Zenotta State Wallet - Readme

Step 1: Wallet Installation (also applicable if you upgrade from version 1.04)

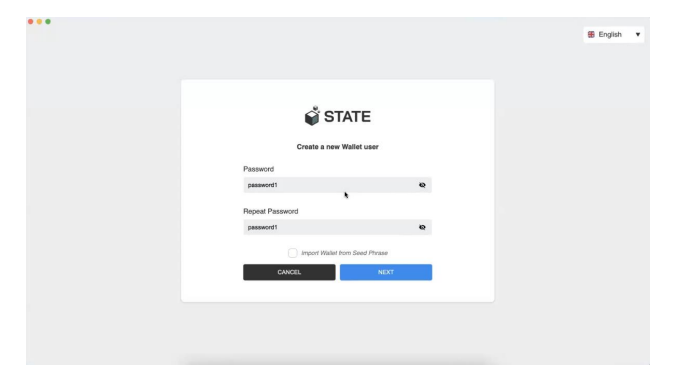
- You can download the latest version of the wallet from https://www.statewallet.io/en/home.html
- Access can be made using your previous username and password. If you've lost or forgotten these details, just click on: FORGOTTEN YOUR PASSWORD? CLICK HERE TO RESET YOUR PASSWORD
- FORGOTTEN YOUR PASSWORD? CLICK HERE TO RESET YOUR PASSWORD
- After downloading for your preferred OS (Mac or Windows), proceed by uninstalling your current wallet
- Once the current version is uninstalled, you can open the downloaded wallet and proceed with the regular installation. Depending on your security settings and OS version, you may need to override warnings in order to process with this installation
- Once installed, you can proceed with step no. 2

Step 2: Signing up

After you have opened the State Wallet app, you will be greeted by a login page.

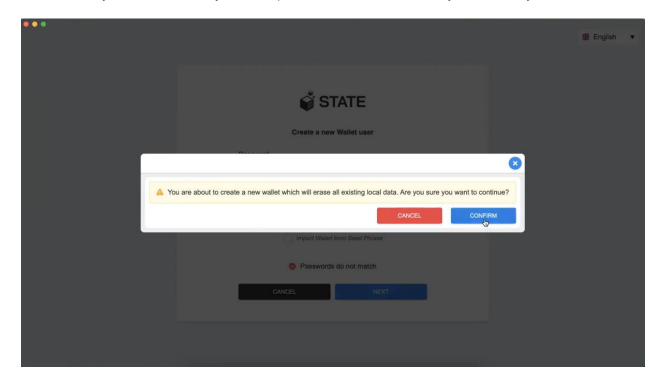
If you do not have a State Wallet account, all users will need to click "New Wallet" here, which will take you to the account setup page.

1. Once you are on the account setup page, you will see a tab for "Password" and "Confirm Password", please fill in those lines with the appropriate password and save it somewhere safe.



- 2. Confirm that your password matches in both lines before continuing.
- 3. If the passwords do not match, an error "Passwords do not match" will appear on your screen. To clear this error, match your passwords correctly.
- 4. If you have already installed State Wallet before account make sure "Import from Seed Phrase" is ticked. You will be asked to supply your Seed Pharse in the next page, if you do not have an account, you may ignore this paragraph. (This setup will be discussed in part two below)

5. When you have selected and matched the password, you can now click "next", and you will be greeted by a pop up which says "You are about to create a new wallet which will erase all existing local data. Are you sure you want to continue?" erasing all local data means it resets your addresses and ensures your wallet is ready for the update. Click "confirm" once you are ready.



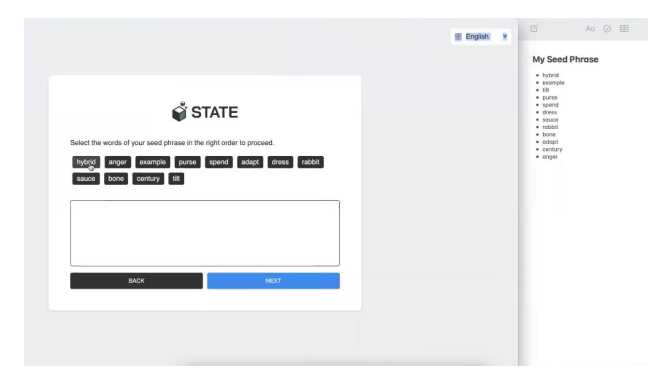
Step 3: Your seed phrase

After you have completed Step 1, you will be taken to the Seed Phrase page. These 12 unique words will essentially help you regenerate all of your account data. It is imperative that you copy the 12 unique words and save them somewhere safe and accessible. There is a warning on the same page that states the same.



- 1. Copy your Seed Phrase and keep them close by.
- 2. Click "next"

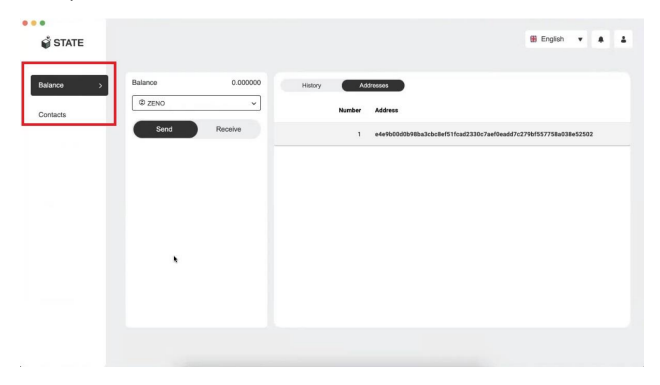
3. You will be taken to the next page where you will have to fill in your Seed Phrase in the exact same order it was copied on the first page you found your Seed Phrase. Click on the words in the correct order.



- 4. If you make a mistake, you can click on the Seed Phrase in the box, and it will be deselected and sent back to the top part of the box.
- 5. After your Seed Phrase is successfully entered, you will be taken to your main account view of the State Wallet.

Step 4: Sending, receiving & adding contacts

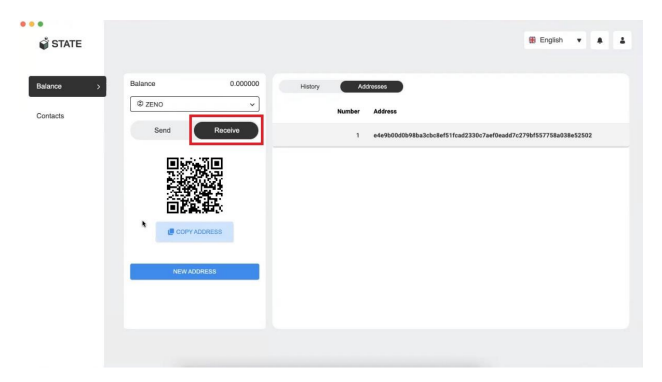
Once you have completed steps 1 and 2, you will be able to view your generic wallet view. Here you will find your two main tabs "Balance" and "Contacts"



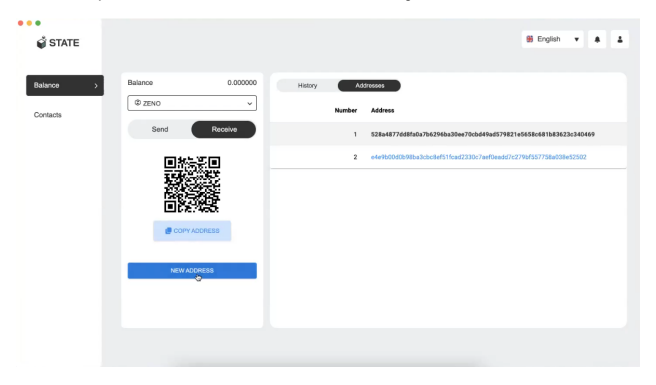
In the "Balance" tab you will be able to view your balance, your addresses, and history. You will also have your "send" and "receive" options for making payments or receiving Zenos.

Receiving

- 1. To receive a payment please click on the "receive tab"
- 2. Here you will find your unique QR code, you can copy this address to your clipboard for ease of use of your address to be used in an email or text message.

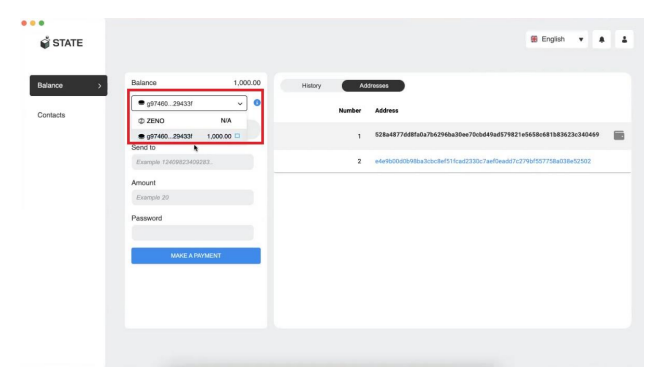


3. You can also generate a new address by clicking on the "New Address" button. This will generate a new address and QR code for you to use. You can swap between your current addresses. You can also see your new address in the "Addresses" tab on the right

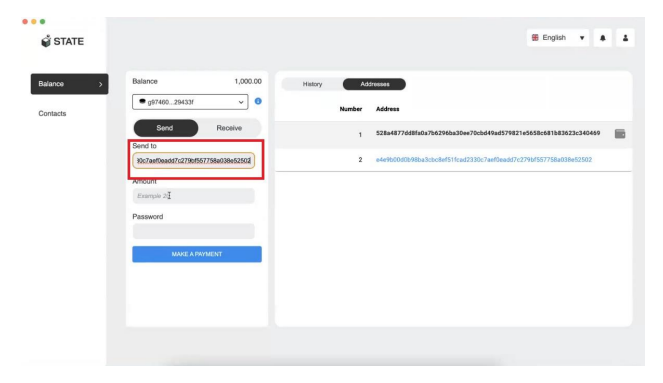


Sending

- 1. To make a payment, switch to the Send tab.
- 2. Select asset from the dropdown menu

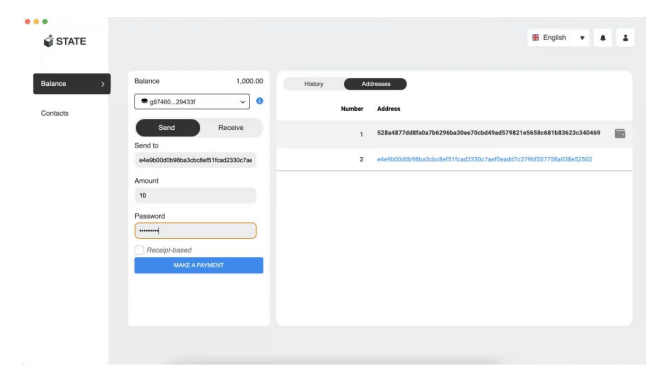


3. Fill in the address of the person you'd like to send to.

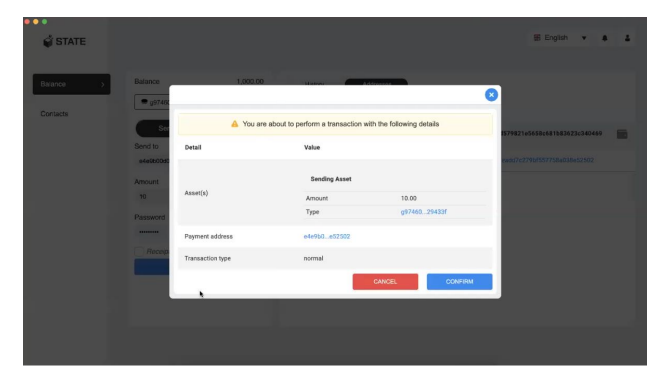


- 4. Add the amount you'd like to send.
- 5. Fill in your unique password you used to log into your wallet.
- 6. Click the "Make a payment" button.

6. You will have the option to perform a "Receipt-based payment" A Receipt-based payment will require the receiver to manually accept the payment before it is processed. This will also provide you with a receipt on successful payment.



7. After you have selected to make the payment, you will be shown a screen that summarizes the payment you are about to make, and you will have to confirm again to make the payment.

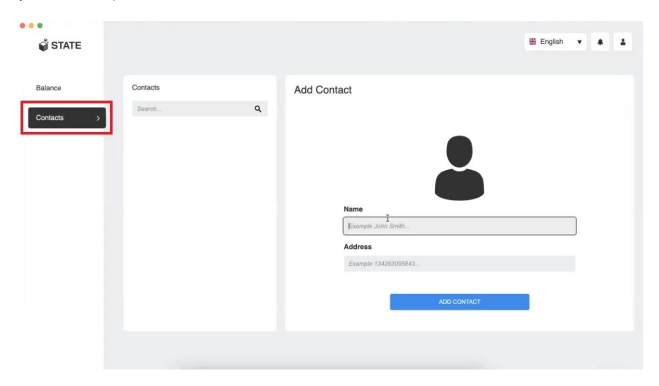


- 8. A green pop-up will appear at the bottom right side of the screen stating "Transaction processing" as it does take a few moments due to these transactions being on-chain.
- 9. The payment will then be completed once all the steps have been followed under this section.

Adding Contacts

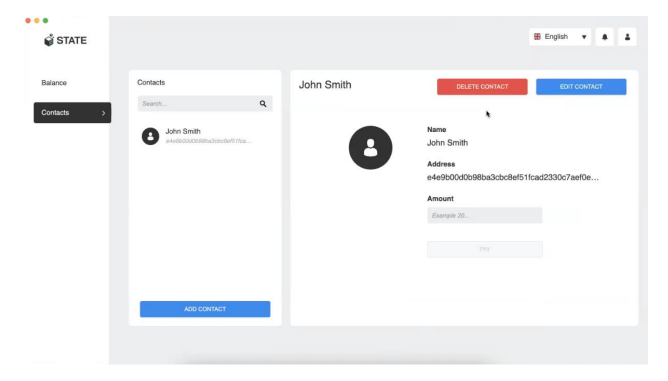
In this area you will be able to add contacts, you can add the contact details of people you make regular payments to, or from whom you receive regularly.

1. If you'd like to add a new contact, please focus on the left-most part of the Wallet view where you'll find the option to add a new contact.



- 2. Add the person's name into the "Name" box
- 3. Add the person's address in the "Address" box
- 4. Once all of that has been done, you can click "Add contact"

5. It will then take you to a page where you can view the contact. In this view you can delete or edit the contact.

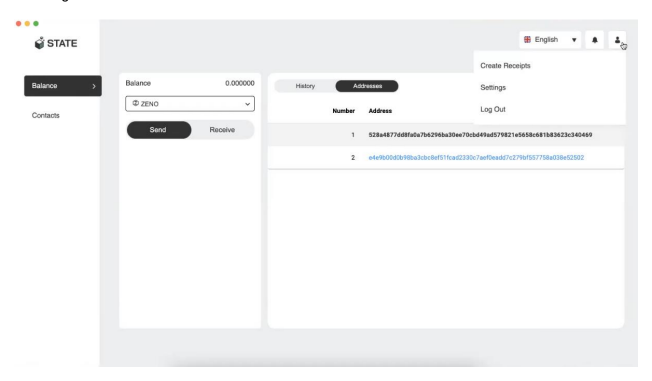


6. From the same view you can make an easy payment to that contact by simply adding the amount you'd like to send and click the pay button afterwards.

Step 5: Receipts & settings

By clicking on the human icon in the top right corner of your screen you'll be able to access your profile.

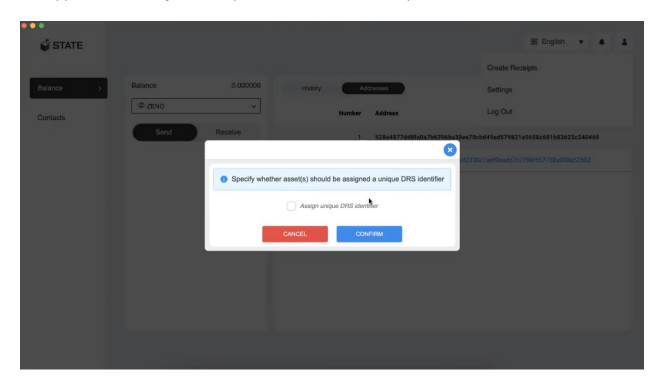
Once you click on it a drop-down menu will appear with three options, "Create Receipts", "Settings", and "Logout"



Create receipts

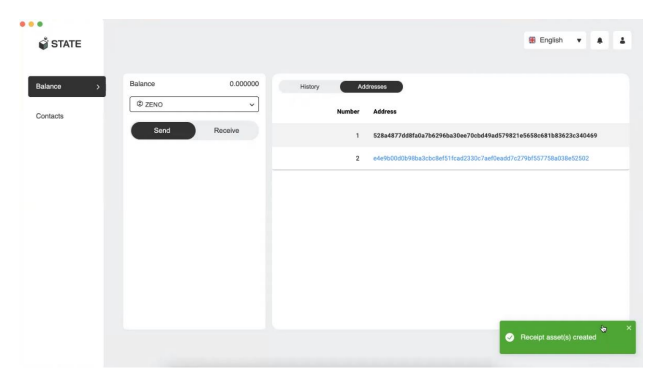
This is useful if you want to make a receipt-based payment. If you want to manually accept someone's payment, you'll need to have receipts available to provide the payer.

1. After clicking on the Create Receipts button, a pop-up will appear which states "Specify whether asset(s) should be assigned a unique DRS identifier". This is optional.



2. You have the option to cancel or confirm

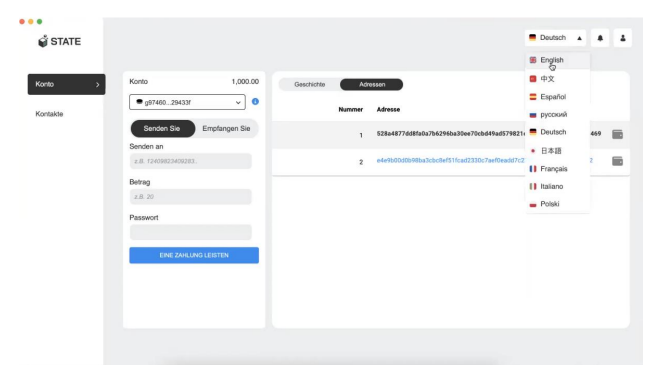
3. Once you have confirmed you will be taken to the main screen of the Wallet, and a small green pop-up will appear at the bottom right corner of the Wallet which states "Receipt asset(s) created"



4. Please note that this might take a moment as it is a transaction on-chain and needs to be mined into a new block.

Language support

The State Wallet offers various language options in the drop-down menu.

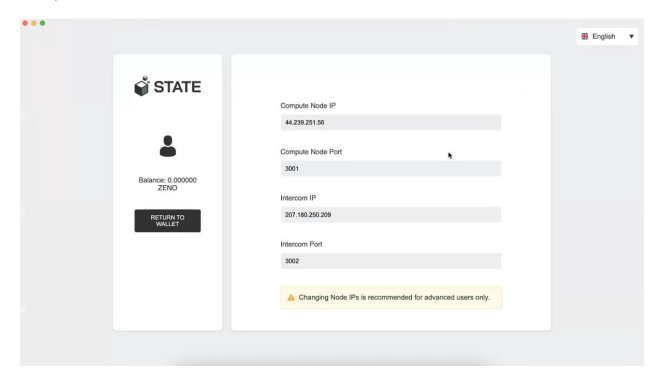


Settings (Advanced users only)

After you have clicked on the setting button you will be taken to a page where you'll find a variety of settings, such as the Compute Node IP, Compute Node Port, Intercom IP and Intercom Port. If you are not familiar with these settings or options, it's best to leave the settings as they are. This section is for advanced users only.

If you are associated with Zenotta's blockchain directly, here you can also switch to the MainNet and the TestNet.

1. You can switch between the MainNet and TestNet by adding in the respective IP address into the "Compute Node IP" box.



While we've made every effort to ensure translations are correct, we can't guarantee their accuracy or fidelity. Please contact us at contactdev@zenotta.com should you have any queries, user-related issues, or have improvements or edits.

Video script version:

Welcome to this short tutorial on everything you need to know about using your State Wallet.

Upon opening the Wallet app, you'll need to fill out your Password and Confirm it in the field below to login or create a new wallet. Make sure that your passwords match, and once you're done, make sure to save your password somewhere secure.

Next, you'll be taken to set up your Seed Phrase. These are 12 unique words that will help you regenerate all of your account data. It's vital that you copy the 12 unique words and save them somewhere secure and accessible.

You'll be taken to the next page, where you'll need to click on the words of your Seed Phrase the exact same order it appeared previously.

Once you complete ordering your Seed Phrase correctly, you will be taken to your main account view of the Wallet.

To receive a payment, click on the "receive tab". Here you'll find your unique QR code, which you can copy as an address to your clipboard. You can also generate a new address by clicking on the "New Address" button. This will generate a new address and QR code for you to use. You can easily swap between current addresses.

To make a payment, switch to the Send tab. Simply fill in the recipient's unique address into the Address field and add the amount you'd like to send, based on your available balance. Now you'll need to fill in your unique password that you used to sign up with. You will have the option to perform a "Receipt-based payment" if necessary. When ready, click "Make a payment. You'll see a screen that summarizes the payment you are about to make, and you will have to confirm again to make the payment.

To add contacts to your wallet, click on the option to add a new contact. Add the person's name and their address in the "Address" box and click add contact.

You then have the option to delete or edit the contact, or make a direct, easy payment to that contact by simply adding the amount you'd like to send and clicking the pay button.

Back on the home view, let's look at how to create receipts. Click on create receipts and a pop-up will appear which will ask you to Specify whether asset(s) should be assigned a unique DRS identifier". This is optional. Once confirmed, receipt assets will be created, which may take a few moments as it is an on-chain transaction.

Thanks for watching. Have a look at our read-me to explore more features of the wallet or contact the team at Zenotta.io if you have any questions.