa8D0dE11680A83513A339f9B

Marketing multisig: 0x907A0eC8C7d361402cDb1C2fc47b673Db00b075D

**Treasury** multisig: 0xE7C0599D1f19E60191F1E1e2cd5EA5215f8b9B63

**Airdrop** multisig: 0xDF3B8a01de5B4419ed65e107449D19572Cfb3AAF

# Timelock

Timelock prevents MagicFox team from making immediate changes to the code since every change has to be scheduled in advance.

MagicFox masterchef has a timelock of 6 hours - any change in code will only become effective after 6 hours.

A timelock is a useful feature in case any malicious changes are made to the code, since there is ample time for users to wihdraw their funds before the change comes in effect!

## **Contact us**

Discord support ticket:

https://discord.com/channels/1083780052807852113/1084495493326983198

Discord partnership ticket:

https://discord.com/channels/1083780052807852113/1084768784641966080

Telegram customer support 1: @alexeyevichalexei

Telegram customer support 2: @SigmundMagicFox

Contact form: https://docs.google.com/forms/d/e/1FAIpQLSe9cuW-PqYp2esyB-5x\_flHqvMj9-k1qGgeuFaf4LHA9kemlw/viewform

# Brand assets

Here are stored all the brand assets regarding the MagicFox platform.



# MagicFox logo with black text under (transparent)



# MAGICFOX

MagicFox logo with white text under (transparent)



MagicFox logo with black background



MagicFox logo with white text under (black background)



MagicFox logo with white text