



In this manual we will describe the steps for you to use **PoP Exchange**.

## Summary

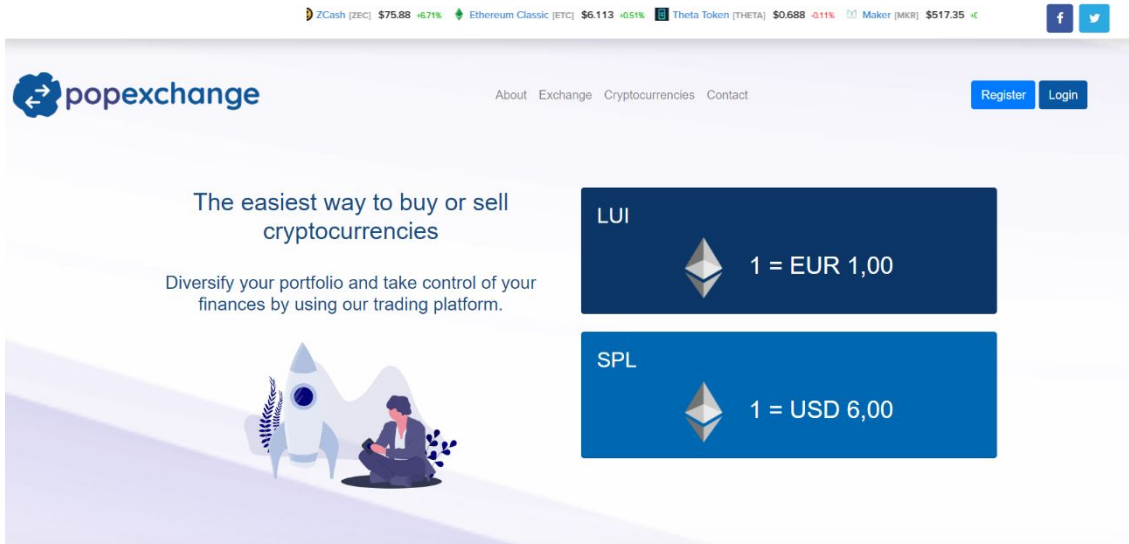
How to create account	2
Application login	4
PoP Exchange Dashboard	5
Set up 2FA	6
Change your password	8
Transfer between accounts	9
Balance	10
Buy / Sell	11
Convert	12
Export movement	13

## How to create account

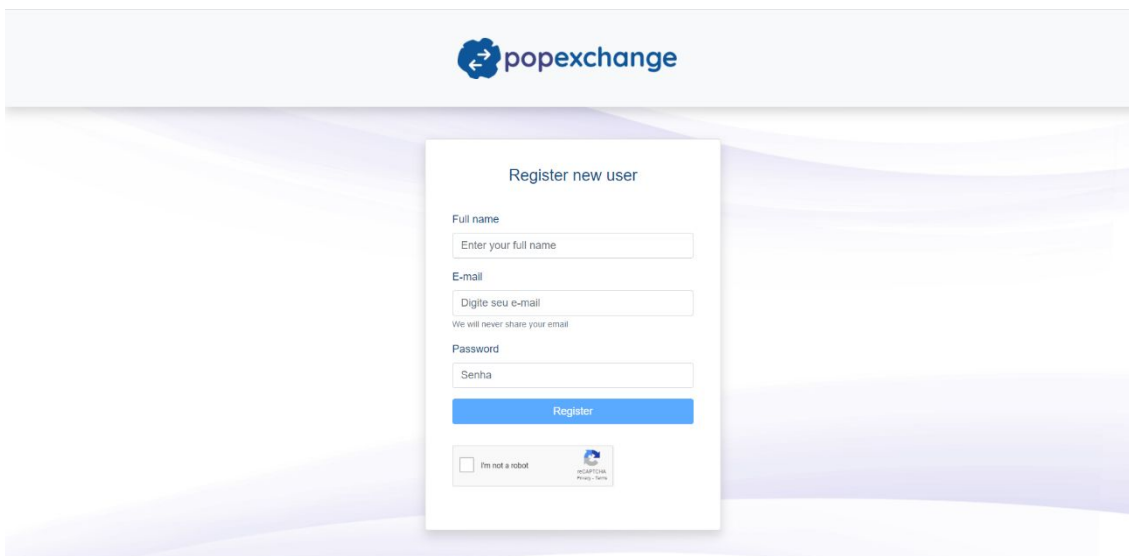
1- Access the PoP Exchange Home page with this link:

<https://exchange.popblockchain.org/>.

Click the “Register” *button*.



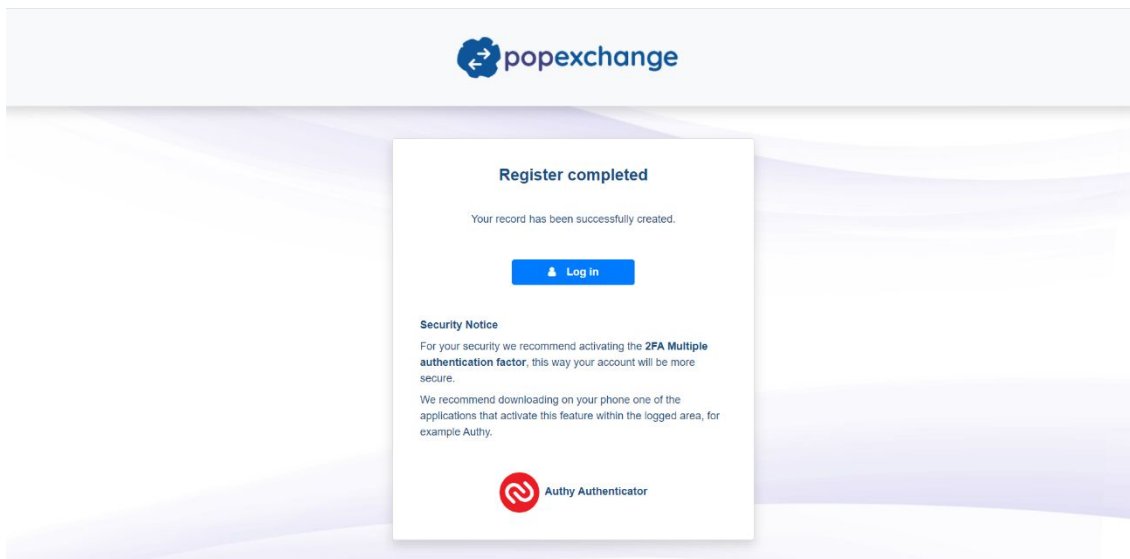
2- To register you need to fill the fields with your **full name**, your **email**, a **password** of 6 to 15 characters and fill the **recaptcha** checkbox. Then you can click “Register” *button*.





3- Great! Your account was created! Now click on the “Log in” *button* to enter your account.

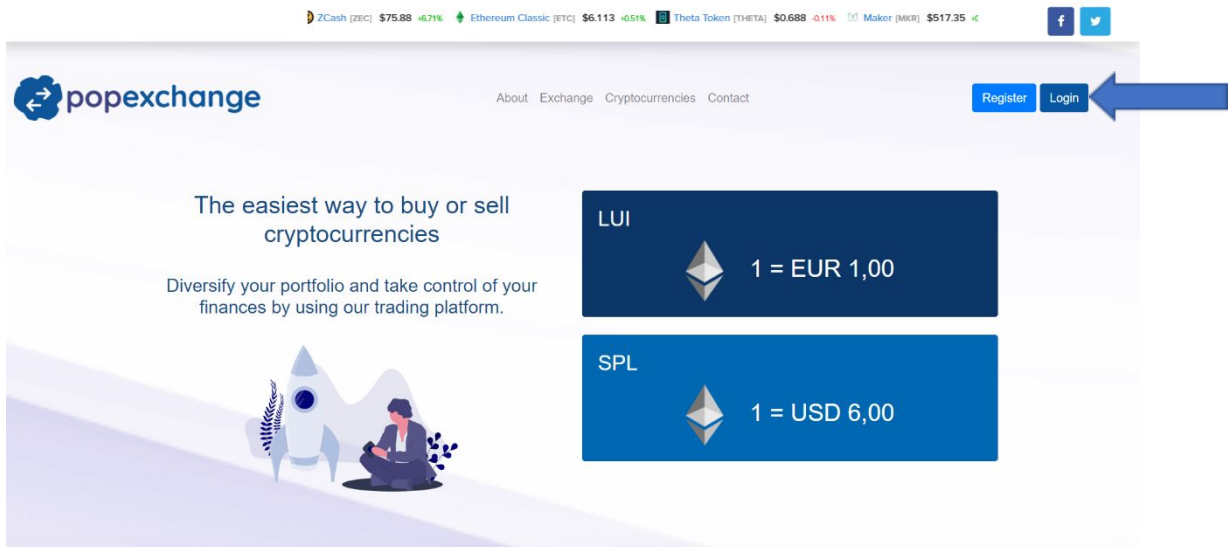
It is necessary to configure 2FA to do transactions on the PoP Exchange.



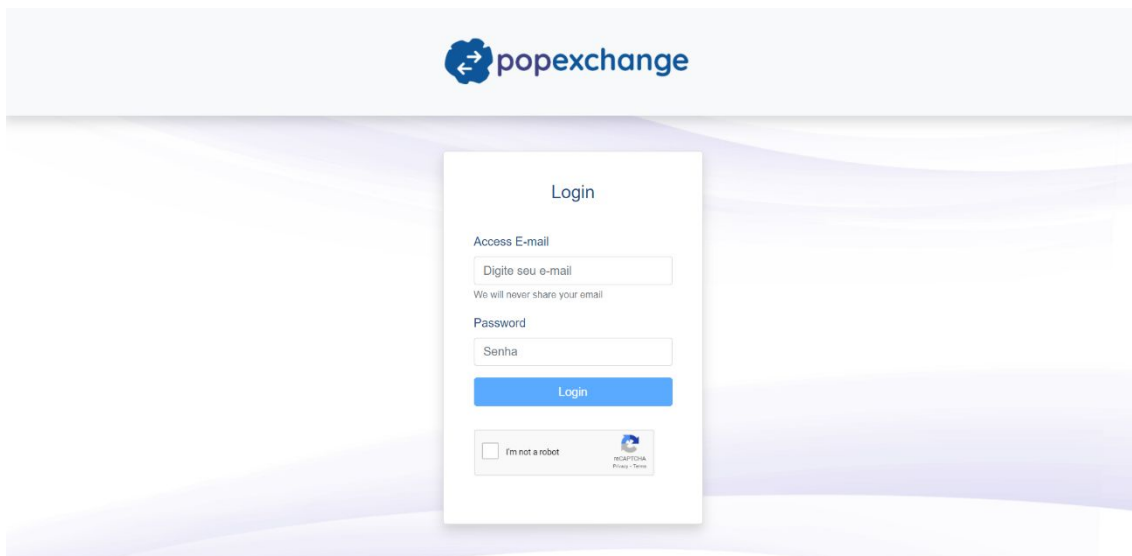
## Application login

1- To login, access the PoP Exchange home page

<https://exchange.popblockchain.org/> and click the “Login” *button*.

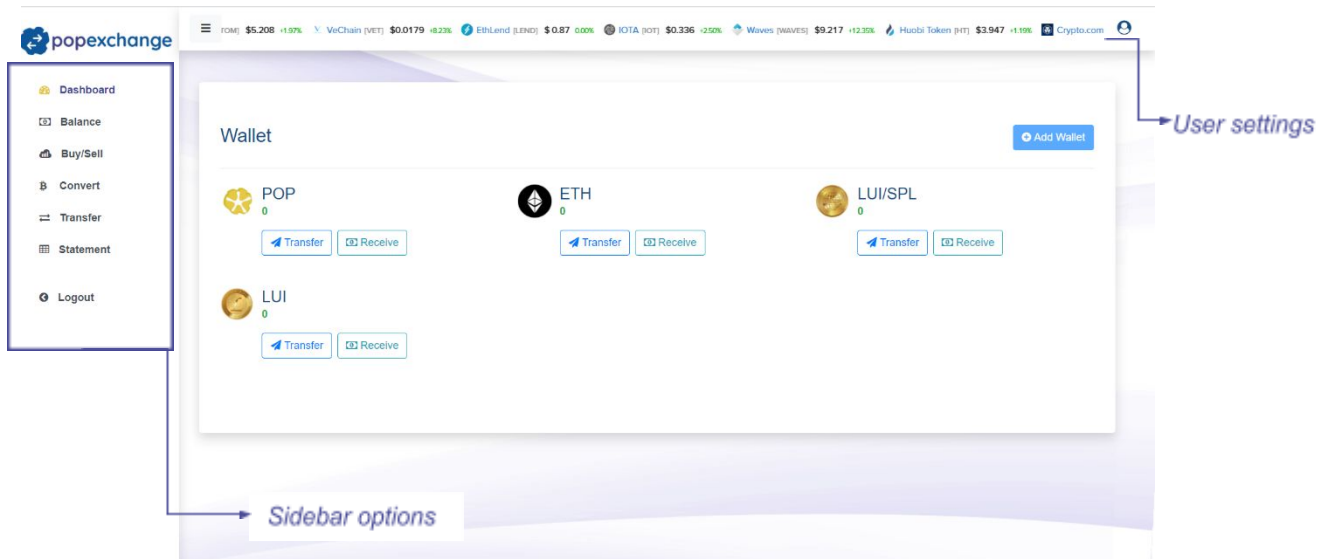


1- You need the email and password you registered to create your account and fill out the recaptcha checkbox.





## PoP Exchange Dashboard



On the **dashboard** you can see your wallet balance for each crypto currency that the PoP Exchange trades.

Each crypto currency already has a *button* to access the transfer between accounts and the deposit in the wallet.

- The "Receive" *button* displays the QRCode of your wallet address.
- The "Transfer" *button* redirects you to the Transfer sidebar option. Here you can make transfers between accounts using the recipient's email or wallet address.

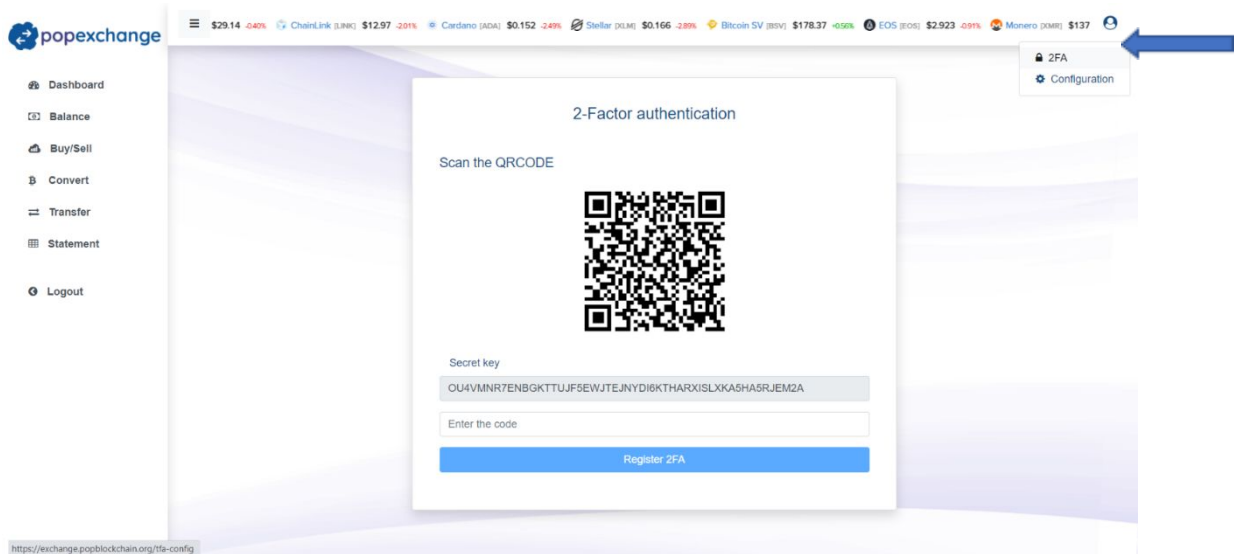
In the **top menu** you have a link to live cryptocurrency prices at <https://coinlib.io/>.

In **user settings** you can change your password and set up 2FA.

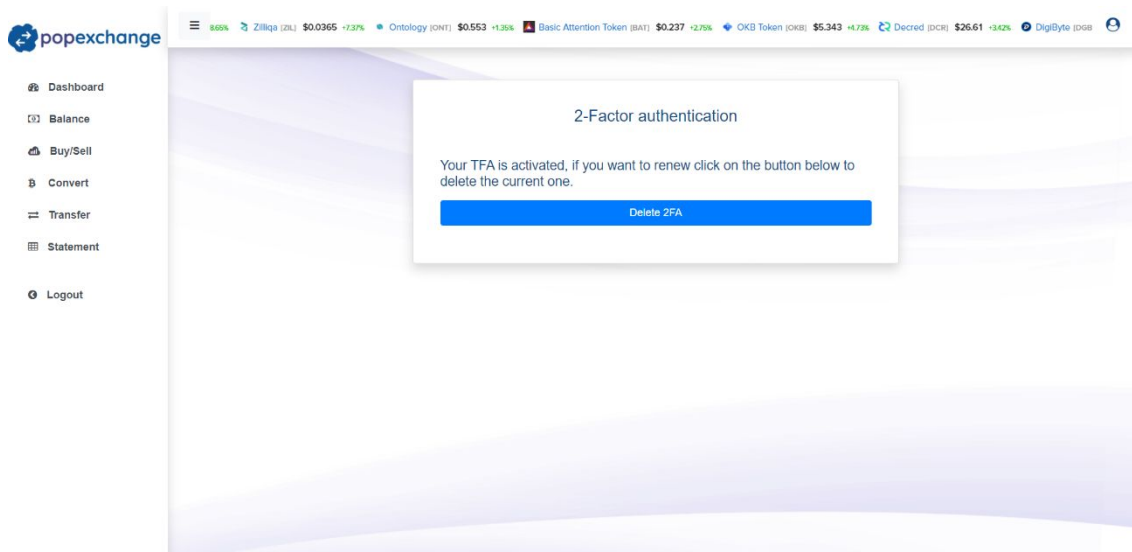
In the **sidebar** are the options for managing your wallet and your crypto currencies.

## Set up 2FA

- 1- First you need to download and install an application for two-factor authentication on your phone, for example [Authy](#).
- 2- In PoP Exchange, in the top menu click on *user settings* and select the option "2FA"



- 3- In the application installed on your phone, add the PoP Exchange account by scanning the QR Code.  
Enter the code that displayed to complete the 2FA registration.  
Click on the "Register 2FA" button.





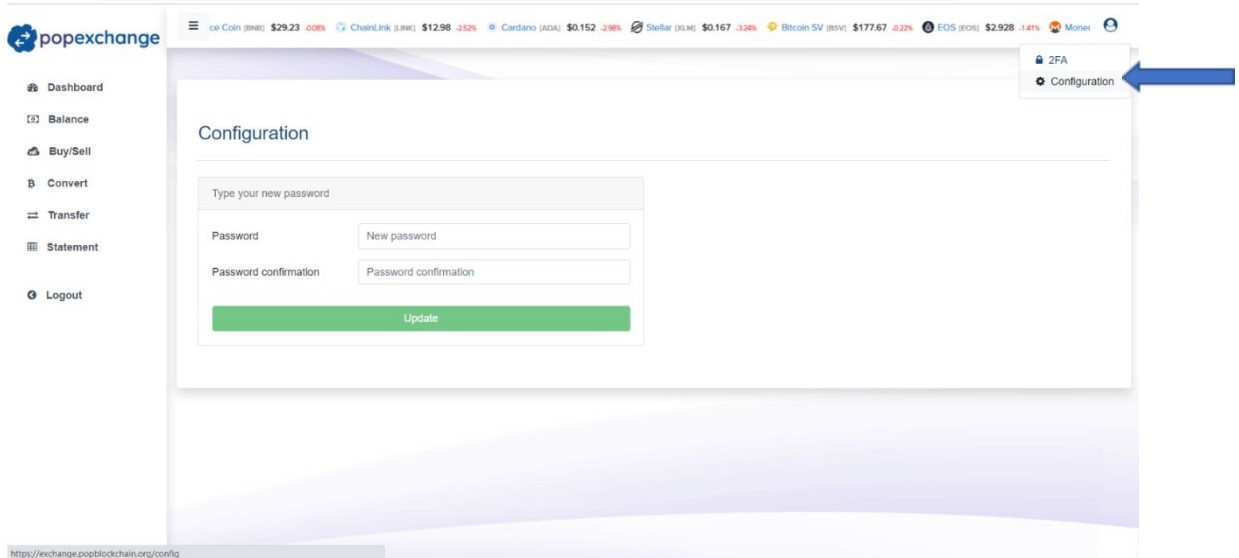
- 4- At your next login you will need to access the two-factor authentication application to log in your PoP Exchange account and enter the code.

A screenshot of a web application interface showing a two-factor authentication (2FA) screen. The screen has a light purple and white background with abstract wavy shapes. At the top, there is a header bar with the "popexchange" logo. In the center, a white modal box titled "2FA" contains the text "Two-factor identification". Below this, there is a text input field labeled "2FA Code" with the placeholder text "Enter the code 2FA". At the bottom of the modal, there is a blue button labeled "Confirm".

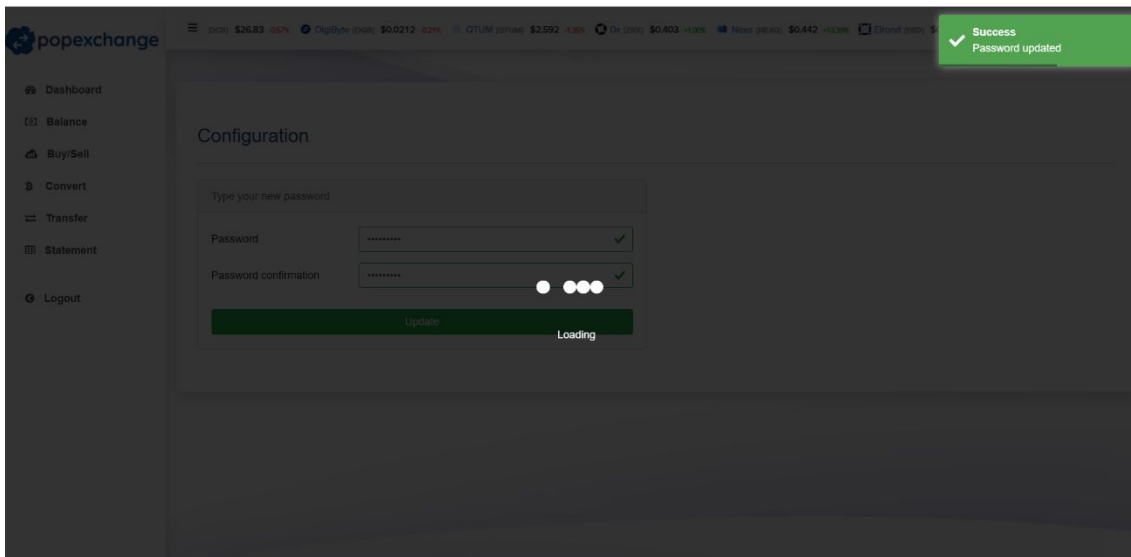


## Change your password

- 1- In PoP Exchange, in the top menu click on *user settings* and select the option "Configuration"



- 2- Enter a new password and confirm the new password. Click on the "Update" button and a success message will be displayed.  
Your password has already been changed. At the next login use the new password.



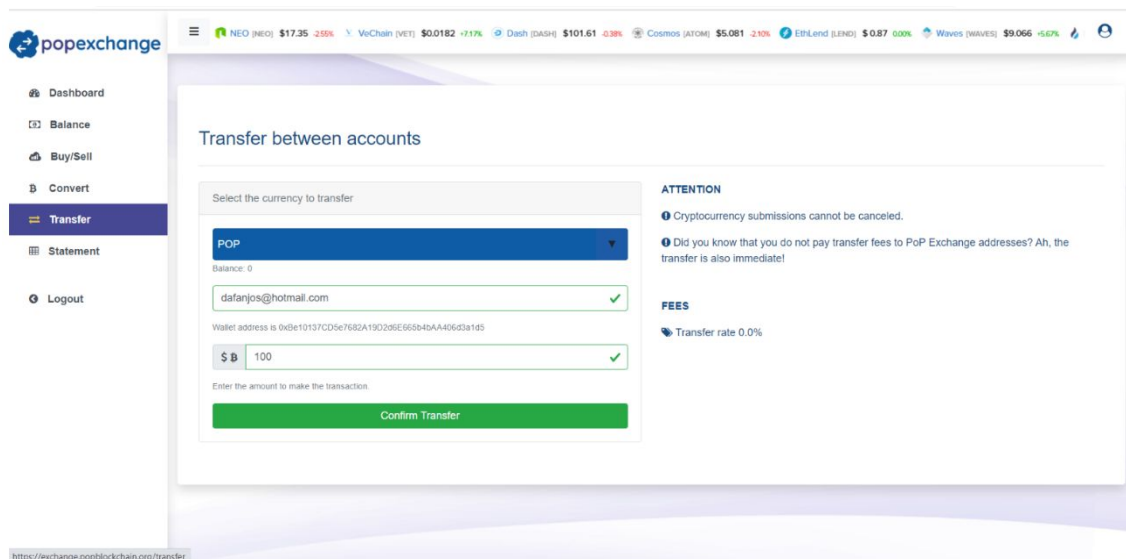


## Transfer between accounts

In the sidebar select the option "Transfer". Here you transfer between other PoP Exchange accounts.

- 1- Select the currency. Your balance is displayed.
- 2- The recipient can be searched by email or the address wallet. If the email is not found or the address hash is incorrect, an alert message is displayed in the field.
- 3- Inform the amount to be transferred and click on "Confirm Transfer".

A success message will be displayed.



The screenshot shows the 'Transfer between accounts' page on the PopExchange website. The interface includes a sidebar with navigation options: Dashboard, Balance, Buy/Sell, Convert, Transfer (highlighted), Statement, and Logout. The main content area is titled 'Transfer between accounts' and contains a form with the following fields and elements:

- Select the currency to transfer:** A dropdown menu showing 'POP' with a balance of 0.
- Recipient:** A text input field containing 'dafanjos@hotmail.com' with a green checkmark indicating it is valid.
- Wallet address:** A text input field containing '0xb610137CD5e7682A190206E665b4bAA406d3a1d5' with a green checkmark indicating it is valid.
- Amount:** A text input field with a currency selector set to '\$ B' and a value of '100' with a green checkmark.
- Confirm Transfer:** A green button to execute the transfer.

On the right side of the form, there are two sections:

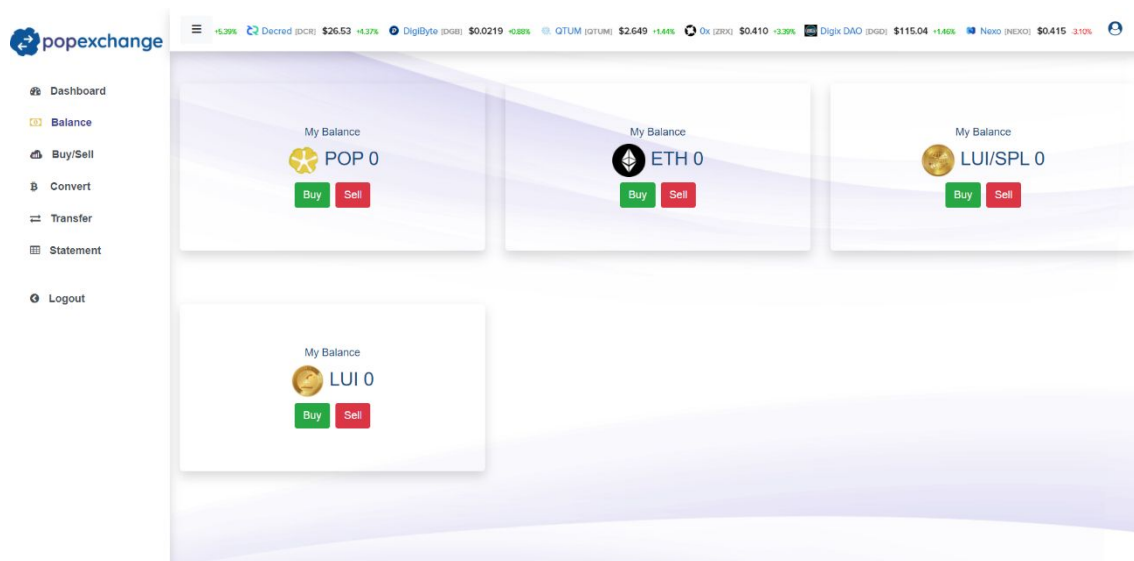
- ATTENTION:** A warning icon followed by the text: 'Cryptocurrency submissions cannot be canceled.' and 'Did you know that you do not pay transfer fees to PoP Exchange addresses? Ah, the transfer is also immediate!'
- FEES:** A warning icon followed by the text: 'Transfer rate 0.0%'.

The URL at the bottom of the page is <https://exchange.popblockchain.org/transfer>.

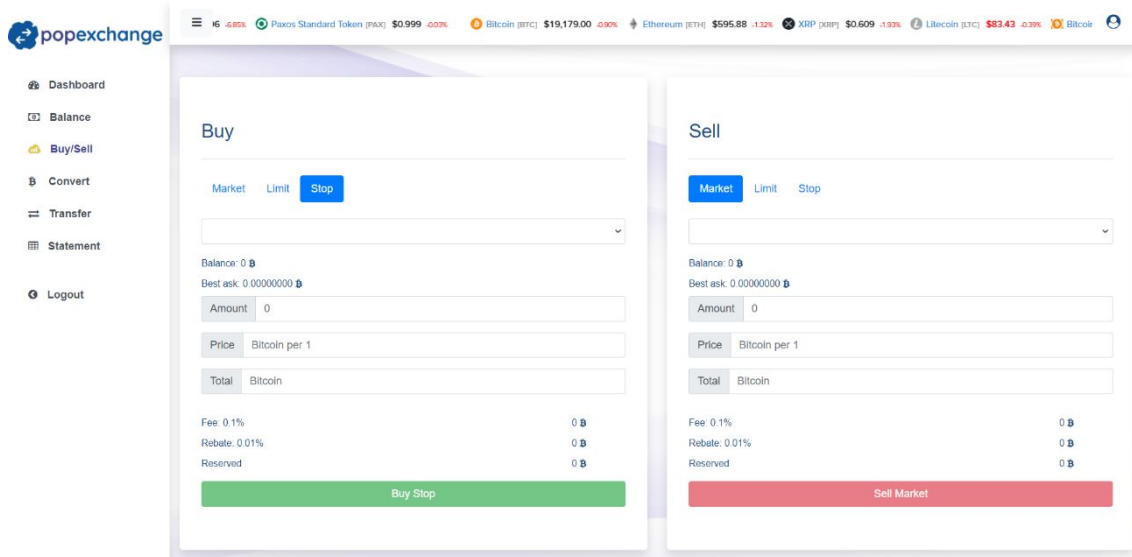
## Balance

This section displays your balance separated by currency type.

To facilitate access, the user uses the balance of his currency to make the purchase of other currencies. (At this moment the user can deposit ETH and buy the other currencies available in the balance)



## Buy / Sell (Order Book)



The screenshot shows the Popexchange web interface. At the top, there's a navigation bar with the Popexchange logo and a list of cryptocurrencies: H6, Paxos Standard Token (PAX), Bitcoin (BTC), Ethereum (ETH), XRP, Litecoin (LTC), and Bitcoin. Below this is a sidebar with links to Dashboard, Balance, Buy/Sell, Convert, Transfer, Statement, and Logout. The main content area is split into two panels: Buy and Sell. Each panel has tabs for Market, Limit, and Stop. The Buy panel shows a 'Buy Stop' button, while the Sell panel shows a 'Sell Market' button. Both panels include fields for Amount, Price, and Total, as well as a 'Best ask' price. The interface is clean and modern, with a light blue and white color scheme.

Here you define your trades. For now, the Book functionality **will not be active**.

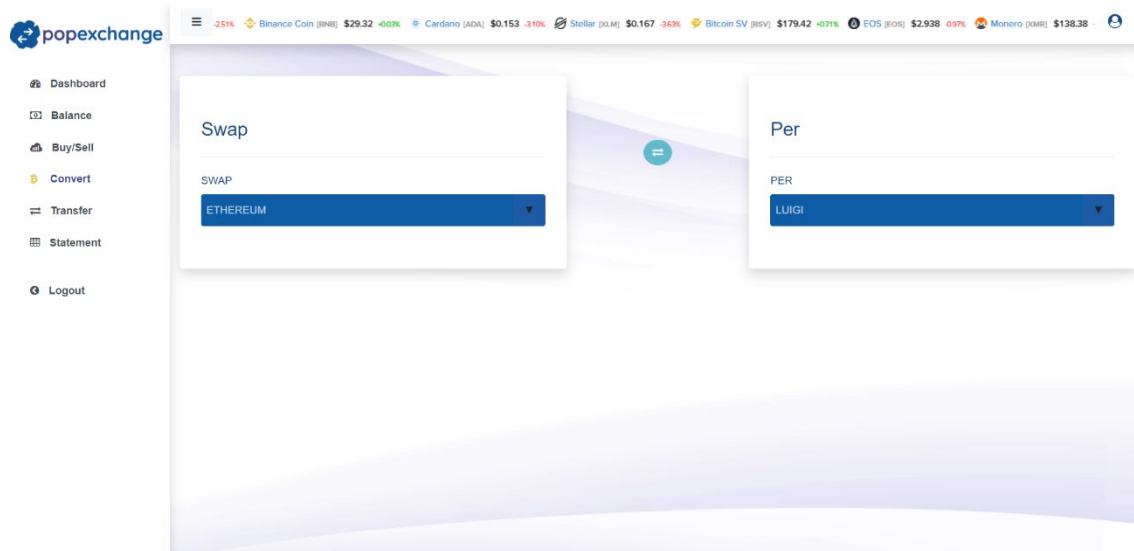
For other currencies such as BTC, DAI and others, trades using the Order Book will be available.

### We provide the creation of:

- Limit orders - allow you to create orders with a specific price and will only be executed if the market reaches its Limit Price.
- Market Orders - your orders will be immediately executed according to the best available price.
- Stop-Limit Order - will be executed at a specific price after the Stop Price is reached.

## Convert

This section is intended for currency conversion, but it is not yet available for use at that time.





## Export movement

To export all your account transactions, use the "Statement" sidebar option.

Your movements are displayed on the screen. Select the type of document you want to download. (.pdf; .csv; .xlsx; .png; .txt; .json)

