



VIZSLASWAP WHITEPAPER | JULY 2022

VIZSLASWAP



CRYPTOCHIP

BREAKING NEW GROUND

DEFI STAKING
VIZSLASWAP
LIQUIDITY MINING

NECKERMANN
APY
INNOVATIVE
UNIQUE
NEW CONTEMPORARY
JUST OUT
POPULAR
INVESTMENT
BABYVIZSLA
NEW-FASHIONED
APR
BREAKING
VIZSLAINU
INCUBATION NEW
CUTTING-EDGE
MINING
FRESH
REWARDS
VIZSLASWAP
BLOCKREWARD
LEADING-EDGE
HVI
BVC



VIZSLASWAP



Trade

Earn

VIZSLASWAP is the loyal friend and heart of the **#Hungarian Vizsla Inu ecosystem.**

VizslaSwap is a decentralized exchange running on BNB Smart Chain with lots of features that let you trade and earn tokens.

Buy VIZSLASWAP

Buy HVI

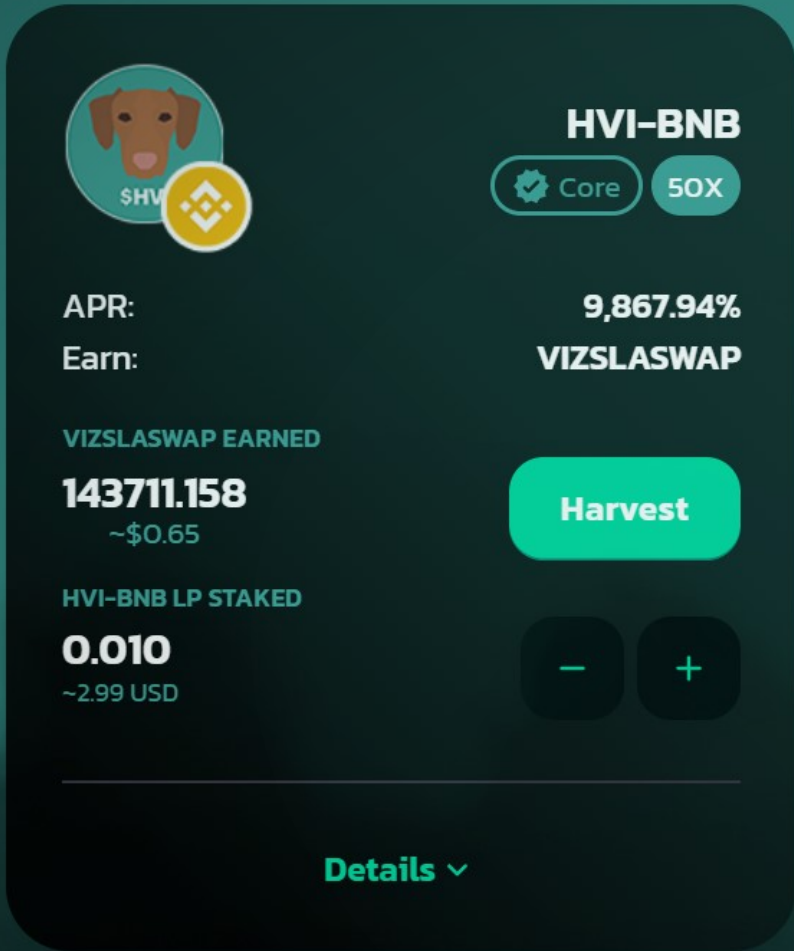


Discover the world of **VizslaSwap** DEX!

ABOUT VIZSLASWAP

- VizslaSwap is a decentralized exchange running on **BNB Smart Chain and based on PancakeSwap exchange** with lots of other features that let you trade and earn tokens.
- VizslaSwap Token is a perpetual deflation token with a sufficient **burn mechanism**.
- We are not trying to replace the swap & exchange but to add value into the ecosystem and create a suitable and sustainable environment for people to **liquidity mining and staking pools** with high APR.
- VizslaSwap runs on **BNB Smart Chain**, a blockchain with much lower transaction costs than Ethereum or Bitcoin.
- Trade directly from your wallet app. Unlike centralized exchanges like Binance or Coinbase, VizslaSwap doesn't hold your funds when you trade: **you have 100% ownership of your own crypto**.





HVI-BNB

Core 50X

APR: **9,867.94%**
Earn: **VIZSLASWAP**

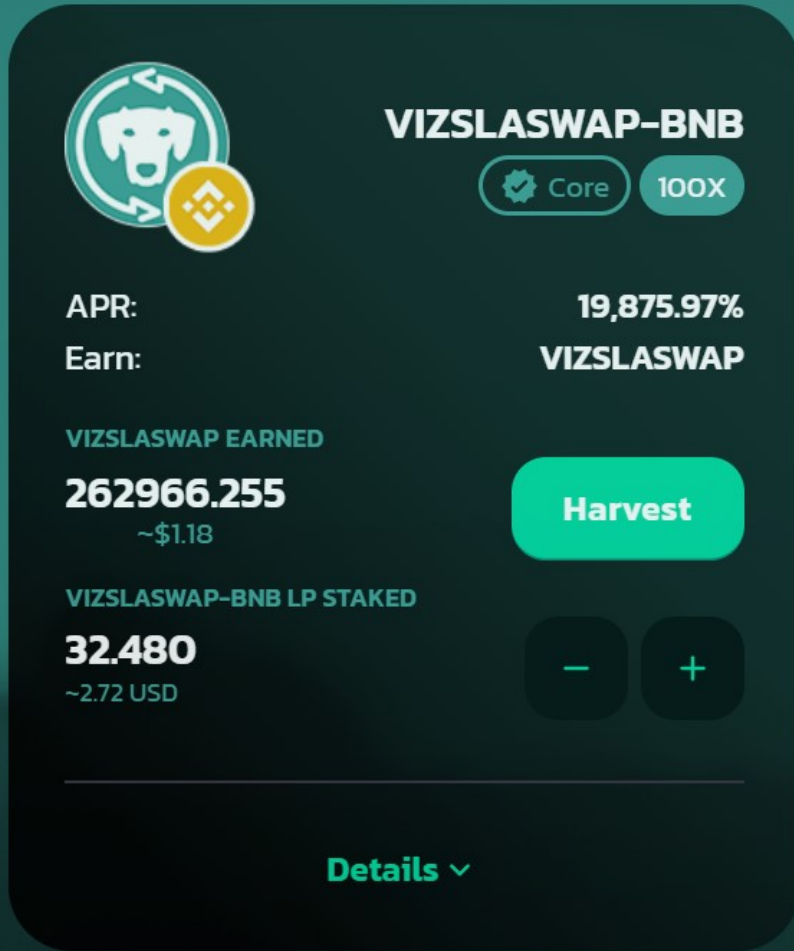
VIZSLASWAP EARNED
14371.158
~\$0.65

HVI-BNB LP STAKED
0.010
~2.99 USD

Harvest

— +

[Details](#) ▾



VIZSLASWAP-BNB

Core 100X

APR: **19,875.97%**
Earn: **VIZSLASWAP**

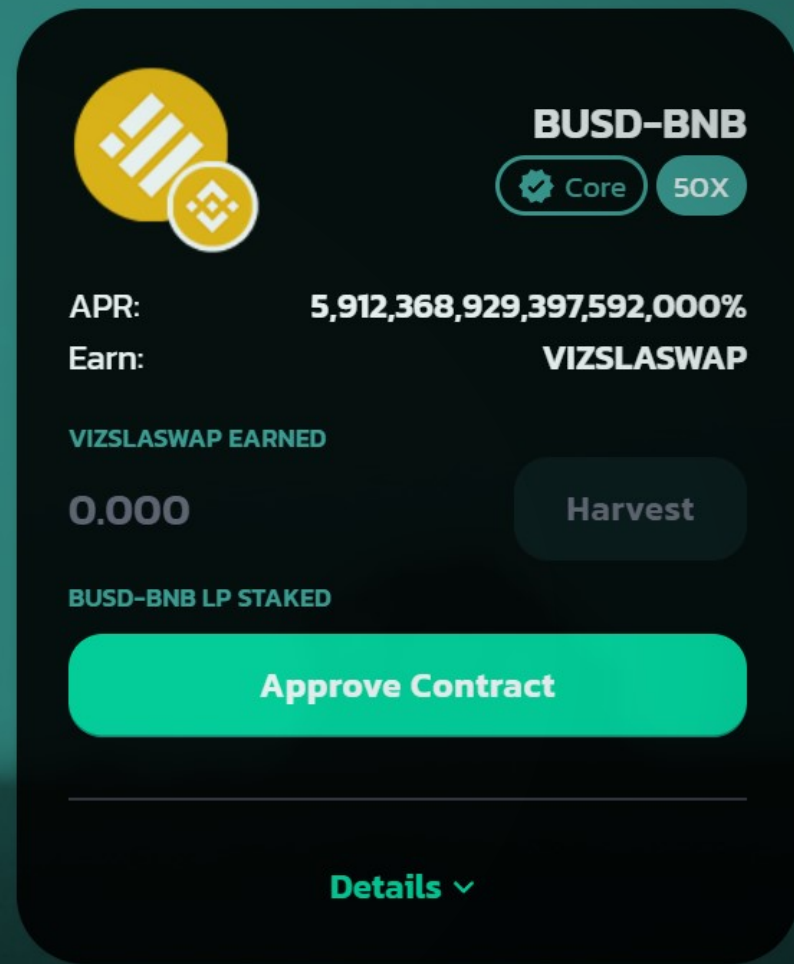
VIZSLASWAP EARNED
262966.255
~\$1.18

VIZSLASWAP-BNB LP STAKED
32.480
~2.72 USD

Harvest

— +

[Details](#) ▾



BUSD-BNB

Core 50X

APR: **5,912,368,929,397,592,000%**
Earn: **VIZSLASWAP**

VIZSLASWAP EARNED
0.000

BUSD-BNB LP STAKED

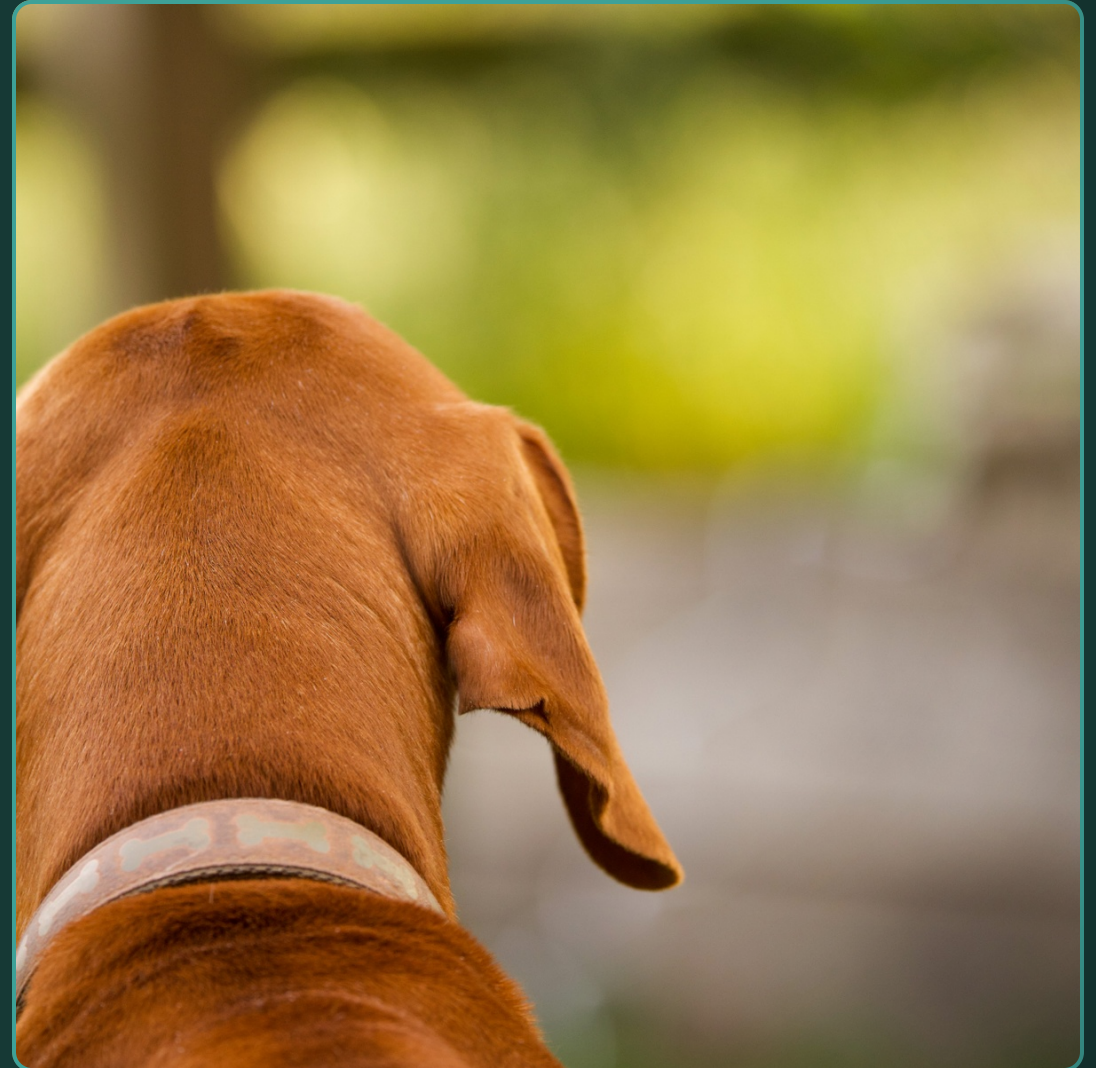
Approve Contract

[Details](#) ▾

Stake LP tokens, earn VIZSLASWAP. You take on a little more exposure to market fluctuations than with the Staking Pools, but can earn higher APR to offset the risk.

ABOUT SMART CONTRACT

- Like traditional contracts, smart contracts are agreements between two or more parties where one party offers something of value to another and the offer is accepted. The difference is that a smart contract is self-executing code that carries out the terms of the agreement. **This code is sent to an address on a blockchain as a transaction, where it is verified by that blockchain's consensus mechanism.** Once this transaction is included in a block, the smart contract is initiated and **irreversible**.
- **Smart contracts are trustless, autonomous, decentralized, and transparent.** They are also irreversible and unmodifiable once deployed. This functionality has been utilized to make smart contracts the building blocks of hundreds of **decentralized application (dApps)** and a major focal point of blockchain development in general.

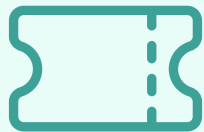


VIZSLASWAP TOKEN

Contract (BEP20): 0xaDAaE082237cB1772c9e079dB95c117E6Dd0C5aF



VizslaSwap Token



Ticker: VIZSLASWAP



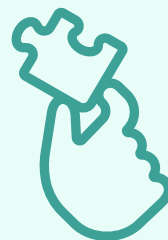
vizslainu.com &
vizslamarket.io &
vizslaswap.com



12+ remote members



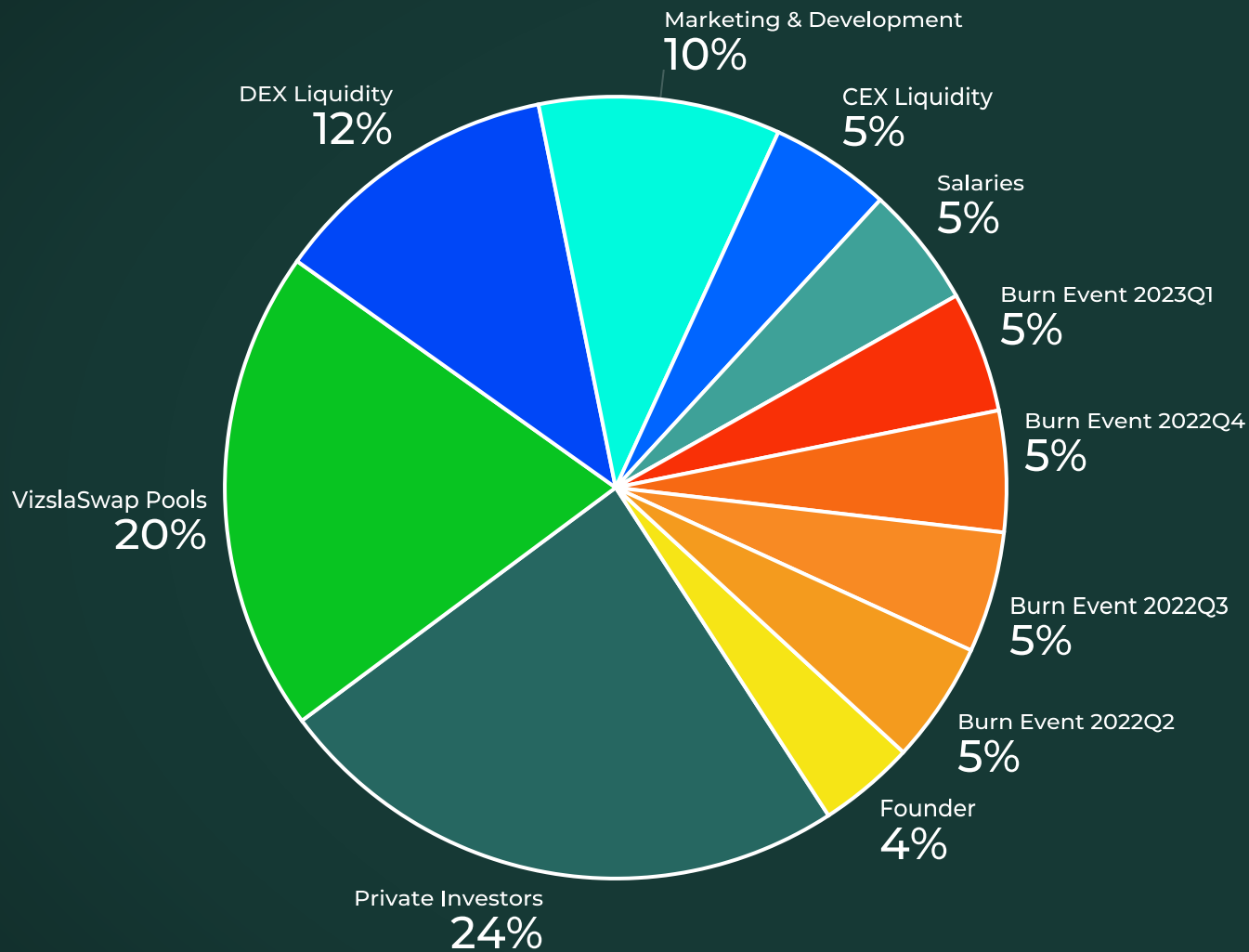
Binance Smart Chain



Starting Supply:
70.000.000



Proof of Stake



Tokenomics

AS A STARTING POINT, THE VIZSLASWAP TOKEN IS DISTRIBUTED AS FOLLOWS

4% **FOUNDER**

5% **SALARIES**

5% **CEX LIQUIDITY**

10% **MARKETING & DEVELOPMENT**

12% **DEX LIQUIDITY**

20% **VIZSLASWAP POOLS**

20% **BURN EVENTS**

24% **PRIVATE INVESTORS**

Trust strategy

Liquidity locked
for **100 YEARS!**



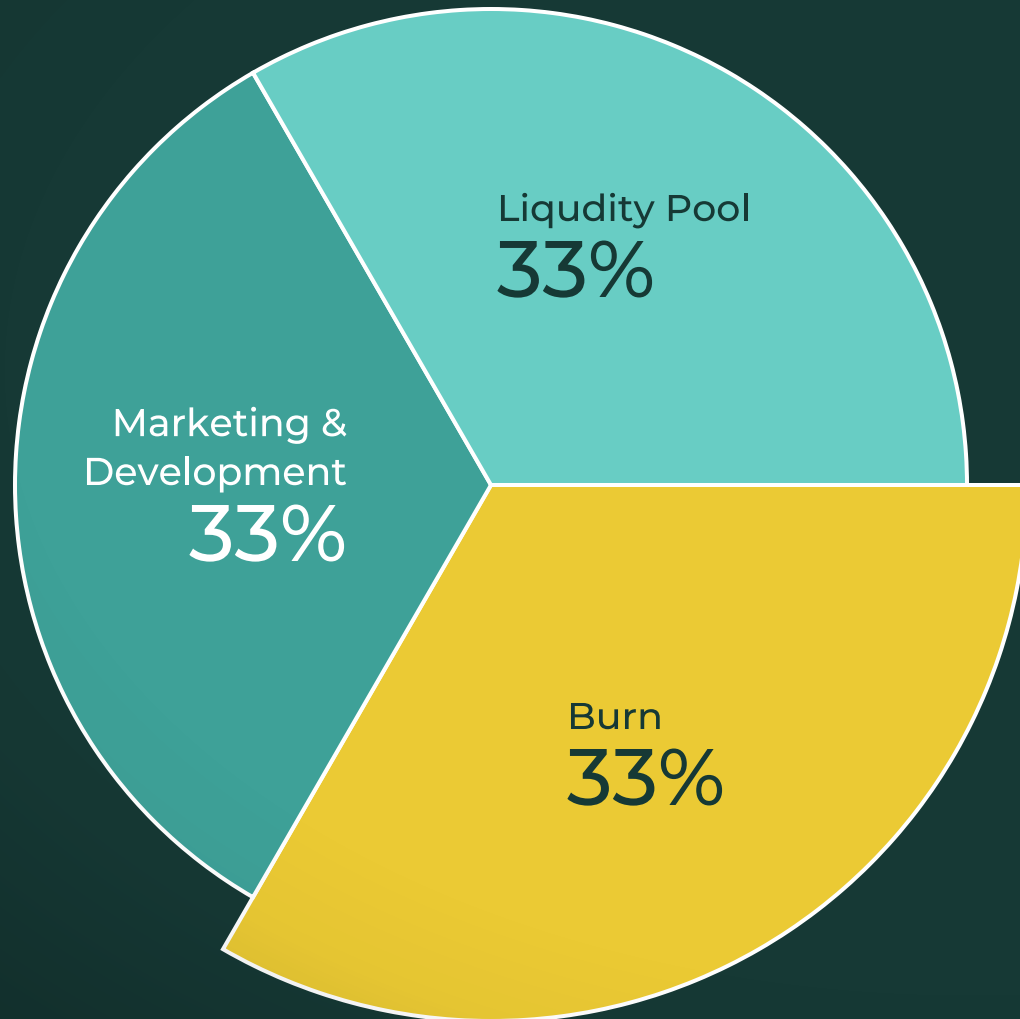
Trust strategy

No **team** token,
just **salaries**




VIZSLASWAP Buy and Sell Tax

Total Every transactions has an automatic 6% transaction tax which is divided as follows:



Auto VIZSLASWAP
Automatic restaking



APY: **23,979,048,370.40%**

Recent VIZSLASWAP profit: **0.000**


0% unstaking fee

VIZSLASWAP STAKED (COMPOUNDING)
98,578.70954
~0.19 USD

- **+**

Auto ⓘ **Details** ▾

Earn VIZSLASWAP
Stake VIZSLASWAP



APR: **1,969.09%**

VIZSLASWAP EARNED
69,540.35822
~0.13 USD


Collect

VIZSLASWAP STAKED
101,010.000
~0.19 USD

- **+**

Manual ⓘ **Details** ▾

Earn VIZSLASWAP
Stake HVI



APR: **878.84%**

VIZSLASWAP EARNED
645.97483
~0.00 USD

Harvest

HVI STAKED
5.000
~0.00 USD

- **+**

Manual ⓘ **Details** ▾

Earn **VIZSLASWAP** and other tokens for free with super high interest rates.



#ANTIWHALE POOLS

#Antiwhale pools allow for higher rewards.

Its goal is to ensure that as **many small investors** as possible are not squeezed by the whales.

There is a smaller reward behind it compared to plain pools, but the **rewards are higher**, since they have an **upper limit due to the maximum amount that can be staked**.


Huge rewards are a constant incentive among new customers.

With the **expiration of any limited pools**, they will be included in the finished pools and the **withdrawal fee will be cancelled**.

Separate narrowing is possible for #ANTIWHALE pools, so that these limited pools can be searched more easily. **It is optimized for \$50-\$100 worth of Tokens**.

Listed tokens with **higher volatility and possible lower liquidity** are always placed in the #ANTIWHALE pool.

Earn HANK
Stake VIZSLASWAP




APR: **265.97%**
WITHDRAWAL FEE: **4%**

START EARNING

[Connect](#)

[Manual](#) [?](#) [Details](#) ▼

Earn SHIB
Stake VIZSLASWAP




APR: **70.46%**
WITHDRAWAL FEE: **4%**

START EARNING

[Connect](#)

[Manual](#) [?](#) [Details](#) ▼

Earn Skeleton
Stake VIZSLASWAP



APR: **394.58%**
WITHDRAWAL FEE: **4%**

START EARNING

[Connect](#)

[Manual](#) [?](#) [Details](#) ▼

The **#ANTIWHALE** pool excludes big whales and guarantees big rewards for smaller holders as well.

#MULTIROUTER ECOSYSTEM

- VizslaSwap team believe that the most important thing for holders is that they get the **best exchange rate** in every case.
- The router between PancakeSwap and ApeSwap can be changed with **one click**.
- This is special because others always work only on their own best principle, and we will integrate **additional routers**.
- Liquidity can also be provided through several routers, so there may be **differences in rewards** due to promotional purposes.
- It provides an opportunity for VizslaSwap to be represented on larger DEX as well.
- The easy transition between routers also provides an opportunity for **arbitrage trading**.
- No need to connect multiple times, **easy-to-use**.

#MULTIROUTER

Exchange
Trade tokens in an instance

From: 0.01 BNB (Balance: 0.0590989) [MAX] [BNB]

To (estimated): 89.1123 VIZSLASWAP (Balance: 464196)

Price: 0.000112218 BNB per VIZSLASWAP

Swap

Minimum received: 88.66 VIZSLASWAP
Price Impact: 0.28%
Liquidity Provider Fee: 0.00007481 BNB
Route: BNB > UST > BUSD > VIZSLASWAP

PancakeSwap ApeSwap

From: 0.01 BNB (Balance: 0.0590989) [MAX] [BNB]

To (estimated): 83.4728 VIZSLASWAP (Balance: 464196)

Price: 0.000119799 BNB per VIZSLASWAP

Swap

Minimum received: 83.05 VIZSLASWAP
Price Impact: 3.42%
Liquidity Provider Fee: 0.000025 BNB

PancakeSwap ApeSwap

LIQUIDITY POOL

- A liquidity pool is a crowdsourced pool of cryptocurrencies or tokens locked in a smart contract that is used to facilitate trades between the assets on a decentralized exchange (DEX). Instead of traditional markets of buyers and sellers, many decentralized finance (DeFi) platforms use automated market makers (AMMs), which allow digital assets to be traded in an automatic and permissionless manner through the use of liquidity pools.
- An operational crypto liquidity pool must be designed in a way that incentivizes crypto liquidity providers to stake their assets in a pool. That's why most liquidity providers earn trading fees and crypto rewards from the exchanges upon which they pool tokens. When a user supplies a pool with liquidity, the provider is often rewarded with liquidity provider (LP) tokens. LP tokens can be valuable assets in their own right, and can be used throughout the DeFi ecosystem in various capacities.



WHY ARE LP IMPORTANT?

- Any seasoned trader in traditional or crypto markets can tell you about the potential downsides of entering a market with little liquidity. Whether it's a low cap cryptocurrency or penny stock, slippage will be a concern when trying to enter — or exit — any trade. Slippage is the difference between the expected price of a trade and the price at which it is executed. Slippage is most common during periods of higher volatility, and can also occur when a large order is executed but there isn't enough volume at the selected price to maintain the bid-ask spread.
- An operational crypto liquidity pool must be designed in a way that incentivizes crypto liquidity providers to stake their assets in a pool. That's why most liquidity providers earn trading fees and crypto rewards from the exchanges upon which they pool tokens. When a user supplies a pool with liquidity, the provider is often rewarded with liquidity provider (LP) tokens. LP tokens can be valuable assets in their own right, and can be used throughout the DeFi ecosystem in various capacities.



Liquidity Pool Algorithm

The VizslaSwap Token has an automatic LP fee.

Part of the core logic of the **VizslaSwap Token contract** is an **automatic liquidity pool algorithm**.

2% of each buy and sell is accumulated and then added to the PancakeSwap liquidity pool.

One of the core aims is to **reduce the price impact** when larger wallets decide to sell their tokens at any point in time.

In theory, having this algorithm in place will help to **reduce the large price fluctuations** that can be seen in other tokens.

In short the tokens and **BNB added to the liquidity pool creates stability** and an increased price floor while also ensuring the holders that they have the adequate collateral behind their investment.





Burn mechanism

The VizslaSwap Token has an automatic Burn fee.

The burn mechanism is part of the basic logic of the **VizslaSwap Token contract**.

2% of each buy and sell is accumulated and then added to the dead wallet.

One of the basic goals is **to increase the exchange rate** by **“burning”** tokens. This keeps fewer tokens in circulation, increasing the value of the remainder.

In theory, having this algorithm in place will help to **reduce the large price fluctuations** that can be seen in other tokens.



Pools withdrawal Fee

There is a fee for terminating staking out of pools.

The withdrawal fee mechanism is part of the basic logic of the **VizlaSwap Exchange**.

4% of each withdrawal is accumulated in the wallet. Then **\$HVI** and **\$VIZSLASWAP** tokens are bought in half-to-half ratio, which are then burned.

If an **\$HVI** or **\$VIZSLASWAP** Token arrives as a fee, it will only **be burned, thereby increasing the value of the Tokens**. In this case, there is **no half-to-half** ratio, only the burning of incoming tokens.

The burning mechanism is done manually taking into account the market environment. This **protects the exchange rates**.

JOIN VIZSLARMY IN 2022!

It's not just a Crypto. It's Vizsla Inu!

IN 2021:

40.000 INVESTOR

10.000.000% GROWTH

30.000KG DONATION

12% HOLDER BONUS

100+ MEDIA RELEASES

TV & RADIO PUBLICATION

ADOPTION NFT MARKET

100+ ADOPTED ANIMAL

INCUBATION PROGRAM



vizslainu.com | vizslamarket.io



Thank You

There are already many articles about us. Find even [more here](#)

index

MarketWatch
THE WALL STREET JOURNAL.

**BUSINESS
INSIDER**

hvg.hu

[origo]

yahoo!
finance

PCWorld

**LIBER
TATEA**

INFORMATION
NIGERIA

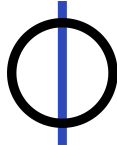
Legit.

BitcoinBázis

territorio  bitcoin

Haszon

| **mandiner** |

 M1

 CRIPTO
& ICO

HEY WORLD, WATCH OUT FOR THIS EMERGING ECOSYSTEM

