

WIZ

www.wiz-protocol.com



WIZ

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WIZ

What is WIZ?

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WIZ is a DeFi protocol which is running on the Ethereum Network. The smart contract has no owner and has unique functions that no other protocol has. The protocol is created to onboard new DeFi investors to the PulseChain Network. The added complexity that comes with DeFi can create pitfalls for investors who don't understand the mechanisms and terminology such as staking, farming, liquidity pools and so on. Here, Hocus Pocus & WIZ come into play by taking care of staking and farming for the investor.

Holders of WIZ will earn reflections on the Ethereum Network and treasury rewards on the Ethereum Network and on the PulseChain Network. To have access to the rewards of the treasury on the PulseChain network, you have to configure your network with the PulseChain Chain ID settings. Holders of WIZ can use the same wallet address which they used on the Ethereum Network. Please visit the [Hocus Pocus School](#) for tutorials on how to configure your network.

The rewards on the Ethereum Network will be in the form of WIZ tokens. The Rewards on the PulseChain Network will be in PLS, HOC or yield from stakes.

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PLS is the native chain coin and HOC is a protocol that is running on the PulseChain Network. HOC simplifies staking and farming for investors on the PulseChain Network.

Why hold Hocus Pocus? HOC will provide a passive income simply through holding the native token HOC. There are two potential returns from holding HOC. First, holders receive automatic reflections in HOC directly to their wallets. No additional handling of staking and claiming via dashboard is required. This is a smart contract feature that works by charging HOC sellers a fee. The smart contract will distribute a portion of HOC generated to existing holders. Second, the fee mechanism also sends a portion of HOC to the Hocus Pocus treasury wallet. The HOC community then utilizes their expertise in various areas including staking and farming on the PulseChain Network. The rewards of the staked tokens are returned as profits to the holders. This distribution is at the discretion of the Hocus Pocus community. Additionally, we have given and will continue to give the community the opportunity to vote of the best approach to growing the treasury and rewards distributed to loyal holders.

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WIZ

Why is WIZ unique?

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- No admin keys or owner in the smart contract.
- There are rewards on the Ethereum and on the PulseChain Network. When you participate in the WIZ protocol you earn WIZ, HOC and PLS tokens and returns from staking and farming.
- The reflection technique excludes the lp pair, marketing wallet and the dead address completely without keys.
- There is a burning mechanism which makes WIZ deflationary.
- Our contract recognizes every pool created by anyone, anywhere. The fees are collected and sent to our contract where the automatic liquidity will only occur in the WIZ/ETH pool without manually adding pools.
- Interacting with the WIZ liquidity front-end allows you to completely bypass the fees while interacting with Uniswap does not.
- Fees are not attached to a transfer but to the interaction with the pool.

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- A timer during deployment where the deployer can temporarily fill the pool. Once the timer expires the protocol takes effect and it can never be changed.
- The liquidity is fully supported by the community, which is a lot safer.
- There is no presale or sacrifice in money, but we have a sacrifice in time within the Proof of Post (PoP) design.
- Our strong community has great programmers, crypto experts, marketing and product managers who do it all for the love of decentralized crypto.
- Complete transparency with all wallets, prices and investments displayed on one dashboard.
- Actually, we could go on and on. Maybe it's time to just go through the entire purple paper.

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WIZ

Tokenomics Fees

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WIZ is the platform's utility token. Holding WIZ allows investors to profit both from the buys and sells of WIZ through reflections on the Ethereum Network and from profit distributions from the treasury on the PulseChain Network. Because of receiving the Hocus Pocus tokens, the holder will also receive reflections just like the other holders of HOC. On top of this, the holder will also participate in treasury rewards from the Hocus Pocus treasury.

Wiz is designed for the Ethereum Network and due to the higher transaction costs than the PulseChain Network, the transactions are not all transferred directly to the various wallets. There is a multical present, but for the most part the amount is first swapped back to the smart contract and is then swapped into the various wallets during a sell order. This does not apply to the burning and marketing fees. It goes directly to the marketing wallet and the dead address.

The smart contract creates an ongoing buying pressure for Hocus Pocus, PulseChain, HEX and PulseX. Holders of WIZ will receive HOC & PLS. HOC has a treasury strategy within the PulseChain Network. All projects, next to the previously mentioned protocols that meet the requirements of HOC and the community, will be in scope.

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This creates an ongoing buying pressure for various coins within the PulseChain ecosystem.

Since WIZ's utility is extended (in addition to reflections on the ETH network) to the Hocus Pocus treasury strategy, we have decided to partly fill the treasury wallet from buy orders with a 3% purchase fee. We will also start the marketing immediately after the launch, that's why we have a 1% marketing fee.

3% from each sell order is allocated for the treasury, 0.5% will be burned, gone forever and 2.5% of each sell order will reflect back to all the holders. The reflection stays in the smart contract and will be divided by the smart contract among all the holders. This creates a continuous passive income for holders of WIZ on the Ethereum Network by simply holding the token in their wallets. There is also an automatic liquidity swap available. The liquidity retains 2% of every sell order and will be locked forever. The initial liquidity is locked via third-party. The liquidity will be sent to the contract first. When the WIZ contract token balance experiences an overswapped threshold during a sell transaction, a portion of the contract's token balance is sent to the liquidity pool to add liquidity and perform the necessary swaps to complete the transactions in ETH and WIZ.



WIZ

Tokenomics Supply

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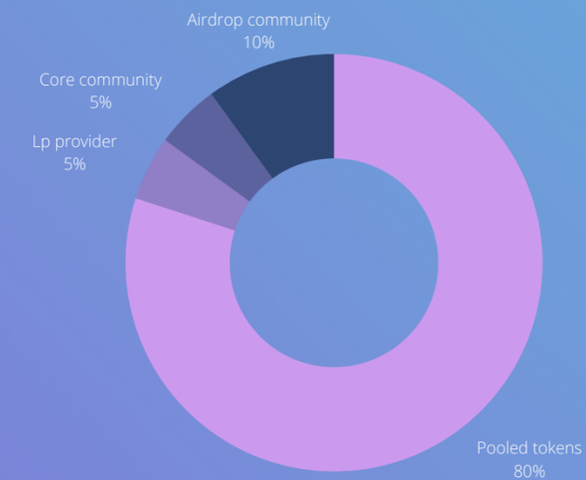
The max supply of WIZ is 100.000.000.000. The token supply decreases overtime because of the hardcoded 0.5% burning rate during each sell transaction. This is the max circulating supply, which will never be exceeded due to the deflationary nature of WIZ. WIZ starts with a significantly lower token supply than Hocus Pocus. Additional buybacks and manual burns may become part of our strategy in the future. Such decisions will be made based on community votes.

WIZ, like Hocus Pocus, has only 4 decimals, which is not common when a contract is programmed with Solidity. We chose to display and calculate only 4 decimals instead of 18 because of the large token supply. Using only 4 decimals makes the data clear on the explorer and during a swap on Uniswap. Given the maximum amount of WIZ tokens, this just makes sense.

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Total supply 100.000.000.000

Pooled tokens 80.000.000.000



Community 10.000.000.000

Lp provider 5.000.000.000

Core community 5.000.000.000



WIZ

Tokenomics Fee Structure

Buy Fee 4%

Treasury	3%
Marketing	1%

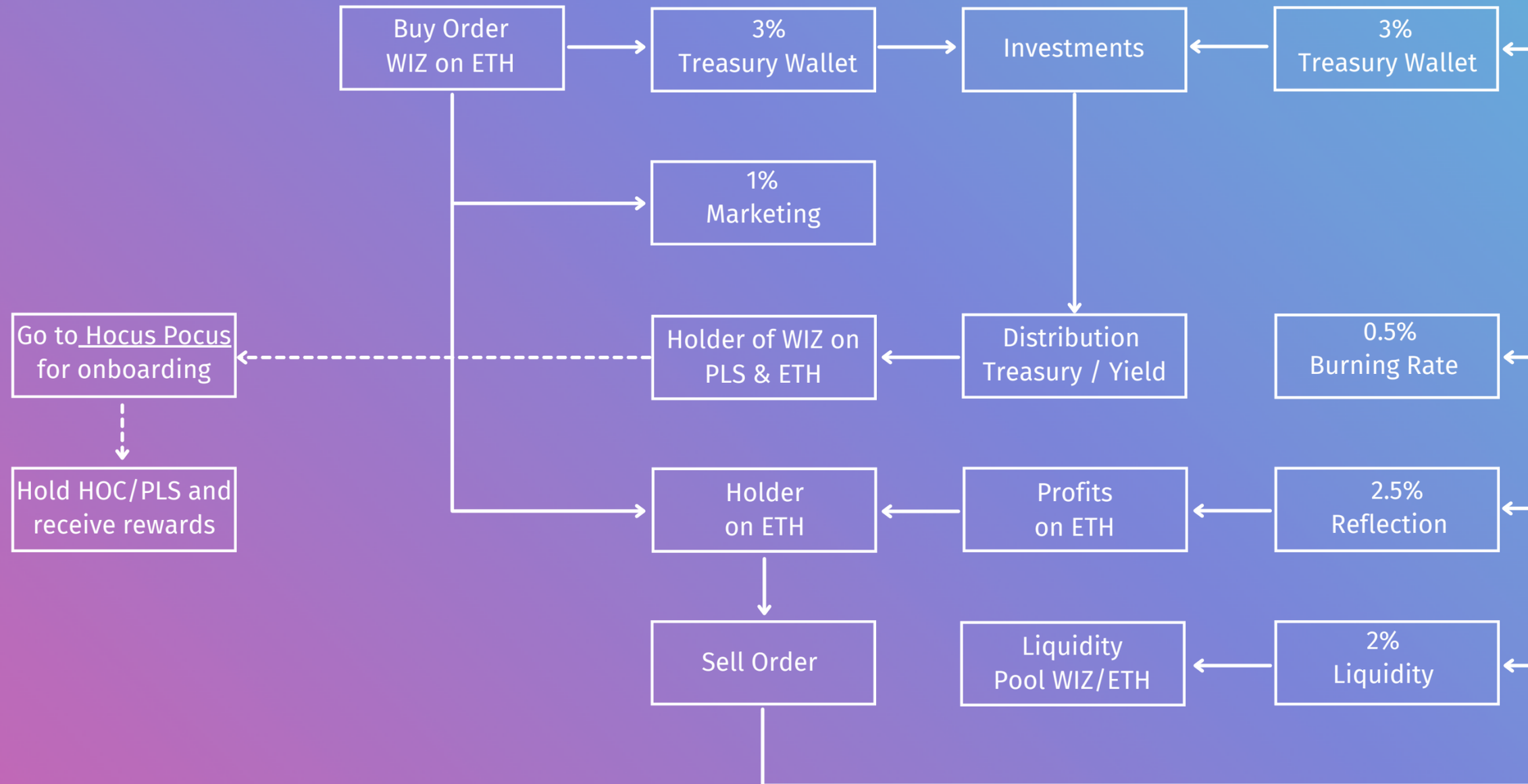
Sell Fee 8%

Treasury	3%
Liquidity	2%
Reflection	2.5%
Burning	0.5%



WIZ

Tokenomics Flow





WIZ

Why PulseChain?

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Hocus Pocus & WIZ both use several multicalls within their contracts. Multicall events will take place once a buy or a sell transaction is initiated. During our research phase, we have seen many contracts with fees handled automatically that came back to the contract. One would be foolish to assume that most of these projects are fair and honest. Even if a project indicates they have no fee during the buy and sell order, fees may still be present when using the protocol further in the process. At WIZ you immediately use all functionalities when purchasing so you don't just own the token, but you are also indirectly participating and receiving the rewards. Please, always check the contract for its fees via the verified code on the explorer.

To keep Hocus Pocus transparent, we have decided to send the fees (which we keep in HOC) directly to the destination wallets. HOC chose PulseChain because of the lower gas fees, allowing HOC to conduct these transparent multicalls.

WIZ is running of ETH and to lower gas fees there will be a swap back to the contract. However, this only contains two destinations: the liquidity pool (locked forever) and the treasury wallet in ETH.

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We utilized the gas saving hints provided by Solidity Finance during the audit on Rinkeby which lower the fees tremendously. Reflection will be divided within the contract among all the holders (the lp pair, marketing address and dead wallet are excluded). Only the marketing fee and burning rate go straight to the dead address.

But what exactly is PulseChain? PulseChain is a new and fast, energy-efficient and cost-effective blockchain. PulseChain is the network while Pulse (PLS is the proposed ticker) is the native coin of the PulseChain ecosystem. The PulseChain project is led by Richard Heart, who was also involved in the HEX project and continues to work to make the world a better place. In essence, PulseChain is an Ethereum hard-fork with a snapshot of the entire Ethereum blockchain converted into a Proof-of-Stake blockchain. PulseChain enables faster transaction times and much lower fees.

PulseChain is designed as a deflationary asset. PLS eliminates the inflation risk with a token burn mechanism. Furthermore, only validators will earn fees and 25% of the fees will be burnt to reduce the circulating supply. All these facets make PulseChain the perfect match for our project.

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WIZ

Treasury Strategy

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The WIZ treasury strategy is indirectly linked to the strategy of Hocus Pocus Finance. Although WIZ, with the treasury, mainly focuses on the onboarding of PLS and HOC. You will, of course, also receive the rewards that all HOC holders receive. In addition, PLS is expected to experience enormous growth in price in the coming years.

On every buy order for WIZ we apply a 3% fee and on every sell order we apply a 3% fee. This fee goes to the treasury wallet. The treasury wallet is hardcoded in our contract. The funds in this wallet will be divided over various wallets and investments. Here we will bridge to the PulseChain network where we will initially purchase PLS & HOC, but in the meantime we probably use the treasury for investments on the Ethereum Network. How we handle the funds in this hybrid situation is totally up to the community and will be driven based on community votes. All you have to do is configure your MetaMask settings. Check out the Hocus Pocus School on how to configure your network using MetaMask.

We will hold several community votes to determine whether the community is still satisfied with the current structure of our treasury strategy.

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As such, we cannot rule out the possibility that future rewards will only be in HOC and PLS. The first investment on the PulseChain forms the backbone of HOC.

Why will you benefit from the Hocus Pocus strategy? The Hocus Pocus treasury fund will be distributed over different investment durations such as short, medium and long-term staking on HEX, Pulse, PulseX and protocols that meet our requirements. The returns of the HOC treasury will take place on different dates. For example, when we start a 1-year stake on HEX, the rewards from the stake are returned to the community after 1 year.

We know that pairing your coins in a pool with other cryptos could affect the price if one of the paired coins performs poorly. Fortunately, the majority of our pooled coins are backed by USDC. This is a great opportunity to make several pools with HOC, PLS, HEX and PLSX. Despite this being in the low-risk category, we will be seeking the most optimal and stable yields across the chain.

For more information you can read the treasury strategy and the whitepaper of www.hocuspocus.finance

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WIZ

Liquidity

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At WIZ we will create our liquidity pool on Uniswap. The liquidity pool pair consists of 50% WIZ and 50% ETH. This will set a floor price which we can't go below since people can only buy the tokens from the moment the initial liquidity is provided. The initial liquidity will be locked via third-party.

You can trade WIZ/ETH both ways since we use an automated market maker. In this way, no permission is needed to trade the WIZ/ETH pair as the automated market maker calculates how much WIZ and ETH are in the pool. Based on the constant product formula, the value of the reserves must always be the same. In a nutshell: the less WIZ is available in the pool, the higher the price of WIZ will become.

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There are fees involved during a sell order. When adding and removing liquidity, these fees are bypassed via our liquidity front-end as we do not want to penalize the liquidity providers. In fact, part of the airdrop will also go to our liquidity providers so they have an advance on the sell fee making them exempt from this.

It is essential that the liquidity pool stays equal and healthy. Therefore, we endeavor to always have a sufficient amount of both tokens in the liquidity pool. Thus, we encourage holders of both HOC and PLS to provide liquidity to the pool via our liquidity front-end.

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WIZ

Liquidity front-end

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Why do we have a liquidity front-end? We have a unique code that does not charge fees for transfers, but for interactions with the pool. This means that as soon as you buy via Uniswap or perform a handling such as providing liquidity, you always pay fees via the front-end of Uniswap. You can also add liquidity via our contract, only here we bypass the fees and we directly tap into the pool. We offer this via our own user-friendly interface. Please make sure that your MetaMask is connected with the Ethereum Network. There are two buttons available: Deploy Liquidity and Remove Liquidity. With deploy, you add liquidity, and with remove, you remove liquidity. We have two default values that are displayed. The ratio of the pool is displayed between the standard values of WIZ and ETH, so that you immediately see how much ETH you need to provide against your WIZ. You can view your balances, the current pool reserves and your current pool tokens. E.g. if you enter 1,000,000 WIZ, you will also see how many pool tokens you will receive. All transactions are per percent. The liquidity front-end has an auto balancing feature. After you provide LP there will be a refund transaction in your wallet. While adding liquidity, you will have to approve twice via MetaMask. The first time you give permission to the router to access your WIZ. You can also adjust the amount of access before agreeing. The second time you agree to the add liquidity function itself.

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The screenshot shows a web interface for adding liquidity. At the top, there are two buttons: 'DEPLOY LIQUIDITY' and 'REMOVE LIQUIDITY'. Below these are two input fields: the first contains '1000000 WIZ' and the second contains '0.00023056160535762 ETH'. The interface is divided into three main sections: 'Your balances' (8547707.3358 WIZ, 0.849937972033369036 ETH), 'Current pool reserves' (589536583.4696 WIZ, 0.136564063211975038 ETH), and 'Your current pool tokens' (0.000000151594601538 UNI-V2). A red button labeled 'ADD LIQUIDITY' is at the bottom. A callout box on the right shows 'When you add 995316.7612684107 WIZ, you will get from pool 0.00023056160535762 ETH, 0.000001513642641181 UNI-V2 pool tokens'.



WIZ

Liquidity front-end

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If you want to remove liquidity, click on the Remove Liquidity button. Here you can play with the percentage slider from 1 to 100% of your liquidity tokens. Here you also can view your balances, the current pool reserves and your current pool tokens. The box under the percentage slider immediately shows the amount of lp tokens, which is equal to the input field, but you also see how much WIZ and ETH you get back. When you remove liquidity you need to approve twice via MetaMask. The first time you give permission to the contract to access your pool tokens. Be aware that you can also adjust the amount of access before agreeing. The second time you agree to the remove liquidity function itself.

We do not advise anyone to use this product. We made this mainly as an experiment for ourself. Be wise! Never invest more than 1% of your portfolio in a project, certainly not in an experiment. We are not aware of any products that give the community control over a joint liquidity pool. In addition to the Uniswap rewards and the treasury rewards, there is also such a thing as impermanent loss. Please study this topic carefully before you start providing.

Impermanent loss happens when you provide liquidity to a liquidity pool, and the price of your deposited assets changes

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compared to when you deposited them. The bigger this change is, the more you are exposed to impermanent loss. The loss means less dollar value at the time of withdrawal than at the time of deposit. We are not financial advisors but keep in mind, a great investor never invests more than 1% of their portfolio. Also risk management is key. E.g. with a ratio of liquid tokens (80%) and pooled tokens (20%). Please also check out the calculator below.

[impermanent-loss-calculator](#)

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The screenshot shows the WIZ liquidity front-end interface. At the top, there are two buttons: 'DEPLOY LIQUIDITY' and 'REMOVE LIQUIDITY'. Below them is a text input field containing the address '0.000000151594601538 UNI-V2'. A red slider is positioned at the 100% mark. Below the slider, there are three sections: 'Your balances' (8547707.3358 WIZ, 0.849937972033369036 ETH), 'Current pool reserves' (589536583.4696 WIZ, 0.136564063211975038 ETH), and 'Your current pool tokens' (0.000000151594601538 UNI-V2). To the right, a box titled 'When you remove liquidity' shows '0.000000151594601538 UNI-V2 pool tokens' and 'you get back 99683.1376 WIZ, 0.000023091246073034 ETH'. At the bottom right, there is a red button with a downward arrow and the text 'REMOVE LIQUIDITY'.



On-Chain Wizard

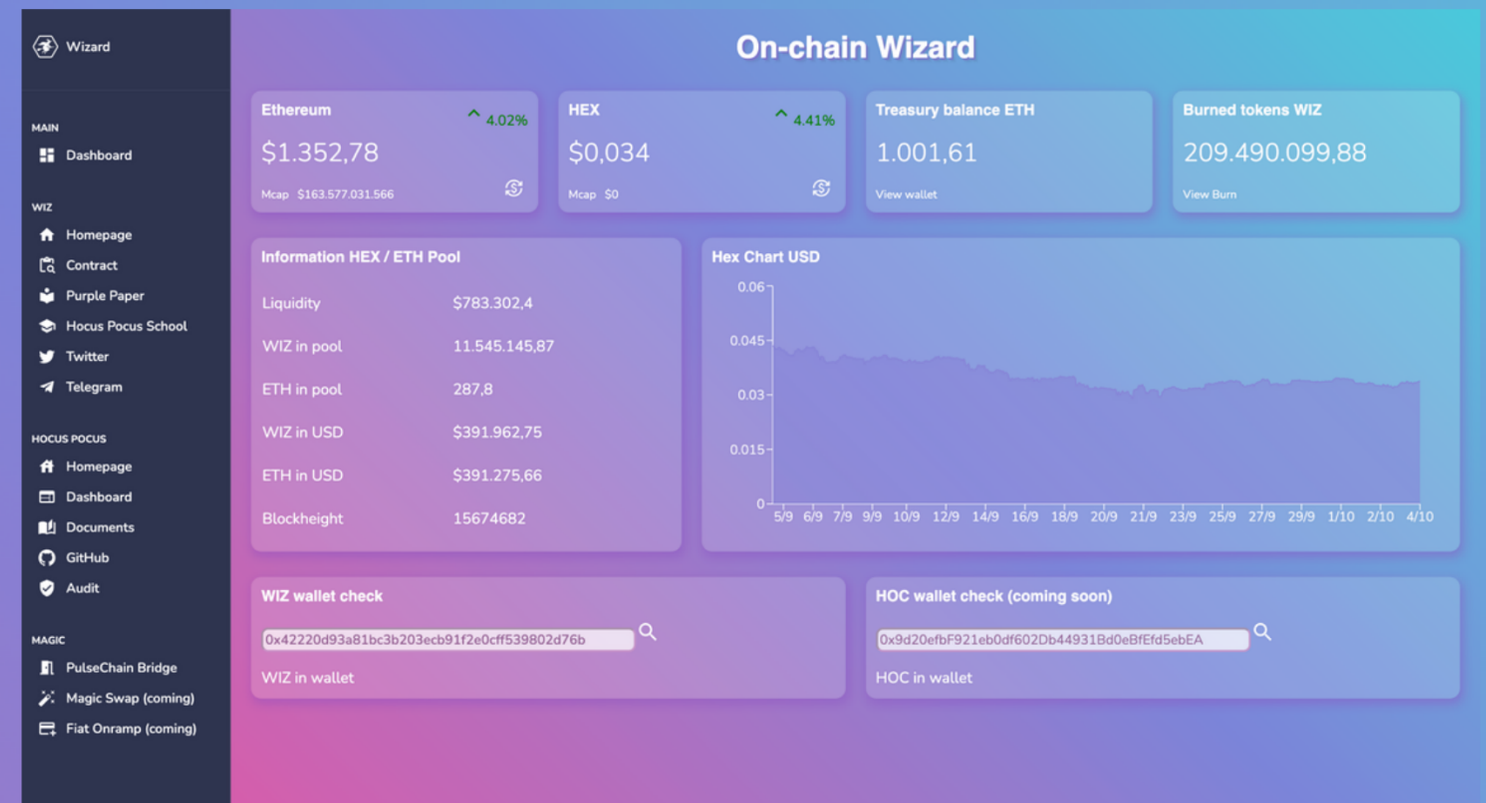
/**

After the launch, we will collect data and introduce the On-chain Wizard (for now we use test data). The On-chain Wizard is a dashboard that gives the community insight into the price of WIZ and ETH, the health of the Pool with a price chart, the funds in our treasury and the amount of burned tokens. We use various APIs for this such as Coingecko, Etherscan and batched pooldata from Covalent.

Perhaps, one of the most useful features on our dashboard is the wallet search, which is loaded by default with the contract address, where you can see the amount of tokens of the WIZ protocol and the HOC protocol before they go into the threshold swap. Additionally, you can enter you own address here in order to immediately see how many WIZ tokens you have and how many HOC tokens you have earned at the same address but on the PulseChain network. For this we use the MetaMask logic without connecting to your MetaMask.

The sidebar contains all the important links within the protocol, divided into Main, WIZ, Hocus Pocus and Magic. Unlike the smart contract, we can change this dashboard, so if you have topics that are used frequently that you consider magical, then let the community know.

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WIZ

WIZ & HOC Vision

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At WIZ and Hocus Pocus, we strive to help as many individuals as possible by sharing indispensable crypto information to the best of our ability. During the launch of both projects, we will start The Hocus Pocus School, where we'll share tutorials about relevant topics within DeFi and the PulseChain Network.

This will help achieve our goal of educating and protecting our community. The Hocus Pocus School is part of our exciting roadmap which will benefit the entire community.

[Go to the Hocus Pocus School.](#)

For WIZ, we have the intention to onboard to the PulseChain Network with PLS & HOC. In addition, we want to expand with a Decentralized exchange and a fiat on-ramp. Of course, the community can bring in other proposals that we can vote on together. Think of investing in other tokens and helping/building other projects with which we can replenish our treasury.

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At the moment we are in a hybrid situation so the focus of the comprehensive and balanced treasury is on both Ethereum and Hocus Pocus. See below for a short summary which also has advantages for the WIZ token.

After deploying on the PulseChain Network, we will first launch the Hocus Focus Dashboard v1. We will settle the investment strategy and the dividend payment method. There are several options for investing as well as for returning dividends.

We have requested a PulseChain server via Moralis.io. Here, you can use the fiat on-ramp which works great on the ETH network. This can give a huge boost to direct onboarding on the network.

In the run-up to our launch we will mainly onboard our existing community to raise awareness with HOC and create support. Our focus is mainly outside the PulseChain community and within the DeFi and Meme niche that we want to reach with the WIZ token. WIZ & Hocus Pocus still have a long way to go, but the foundation has been laid with well-functioning smart contracts and continuous buying pressure. Join our amazing community and start earning rewards just by holding WIZ & HOC in your wallet!

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WIZ

Community

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We are currently working hard on WIZ & Hocus Pocus. This involves about 10 specialists, including experienced developers, and experts in marketing, communication and strategy. More information about this will be announced in the coming period.

The core community consists of the following members.

Nick is the developer of Hocus Pocus with over 17 years of experience in IT at global multinationals within the SAP domain and 6 years of experience in the blockchain space. He has in-depth knowledge of Solidity, Javascript, React, HTML and CSS. His ambitions lie mainly in developing new ideas, such as designing a front-end that can be an addition to the utility. He likes to tackle the work personally and does not expect anything from others. Together with his clients, he was able to write functional designs that turned into a high quality product. He managed to put his business plan for Hocus Pocus & WIZ on paper in a solid piece of code. Every decision has been carefully considered for a well-functioning and secure program. More information about the founder will be announced at a later stage.

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Lucky is a full stack developer with over 10 years of experience in numerous international projects. At Hocus Pocus he mainly worked on the dashboard and at WIZ he took care of the smart contract. In addition, he worked with Nick on the dashboard and the integration of the logic of the liquidity front-end and the swap widget. His in-depth knowledge is an enormous contribution, which means that we are technically able to act quickly within our team.

Tom has been active in crypto since 2016 and has longstanding experience in mining Bitcoin and Ethereum. In addition, he has in-depth knowledge of ERC-20 tokens with a specialization in staking, farming, liquidity pools and everything that comes with it. Together with a decade of experience in hardware solutions makes him the ideal person to lead the primary process within Hocus Pocus.

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WIZ

Roadmap



Launching HOC & WIZ

Collecting data and launching the WIZ dashboard

Marketing kick-off WIZ

Hocus Pocus School for onboarding

Hocus Focus Dashboard V1

Starting with WIZ treasury in HOC & PLS

Starting with HOC treasury

Hocus Focus Dashboard V2

Marketing kick-off HOC

Magic Swap

Fiat Onramp

Voting on strategic steps from WIZ which lead to a new roadmap



WIZ

Audit

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Hocus Pocus has been audited before the launch, once by Solidity Finance and again by CertiK. After these audits, we continued with the development and will deploy our contract based on both audits.

In our experience, an audit before going live is always a good thing. The auditing process can alert us to any problems, which we can eliminate before deployment. In some cases, we have to ignore those alerts because we are bound to a protocol and dependent on third parties, such as a block explorer or a router of a certain DEX. We also have to conclude that such an audit sometimes has drawbacks, such as certain inventions that we cannot follow because we are simply not live yet.

The same applies to WIZ. We used the code from our Hocus Pocus protocol. Think of it as a fork of Hocus Pocus. This protocol will also be extensively checked by a third party.

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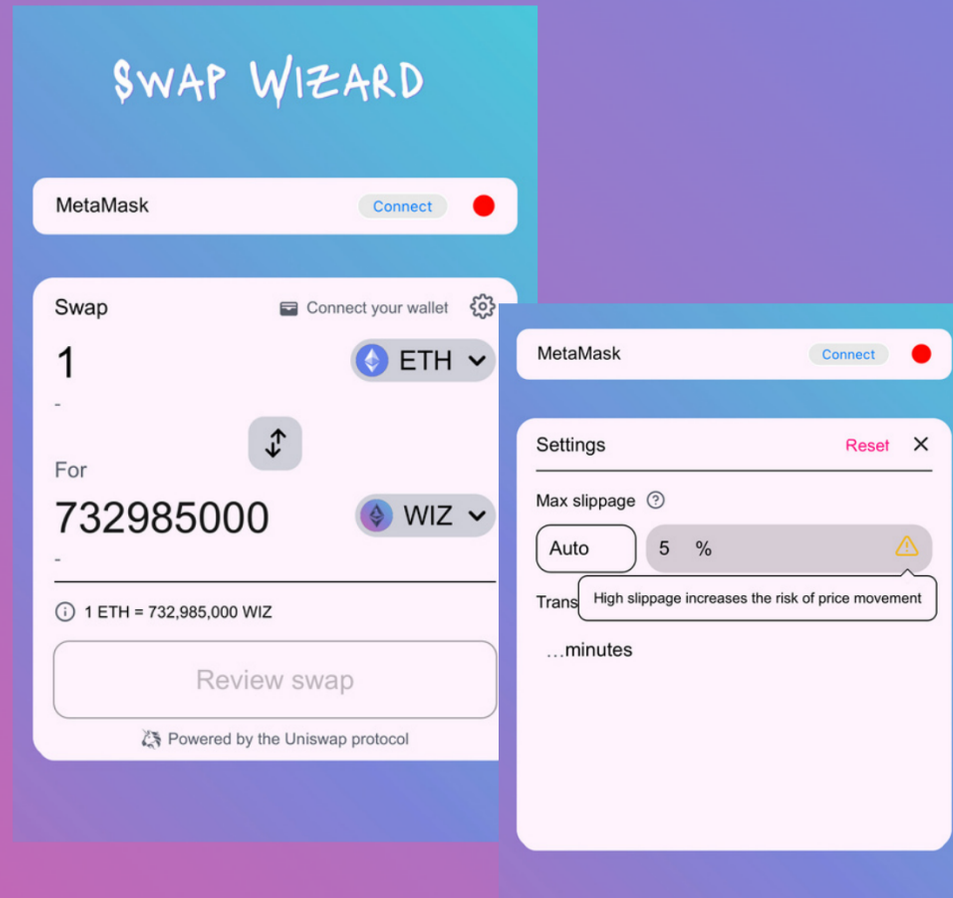
CertiK

SF





How to Buy



/**

1. Download the Metamask extension for Google Chrome.
2. Create an account with Metamask.
3. In order to make a transaction you will need some ETH.
4. connect your wallet with the swap Wizard.
5. Set the slippage during buy on 5% and sell on 10%.
6. Choose to swap ETH for WIZ by clicking on 'swap'.
7. You have now successfully purchased WIZ.
8. Please visit our hocus pocus school for a live demo.

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F.A.Q.

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What is WIZ and what does it stand for?

WIZ is a DeFi protocol that is part of Hocus Pocus, runs on the Ethereum Network and functions as an onboarding token for the PulseChain Network. The protocol is created to onboard new DeFi investors to the PulseChain Network.

Why should I buy WIZ?

Holders of WIZ will earn reflections on the Ethereum Network and treasury rewards on the PulseChain Network. Because of receiving the Hocus Pocus tokens, the holder will also receive reflections just like the other holders of HOC. On top of this the holder will also participate in treasury rewards from the Hocus Pocus treasury. Next to HOC, you will receive PLS. With both tokens, you can stake in the liquidity pool of HOC/PLS which maximize your gains.

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What is the native token of the WIZ Protocol?

The native token is called WIZ.

What is the max circulating supply of WIZ?

The maximum supply of the token is 100.000.000.000

When will WIZ launch?

T.B.A.

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WIZ

F.A.Q.

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Where can I buy WIZ?

WIZ will launch on the Ethereum Network. After launch you can buy WIZ via <https://uniswap.org>

What is the contract address?

0x603778e5e07e180e300bd10df7fa626313a206b2

Where can I find the chart?

T.B.A. after deployment.

Which wallets can I use to buy and hold WIZ?

The choice is all yours. Most people use MetaMask these days. To learn how to properly install and use Metamask, visit the How to Buy section of our whitepaper or go to the [Hocus Pocus School](#).

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How do I receive reflections?

All you need to do is buy and hold WIZ in your wallet. You earn WIZ from the buy and sell orders of others and receive rewards without having to claim them. Rewards are automatically available in your wallet.

How are dividends distributed?

On every buy order on WIZ we apply a 3% fee, and on every sell order we apply a 3% fee. This fee goes to the treasury wallet. The treasury wallet is hardcoded in our contract. The funds in this wallet will be divided over various wallets and investments. Here we will bridge to the PulseChain network where we will initially purchase PLS & HOC, but in the meantime we probably use the treasury for investments on the Ethereum Network. The holders of the WIZ token will receive the tokens on the PulseChain Network on the same wallet address that they used on the Ethereum Network.

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F.A.Q.

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How much fee do you pay during buy and sell orders?

Please read through 'Tokenomics Fees' in our whitepaper.

How does WIZ create buying pressure on PLS, PLSX, HEX and HOC?

The smart contract creates an ongoing buying pressure for Hocus Pocus, PulseChain, HEX and PulseX. Holders of WIZ will receive HOC & PLS. HOC has a treasury strategy within the PulseChain Network. All projects, next to the previously mentioned protocols that meet the requirements of HOC and the community, will be in scope. This creates an ongoing buying pressure for various coins within the PulseChain ecosystem.

Will I be able to buy WIZ via www.wiz-eth.com?

Click the buy button on the WIZ landing page to buy WIZ. You will then be redirected to <https://uniswap.org> where you can initiate a buy order.

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/**

Why does WIZ only have 4 decimals?

WIZ, just like Hocus Pocus, has only 4 decimals, which is not common when a contract is programmed with Solidity. The reason we chose to display and calculate only 4 decimals instead of 18 decimals, is because of the large token supply. Using only 4 decimals makes the data clear on the explorer and during a swap on Uniswap. It wouldn't make sense to divide our token by 18 decimals given the maximum amount of WIZ tokens.

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F.A.Q.

/**

How does WIZ consult its community?

We do this by voting on the best approach for our strategy.
We will always consult with the community about major decisions.

Which liquidity pool will WIZ use?

The liquidity pool will be on Uniswap which runs on the Ethereum Network.

Will the liquidity be locked?

Once a sell order is initiated, 2% will automatically be sent to the liquidity pool and will be locked forever. This action is hardcoded in our smart contract and therefore immutable. The initial liquidity will be locked via a third party.

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