



User Guide

2025

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FiVOR (FVR) user guide

First Published: March 2025

Version	Date	Amendment
1.0	5 th March 2025	Final Draft

Introduction

In the fast-paced and ever-evolving realm of blockchain technology, developers and innovators are presented with a wide array of platforms for building decentralised applications, tokens and smart contracts. To identify the optimal platform for the creation of a cryptographic token, a comprehensive comparative analysis was conducted. This study evaluated key factors such as scalability, efficiency, operational costs and transaction speed, providing a data-driven foundation for selecting the most suitable blockchain platform. The Solana blockchain met all the critical requirements, leading to the strategic decision to initiate development on the Solana platform.

Building a token on the Solana blockchain offers significant advantages, including high throughput with the ability to process up to 65,000 transactions per second, ensuring scalability and efficiency as projects grow. The platform's minimal transaction costs, often just a fraction of a cent, makes it cost-effective, especially for applications requiring high transaction volumes. Solana's energy-efficient Proof of History (PoH) combined with Proof of Stake (PoS) provides a sustainable and secure environment, while its robust and rapidly expanding ecosystem offers extensive developer support and cross-chain compatibility. These features, along with Solana's commitment to continuous innovation, make it a future-ready platform, ideal for creating scalable and efficient cryptographic tokens. The Solana software development framework was used to develop a cryptographic token due to Rust and C being programming languages used by the framework.

Building on this robust foundation, we introduce the '**FIVOR**' token, a next-generation digital asset designed to leverage the unique capabilities of the Solana blockchain ecosystem.

This document is intended for use by the custodian of the FIVOR token and token operators. This document illustrates how to securely store, access and transact Tivor tokens.

Core Feature	Solana	Ethereum	EOS	Cardano	Tezos	Stellar
Transaction Throughput	59,000 tps	17 tps	3900 tps	250 tps	50 tps	2000 tps
Transaction Fee	US\$ 0.00001	US\$ 2.0	Free (Require Staking)	US\$ 0.02	US\$ 0.00232	US\$ 0.000001
Transaction Finality	0.4 seconds	5 minutes	2.5 minutes	2 minutes	30 minutes	4 seconds

tps: transactions per second.

The Token



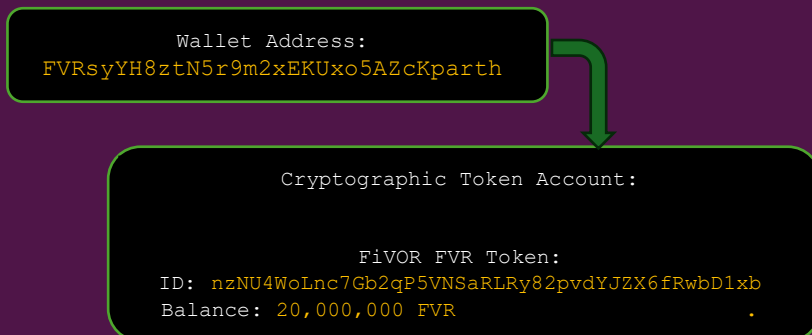
<u>Name:</u>	FIVOR (FVR)
<u>Token ID:</u>	FVRsyYH8ztN5r9m2xEKUxo5AZcKparthig3oLEvu63wy
<u>Authority:</u>	nzNU4WoLnc7Gb2qP5VNSaRLRy82pvdYJZX6fRwbD1xb
<u>Decimals:</u>	9
<u>First Mint:</u>	February 06, 2025 06:10:00 +UTC
<u>Total Supply:</u>	20,000,000 (Twenty Million)
<u>Max Supply:</u>	20,000,000 (Twenty Million)
<u>Website:</u>	www.fivor.io

The FIVOR (FVR) token was minted on February 6th with a total supply of 20 million tokens. Instructions set by the developer to have this as the total capacity was accepted by the blockchain. This means there is no authority to mint any more Tivor tokens.

Token ID: This is the non-friendly name of the Tivor token recognised by the blockchain. Performing a search of this ID on a Solana blockchain explorer (example: solscan.io) will reveal all details of this token as well as up to date ledger of transactions.

Authority: The 'Authority' address above denotes the public key (pubkey) also known as the wallet address that owns the account bearing FVR tokens.

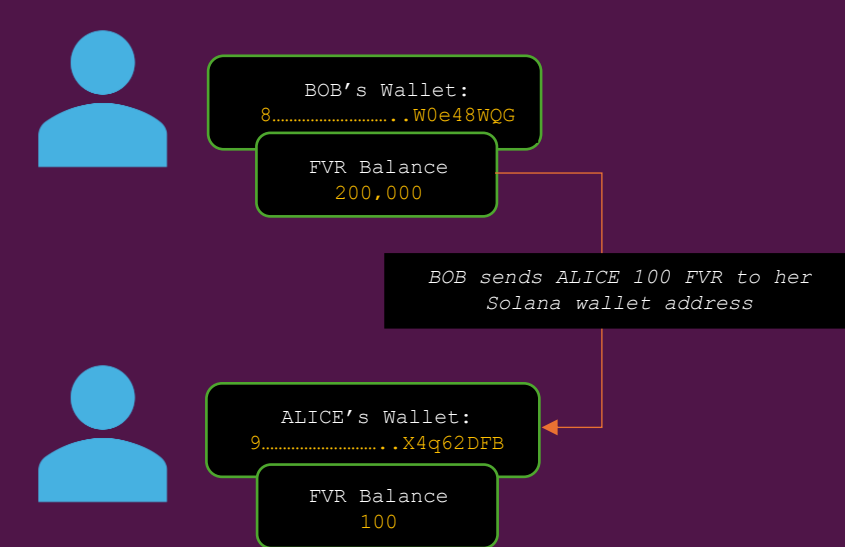
Token Account: The token account is the account address within the Solana wallet that holds FVR tokens.



Accessing the Blockchain

- Link to the FVR Token page on the Blockchain: TBC
- Link to the initial owner currently holding 20M FVR tokens (at the time of writing this document)
TBC
- Link to the account holding FVR tokens by the initial owner (at the time of writing this document)
TBC

Token Transaction Flow



TIVOR Wallet Approach

A cryptographic wallet is a software tool to access, manage and interact with digital assets in the blockchain.

There are two main types of wallets: custodial and non-custodial.

Custodial Wallet: These are wallets that are in the custody of another owner. For example, when you buy, sell and trade digital assets on a centralised exchange such as Binance, Coinbase or CEX, you do so in the custody of that centralised exchange. This means the centralised exchange can freeze your digital assets at any time it feels to do so.

Non-Custodial Wallet: If you do not want to be exposed to the risk of a custodial wallet, you can use a non-custodial wallet. At their core, non-custodial wallets are either browser extensions, mobile applications or hardware devices. Wallets that come in the form of browser extensions or mobile applications such as Metamask or Phantom are referred to as 'hot wallets' as they are always connected to the internet and accessible online. Wallets that come in the form of a hardware such as Trezor are referred to as 'cold wallets' because they only interact with the internet when you connect them

This document will focus on setting up a non-custodial wallet. The Phantom wallet will be the wallet of choice as more than 3 million users have chosen the wallet making it one of the most proven and popular wallets in crypto.

Wallet Setup

The Phantom wallet browser extension and mobile application can be downloaded from: <https://phantom.app/en-GB/download>

Setup: Existing FVR Token Custodian

This process should be used by existing FVR digital asset owners. The pre-requisite will be the private key in the form of a 12-word secret phrase.

Once the Phantom wallet has been downloaded (either as a browser extension or a mobile application), follow these steps:

Accessing your Browser Wallet (post install):

- The Phantom browser extension is in the top right-hand side of your browser toolbar.

Setting up the wallet to access FVR tokens:

Step 1: Click on '**I already have a wallet**'

Step 2: Enter your **Secret Recovery Phrase** (*commonly referred to as seed phrase*).

Step 3: Enter a secure password and select '**Continue**'.

Setup: New FVR Token Asset Recipient

This process should be used by a new user who does not have an existing wallet.

Accessing your Browser Wallet (post install):

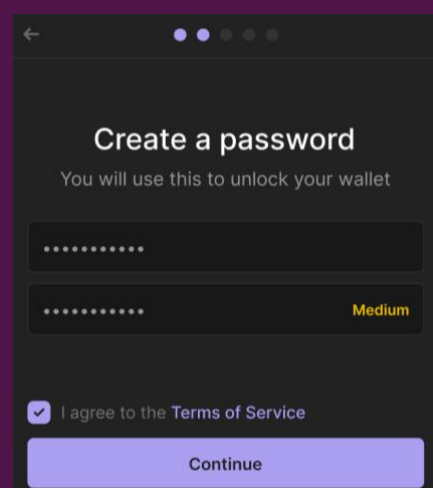
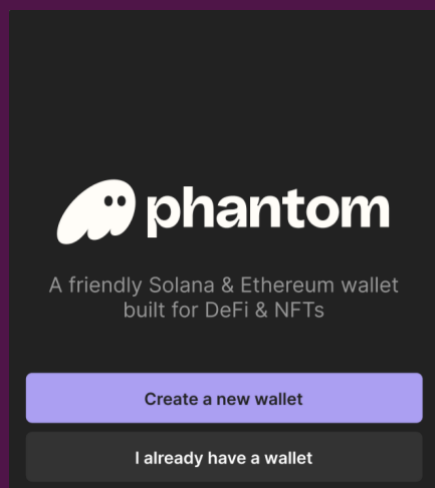
- The Phantom browser extension is in the top right-hand side of your browser toolbar.

Setting up the wallet to create a new account:

Step 1: Select 'Create a New Wallet'

Step 2: Create a secure password which you will use to access your new wallet in the future (*note: this password will only be used on your current device and browser profile you installed the wallet in*).

Step 3: Enter your password and select 'Continue'



Step 4: You will be presented with your '**Secret Recovery Phrase**'. Be sure to store your Secret Recovery Phrase in a safe and secure location!

Step 5: After saving your wallet password and securing your Secret Recovery Phrase, select '**Continue**'

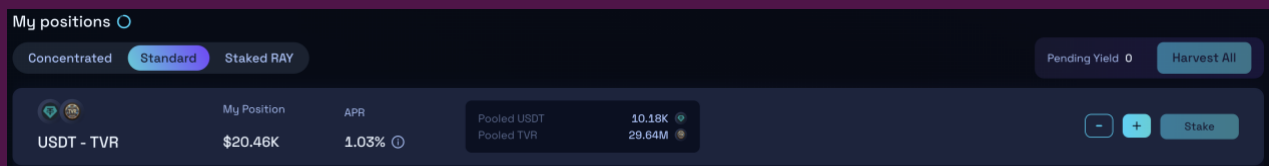
"THIS SECRET PHRASE IS THE MOST IMPORTANT PART OF YOUR NEW WALLET"

- Whoever has access to your Secret Recovery Phrase will have access to the wallet's funds.
- If you lose your Secret Recovery Phrase, you will lose access to your wallet and its funds.
- Recovery phrase is **the only** way to recover your wallet.

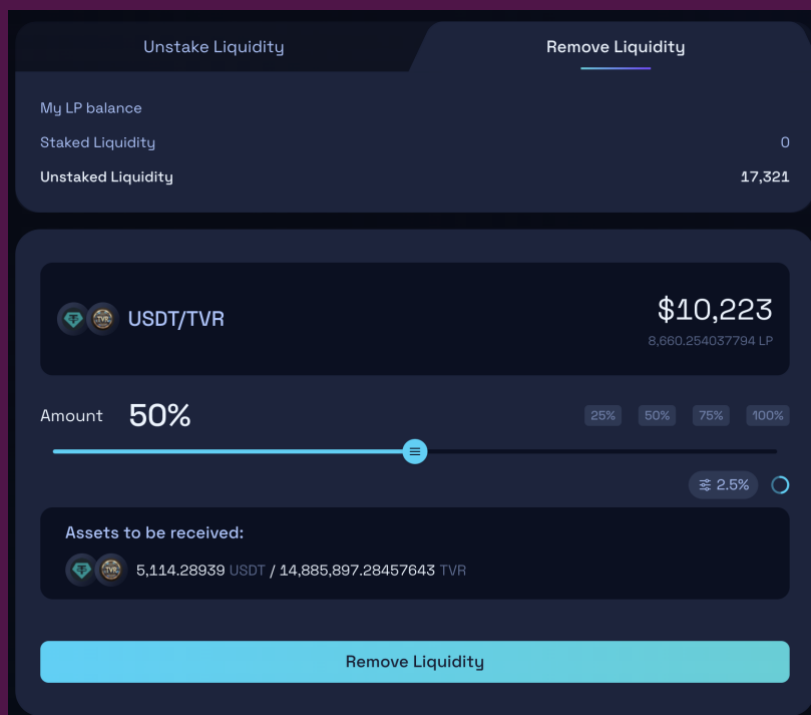
Remove Liquidity

This section details the process of withdrawing locked liquidity from a standard pool. It is important to consider that liquidity removal may adversely affect the token's price.

- Access the Phantom wallet account with which was used to create the liquidity pool.
- Visit <https://raydium.io/portfolio/>
- User My positions, select 'Standard' (See Img below)



- Click on the  icon located towards the right.
- Use the slider to choose Amount to liquidate and click Remove.

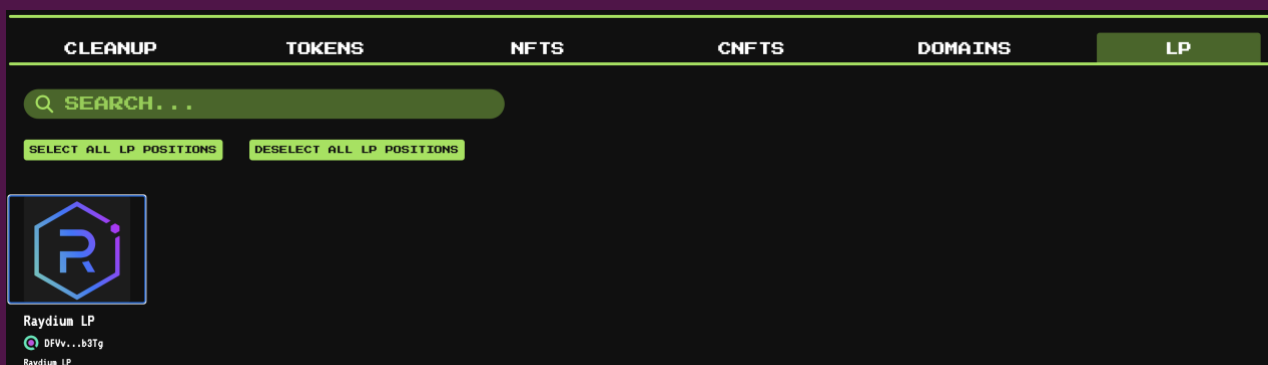


Locking Liquidity

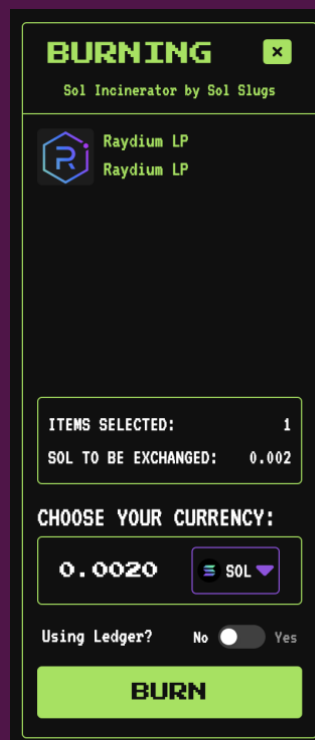
Locking liquidity within a standard pool eliminates the ability to withdraw funds from the pool, ensuring stability and investor confidence. This mechanism prevents asset liquidation by the creators, thereby mitigating the risk of price depreciation.

These steps will guide you to lock liquidity.

- Visit <https://sol-incinerator.com/>
- Connect your Phantom wallet with the creator account by clicking on Connect Wallet
- Switch to 'Pro'. This option is located on the bottom left of the webpage.
- Click on the LP tab and you should see your liquidity pool (as shown below)



- Click on Raydium LP.
- Click on Burn (see image below). This transaction has a charge of 0.002 SOL



Point to Note again: You will not be able to withdraw funds within a liquidity pool once it has been locked.

Document Classification

This document is classified as 'General' and can be circulated as required.

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END