



STRATIS FULL NODE GUI

User Guide

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1. Introduction

The Stratis Full Node GUI alpha release is now available and is yet another key milestone in our development roadmap.

This release contains the Stratis Full Node GUI that includes the following features.

- Inclusion of Staking capability
- Download of entire Stratis blockchain
- Supports the Stratis network with Block Validation and Transaction Relay
- Aids Peer Propagation

2. Install Stratis Full Node GUI

The latest versions of the Stratis Full Node GUI (Stratis Wallet) can be obtained from the Stratis blog or from our GitHub repository.

Blog

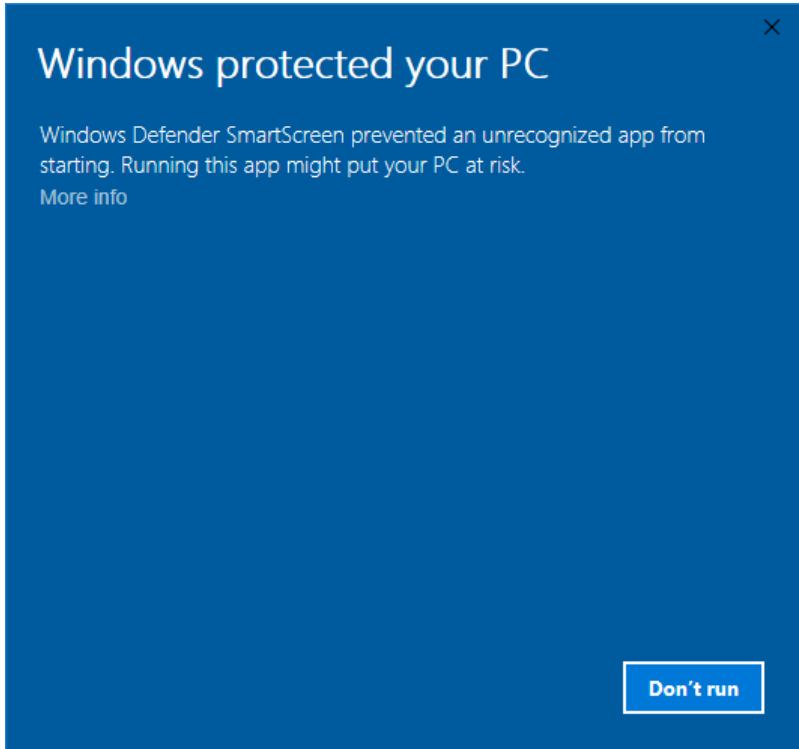
<https://stratisplatform.com/blog/>

GitHub

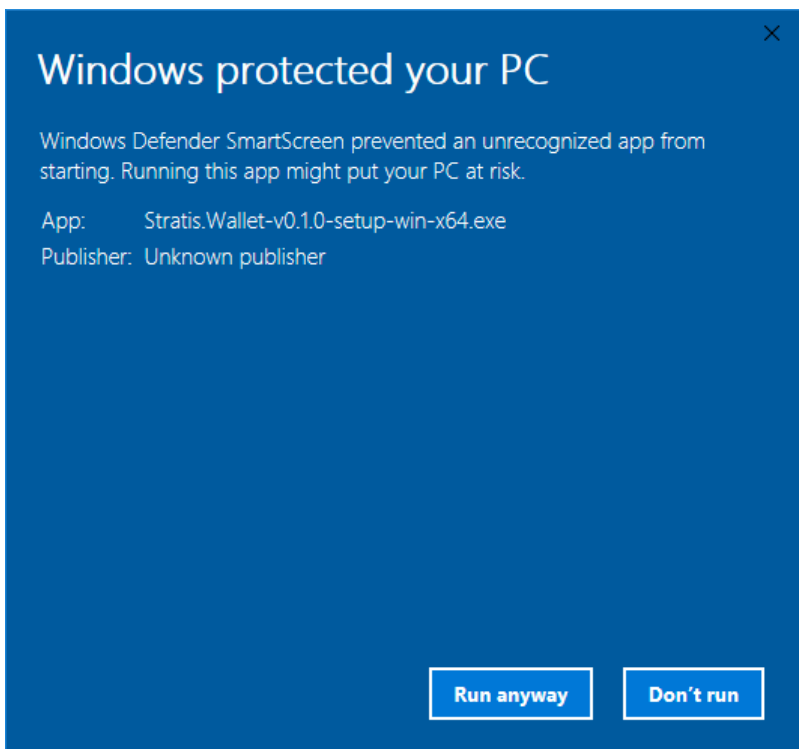
<https://github.com/stratisproject/FullNodeUI/releases>

i. [Run the Setup](#)

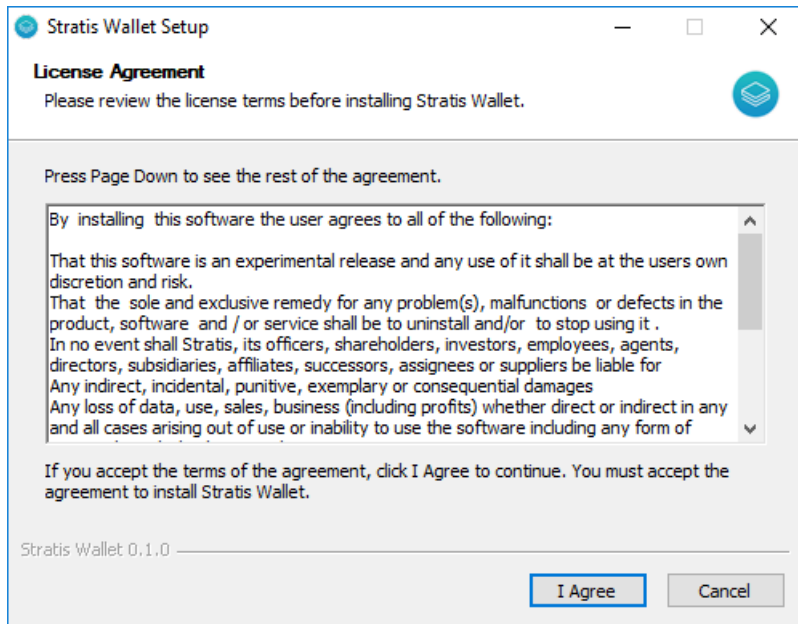
The Windows Defender SmartScreen dialog may appear when attempting to execute the installation, click the “More Info” text to continue.



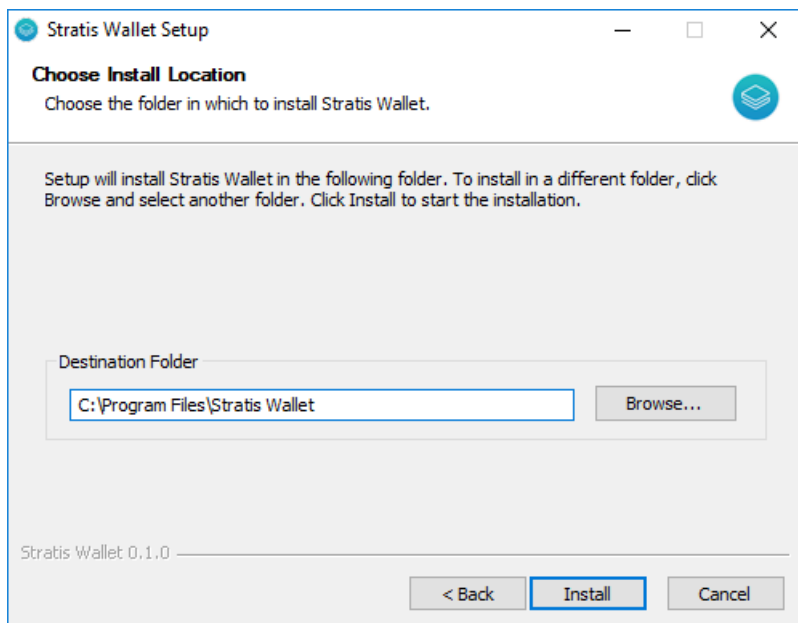
Click the “Run anyway” button to continue with the installation.



Review the License Agreement terms and click the “I Agree” button to agree with the terms and continue.

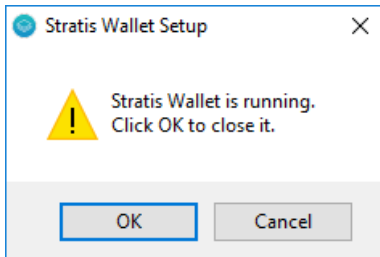


You may change the installation directory if you wish. Once you have confirmed the selected directory, click the “Install” button to continue.

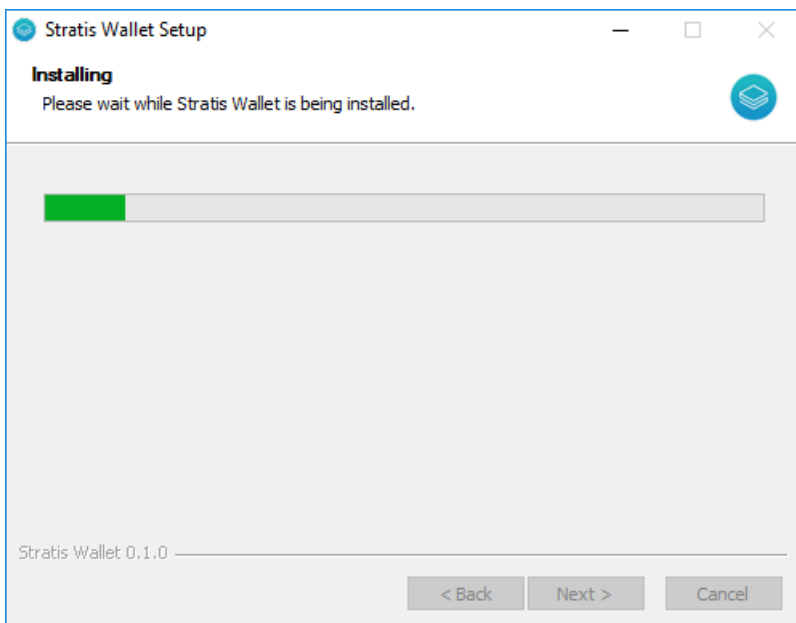


The installer will check for any existing running processes and prompt you to close any instances before continuing with the installation.

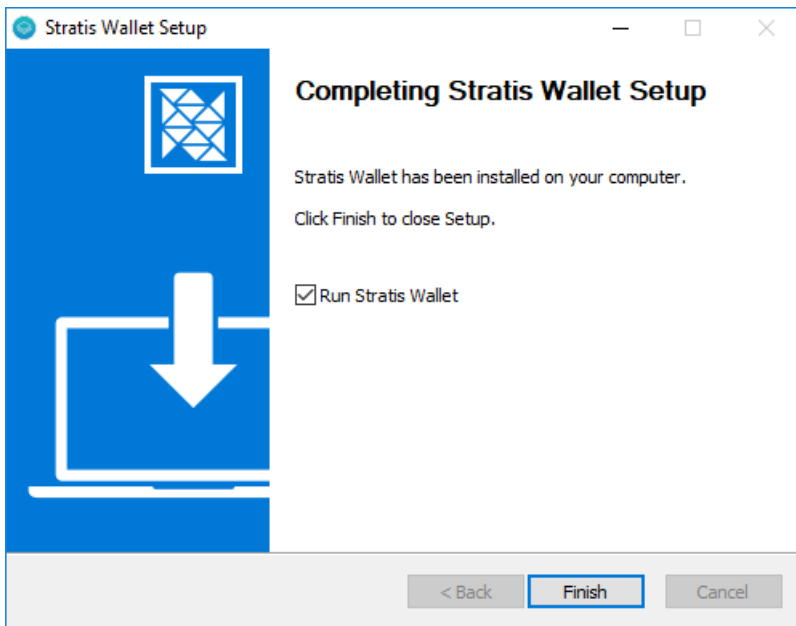
Click the “OK” button to continue.



The installation is now in progress.

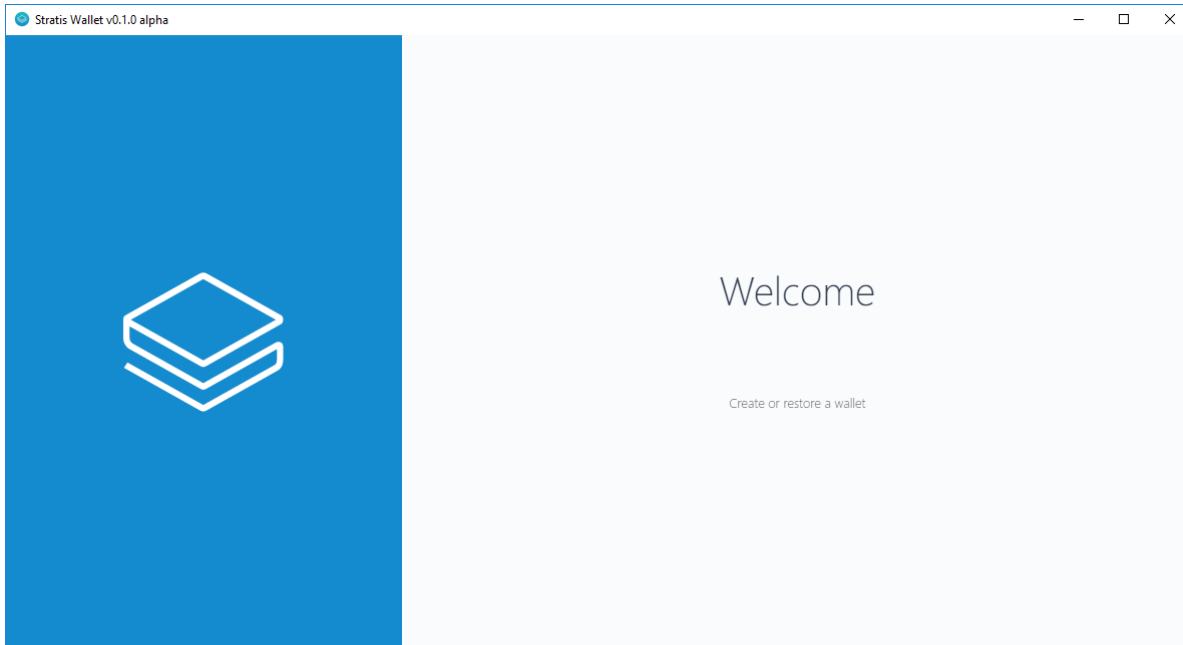


The installation is now complete. Click the “Finish” button to complete the installation and launch the Stratis Wallet.



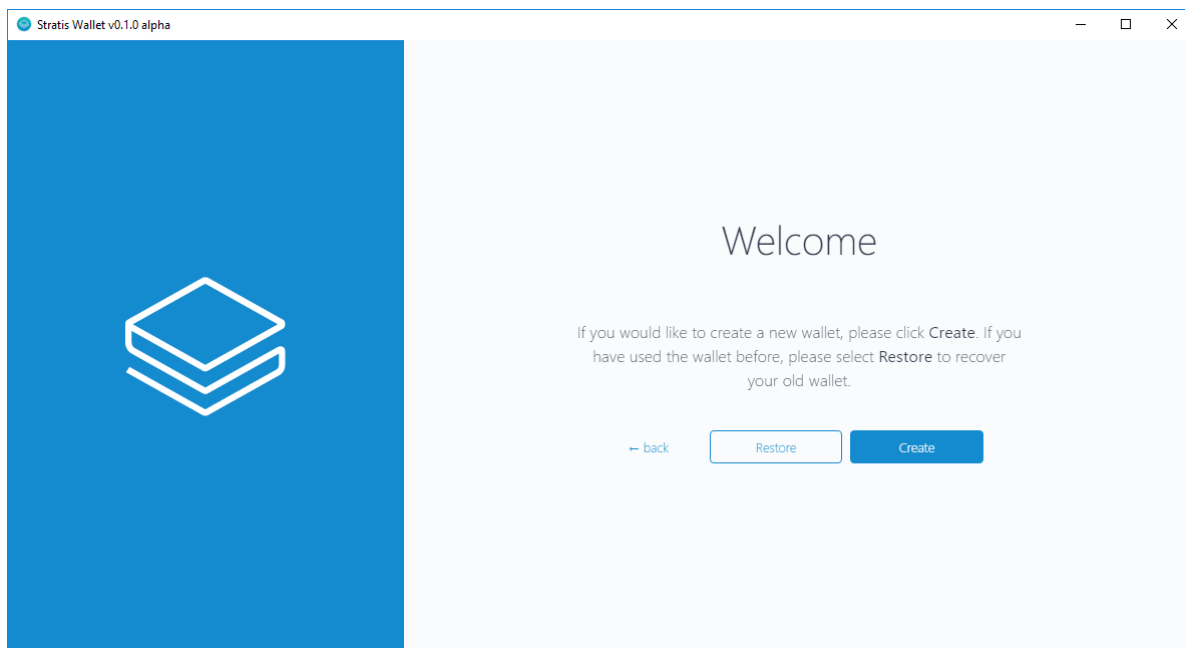
3. Running the Stratis Wallet

When running the Stratis Wallet for the first time you will be prompted with two choices, either to Create or Restore a wallet.



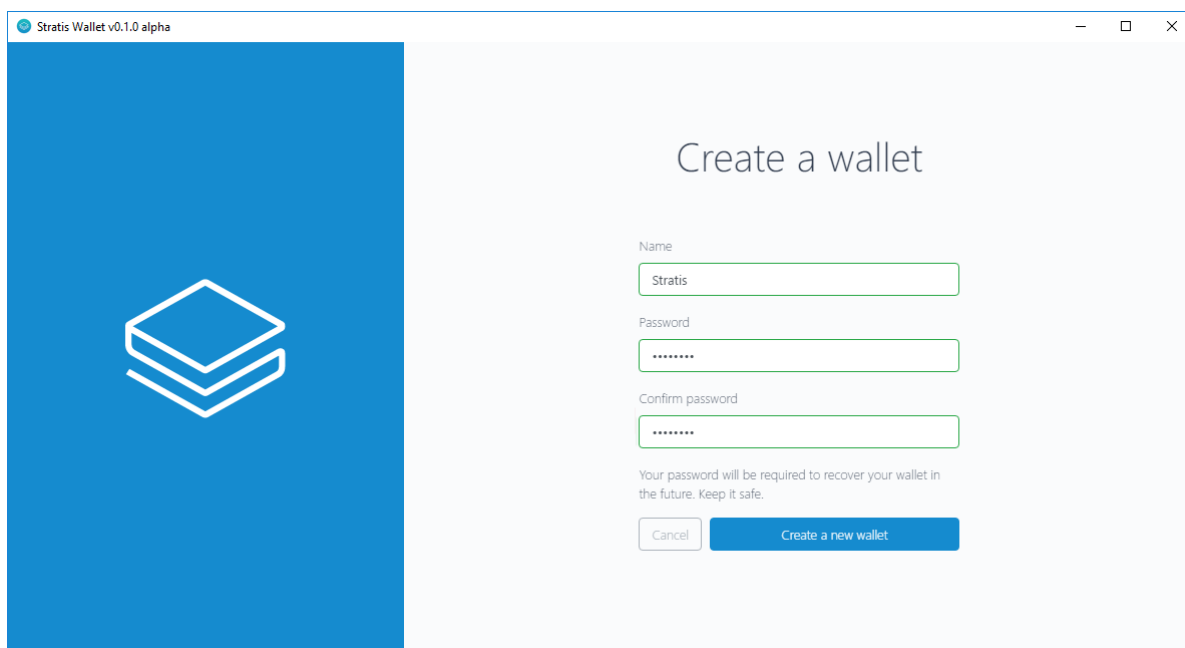
i. Wallet Creation

To create a wallet, click the “Create or restore a wallet” text to continue.



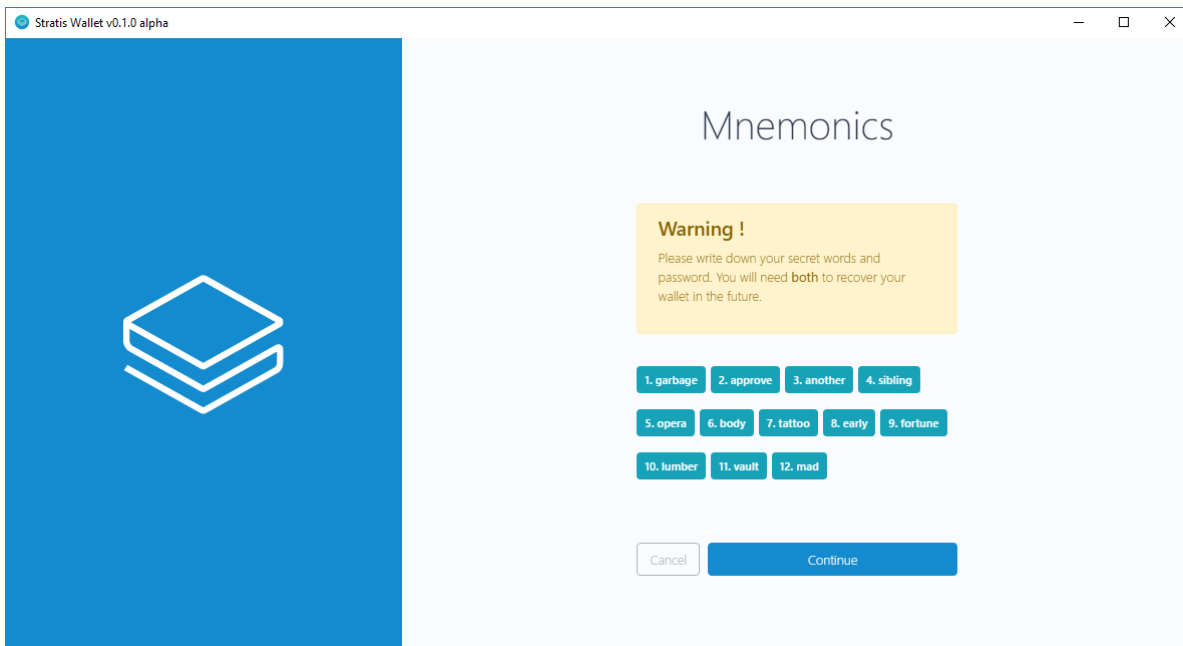
To continue creating a wallet, click the “Create” button.

Enter the required information.

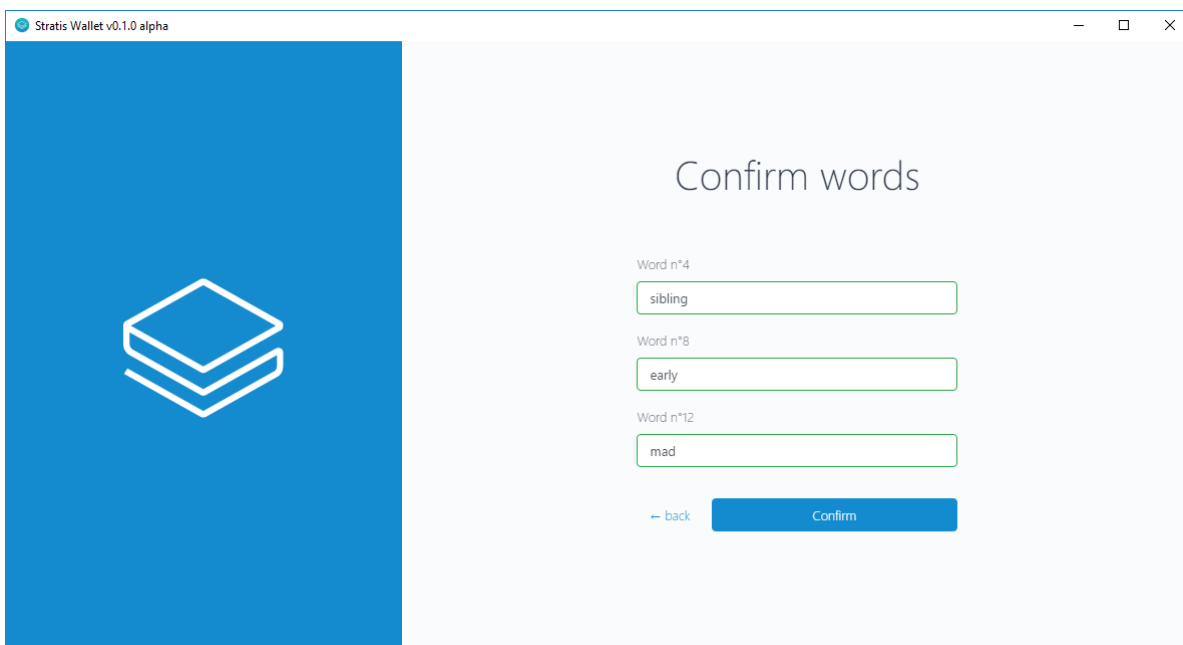


Once you have confirmed the Wallet Name and Password you have entered, click the “Create a new wallet” button to progress onto the next stage of the wallet creation.

You will now be presented with your unique mnemonic words. These words need to be kept safe as they will be required if you ever need to restore a wallet that has been lost due to corruption or loss of data.



To ensure you have made note of the mnemonic words you will now be prompted for three of the twelve words.



After completing the required fields, click the “Confirm” button to complete the wallet creation process.

The below message will appear, signifying the wallet creation was successful. Click the “OK” button to continue and be directed to the wallet selection page.

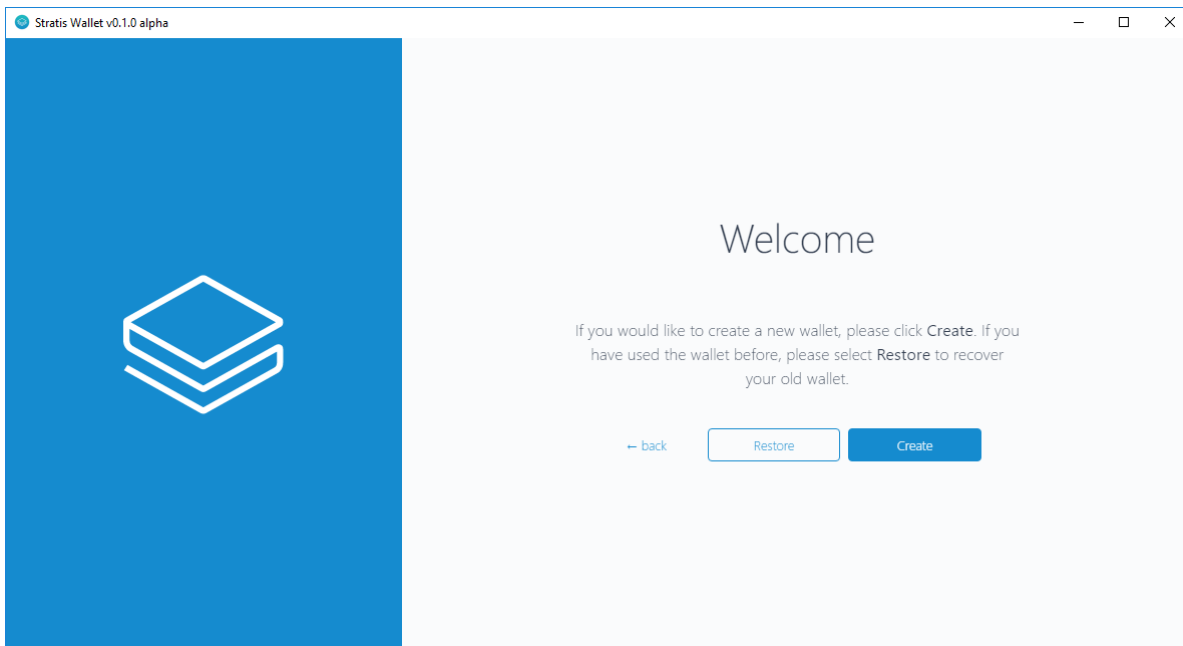
Wallet Created

Your wallet has been created.
Keep your secret words and password safe!

OK

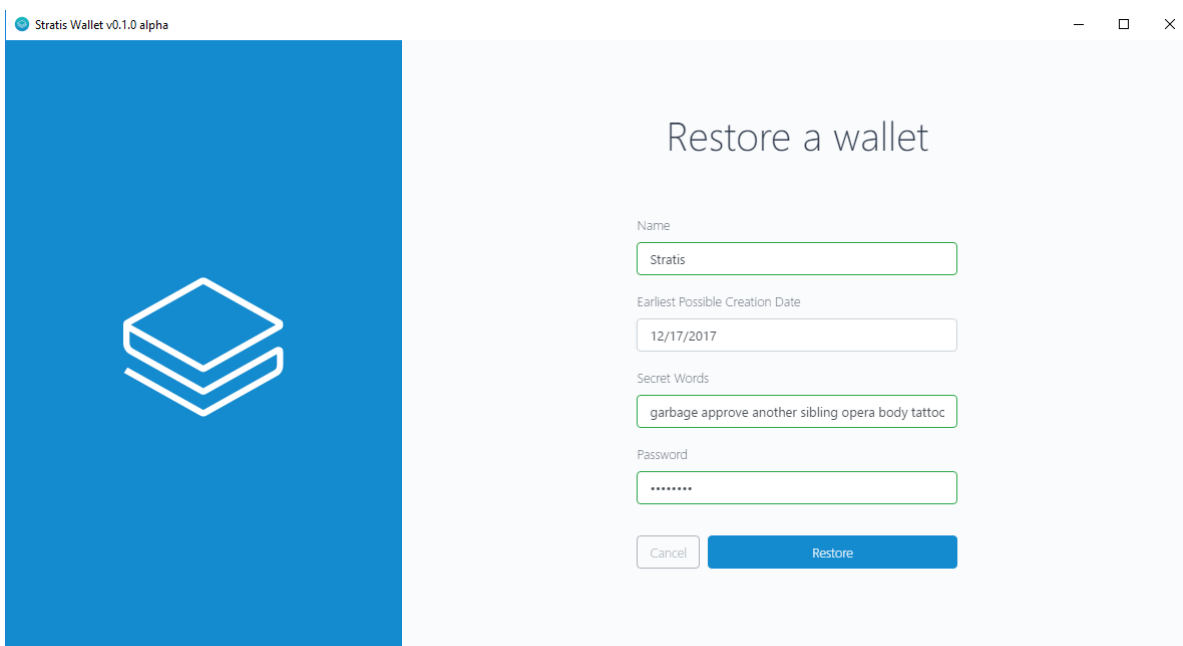
ii. Restoring a Wallet

To restore a previously created wallet, click the “Restore” button.



Enter the required information on the restoration page.

Important: The “Earliest Possible Creation Date” value determines how far back the Wallet will synchronize transactions. As an example, if you received a transaction on 1st December and set this date to the 2nd December, the transaction made on the 1st December will not be displayed.



The below message will appear, signifying the wallet restoration was successful. Click the “OK” button to continue and be directed to the wallet selection page.

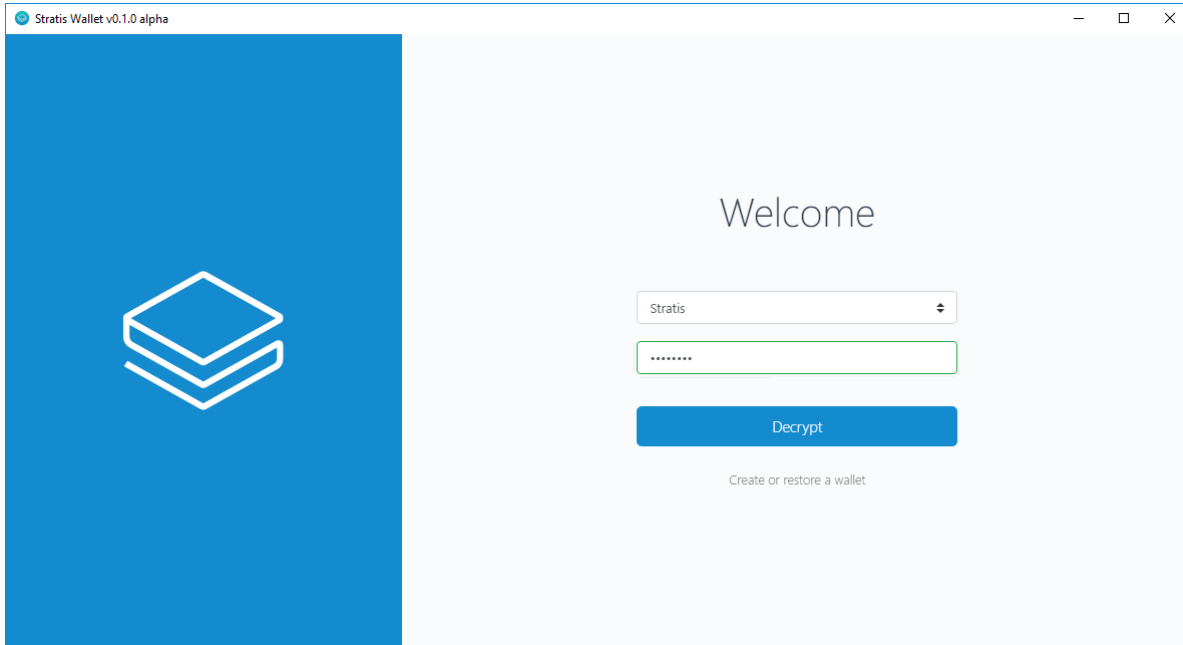
Wallet Recovered

Your wallet has been recovered. You will be redirected to the decryption page.

OK

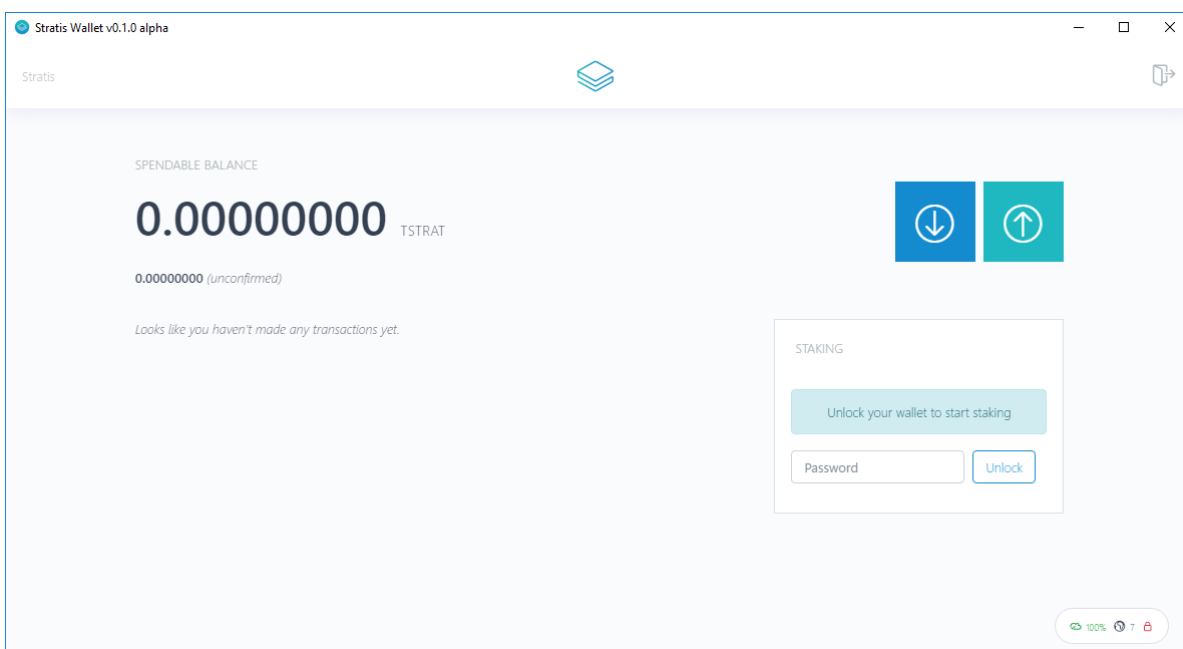
iii. Decrypting a Wallet

You can now decrypt a wallet by selecting the relevant wallet from the drop-down menu and entering the associated password.

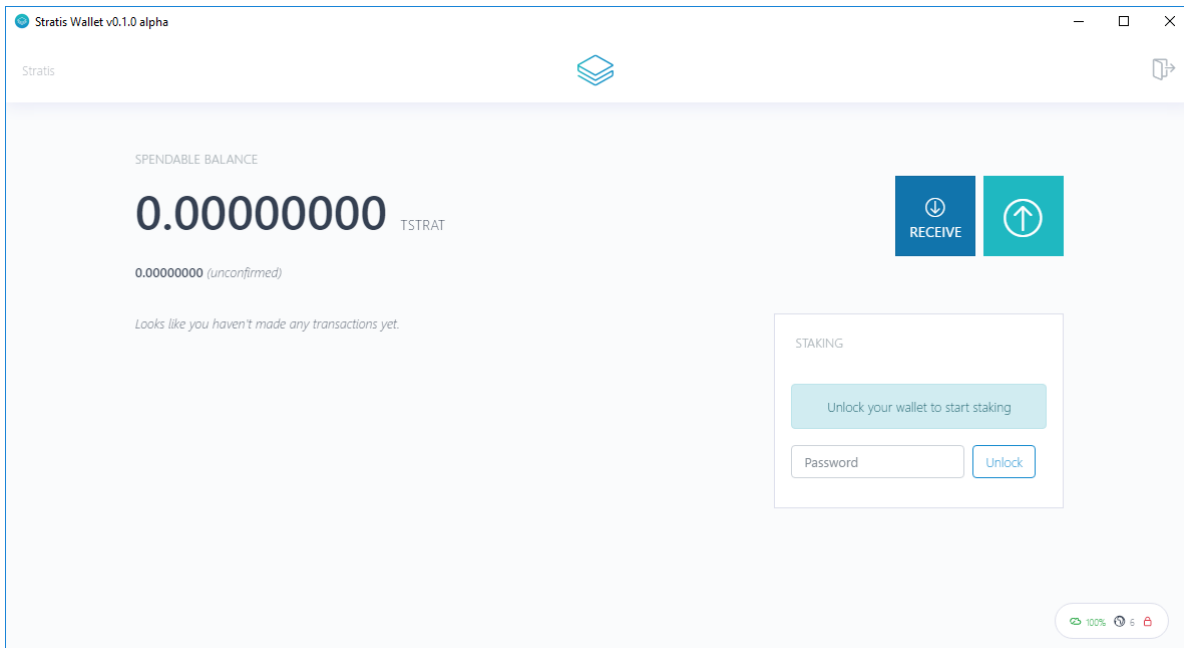


Click the “Decrypt” button to continue.

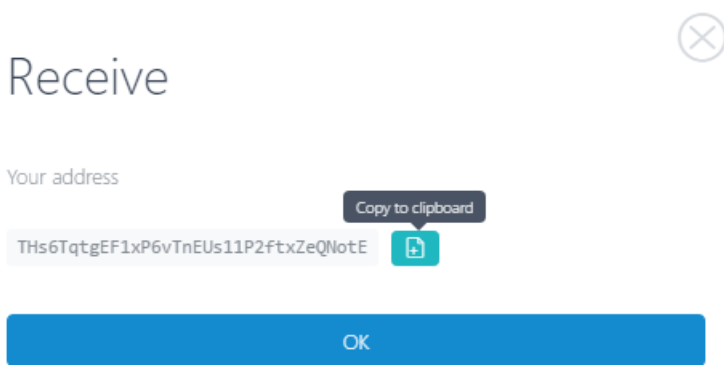
You will now be presented with the wallet summary page.



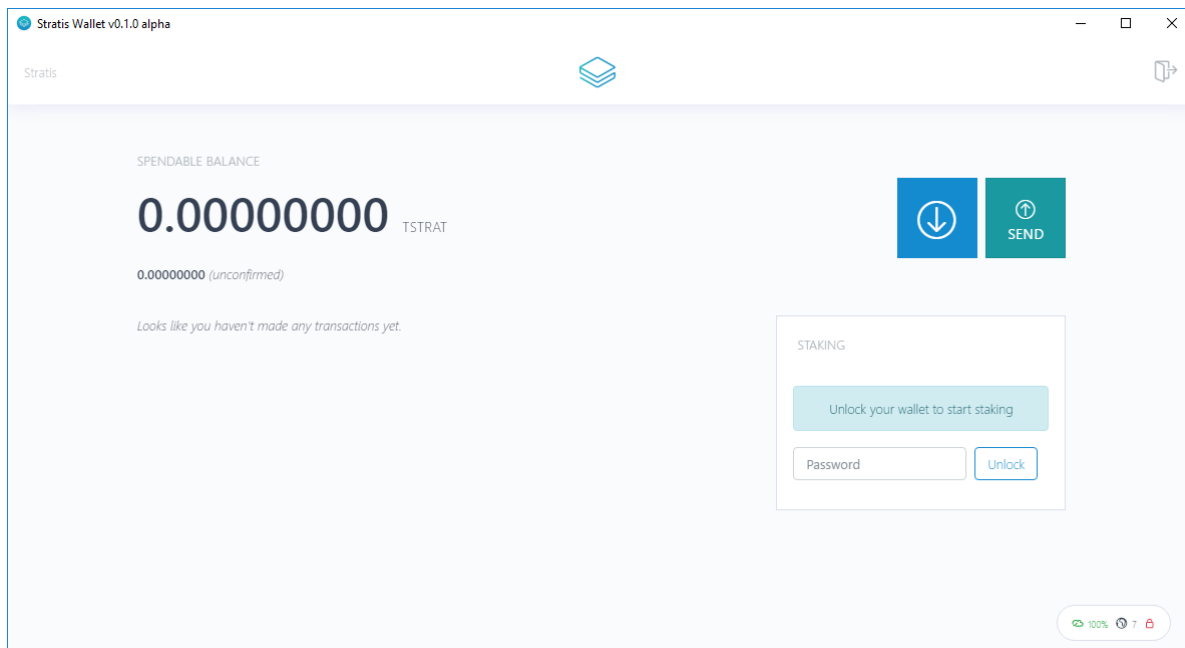
Click the blue downward facing arrow to display your unique receive address.



You can either copy the text within the address field or select the copy symbol next to the address field.



Click the green upwards facing arrow to open the “Send” transaction window.



Here you can perform a transaction. Once you have confirmed the address, amount and entered your wallet password, you can click the “Send” button to send a transaction.

Send



Amount

0.00 TSTRAT

Destination address

Please enter the destination address here.

Transaction Fee

Low/Slow Medium High/Fast

Wallet Password

Please enter your wallet password.

Cancel

Send

The Stratis Wallet also provides you with the ability to stake on the Stratis blockchain. Simply enter your wallet's password into the password field and click the "Unlock" button to begin staking.

STAKING

Unlock your wallet to start staking

Password

Unlock

Staking detail will now be displayed within the staking window.

STAKING

Waiting for staking to start...

Your weight is 0 TSTRAT

Network weight is 0 TSTRAT

Expected reward time is:

Unknown

Stop Staking

As the wallet does not contain a balance, no staking can be performed. Please see the below example from a wallet that contains a balance.

STAKING

Your weight is 536,214 TSTRAT

Network weight is 22,652,792 TSTRAT

Expected reward time is:

45 minutes

Stop Staking