

Vive

2024

WHITE PAPER

**DELIVERING
INNOVATION
ADOPTION
COMMUNITY**



@viveprotocol



vive.services



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Introduction

ViVe is a revolutionary protocol built on the Binance Smart Chain set to deliver solutions to increase adoption in the cryptocurrency arena by introducing blockchain technology to ease the adoption experience by investors and build strong partnerships

ViVe Protocol, a groundbreaking venture poised to redefine transparency, accessibility, and innovation within the burgeoning landscape of decentralized finance (DeFi). At ViVe, we envision a crypto ecosystem that not only revitalizes volume on the Binance Smart Chain (BSC) but also sets new standards for integrity and user-centricity.

ViVe Protocol is more than just a token; it's a testament to transparency and trust in an often opaque and evolving crypto space. With our native token, \$ViV, we introduce a paradigm-shifting super-deflationary model coupled with a unique True Burn mechanism, driving scarcity and value acceleration like never before.

Our commitment extends beyond tokenomics. Through our decentralized application (dApp), users experience an all-encompassing platform where simplicity meets functionality. From the creation of non-custodial web3 wallets to enabling seamless cryptocurrency purchases across multiple chains.

At ViVe Protocol, our commitment to revolutionizing accessibility, transparency, and user empowerment is unwavering.

Tokenomics

ViVe Protocol, operating within the Binance Smart Chain (BSC) ecosystem, stealth launched on the 28 December 2023

CA: 0x953B8C871Cd31527dBB67dc071c507E34aEa3838

Total Supply

200 000 000 \$ViV

Hyper-Deflationary Model:

Incorporates a 4% auto buy-back and burn mechanism, enhancing scarcity and potentially driving value appreciation.

True Burn Mechanism:

Unique feature un-minting tokens back to the initial deployment amount, further reducing the token supply and increasing scarcity

Transaction Tax Allocation:

Breakdown of all buy and sell transactions contribute towards

4% Burn

1% Liquidity

3% Marketing

2% Utility Development

Transfer tax

No tax is applicable to any \$ViV transfer

Max Wallet

2% Of total supply : 4 000 000

Liquidity is Locked

Utility

True Burn

Deflationary

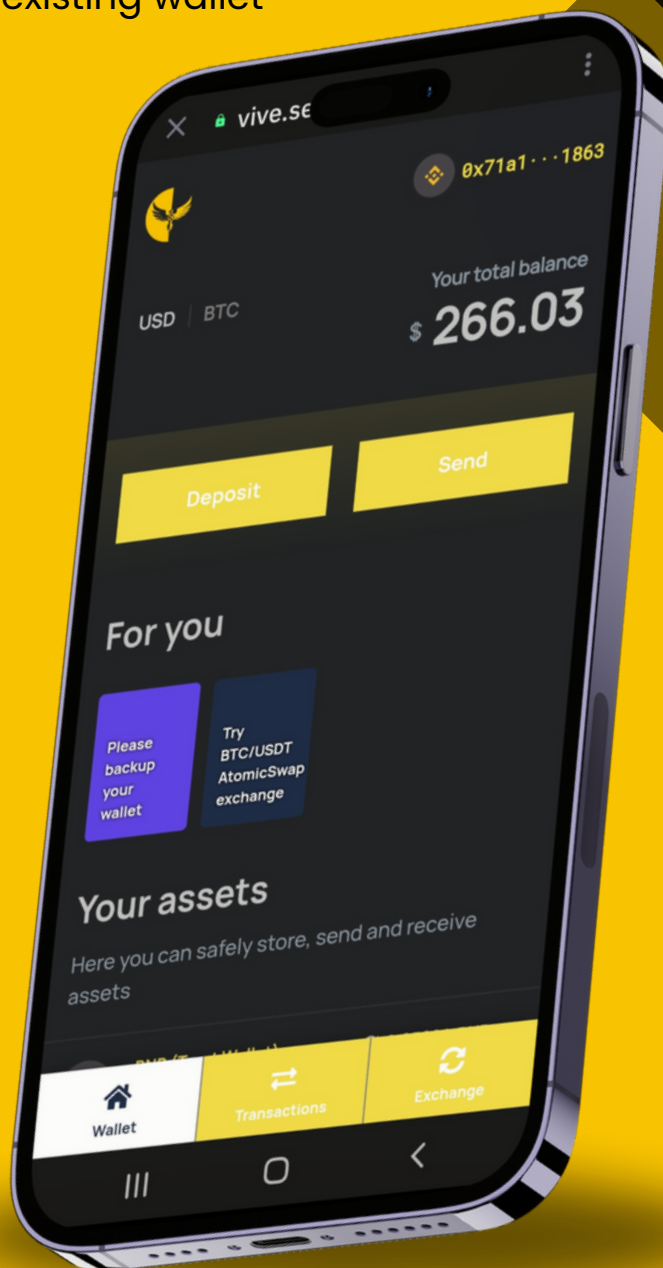
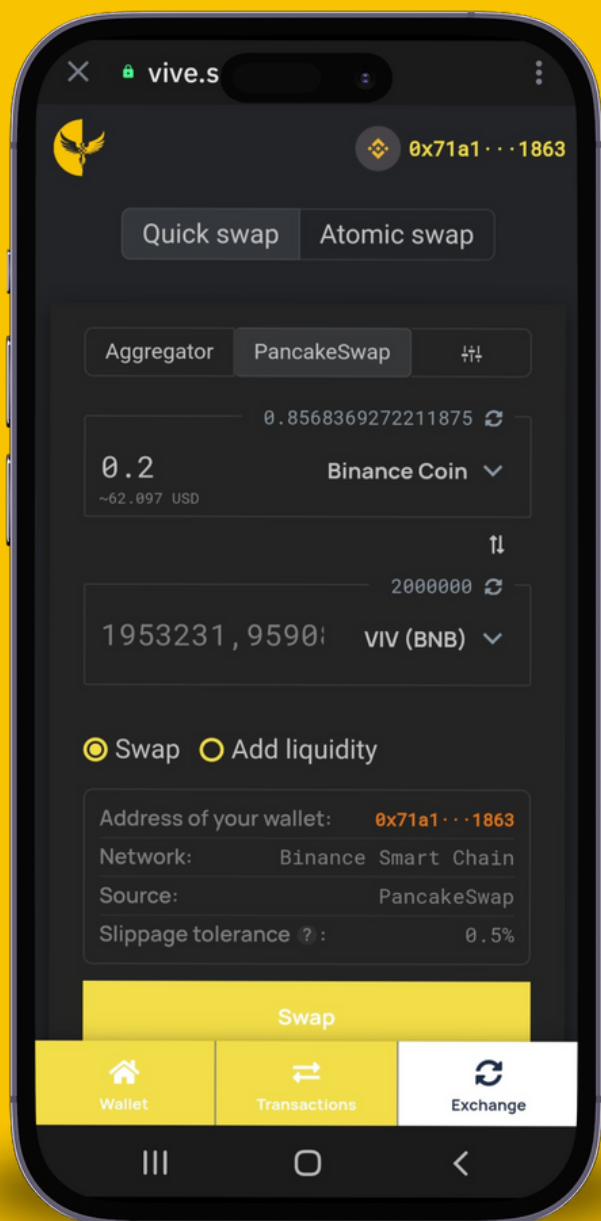
The Onboarding Solution

ViVe Protocol, prides itself in bringing its first utility solution to benefit both investors and the Binance Smart Chain, by introducing a WEB3 non custodial wallet that will include ease in trading and onboarding

Features:

- Pure DeFi wallet, controlled only by the holder
- Buy cryptocurrency with your credit card
- P2P trading & Atomic swap
- Traditional trading (Pancakeswap & Uniswap)
- Add liquidity to a desired token
- Manually token importing
- Preloaded token partners
- Create a new wallet or import an existing wallet

WEB 3



Frequently Asked Questions

What are Non-custodial on-ramps?

Crypto space has grown into a new layer for the internet which includes web3 apps that take the utility of crypto assets beyond spot trading. Users navigating web3 often find themselves wanting to interact with particular dApps. On-ramp service providers allow users to purchase the necessary crypto assets directly from the project's wallet, website, or application. By using these services, users can buy and sell cryptocurrencies with a variety of payment methods and receive them in any wallet of their choosing that they own.

What is the main benefit of keeping your crypto in a non-custodial wallet?

Using non-custodial wallets, cryptocurrency investors may operate as their own bank. This is so that users have complete control over their private keys while using non-custodial wallets. The wallet provider cannot access the private keys; hence the user is the only one who can approve transactions. Non-custodial wallets provide greater control and security but require more responsibility and management. Custodial wallets are vulnerable to hacking and non-custodial wallets offer more security and privacy.

What is token burning (deflationary)?

Burning refers to the act of removing tokens from its circulating supply, reducing the number of tokens on-chain. This is usually done by sending tokens to a burn wallet which no one has access to. As circulating supply decreases, the value of a token increases if its demand does not decrease at a faster rate. For example, Binance Coin (BNB) is a deflationary token because Binance buys back a certain amount of BNB every quarter to burn. This will continue until a 50% of its supply is eventually burned.

What is a Utility Project/Token?

Utility tokens such as \$ViV are digital assets which carry use cases in a project or ecosystem. One common use would be for payment of transaction fees within a project.

What is atomic swap?

An atomic swap is a smart contract technology that enables the trustless and secure exchange of different cryptocurrencies between two parties without the need for intermediaries.

Here's a simplified overview of how an atomic swap works:

Participants: Two parties who want to exchange different cryptocurrencies (let's say BTC and ETH).

Atomic swaps are significant because they enable cross-chain interoperability and facilitate direct peer-to-peer transactions without relying on centralized exchanges. They promote decentralization, privacy, and security in cryptocurrency trading.

All the above will happen in our dApp when you choose the Atomic Swap option

reliability

innovation

scarcity

vive

community

solutions

Web3.0

website: vive.services