# **PoP Save - Understanding Wallet Multi-Asset**



Dashboard
Token List
Send Token
Add Token
My address
Backup wallet

#### Access the wallet with the link:

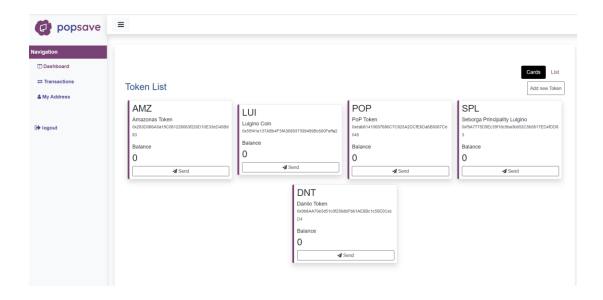
https://wallet.popblockchain.org/

## **Play Store:**

 $\underline{https://play.google.com/store/apps/details?id=br.com.app.gpu2443027.gpu41128deb468699963b}\\ \underline{d62048e376745a}$ 

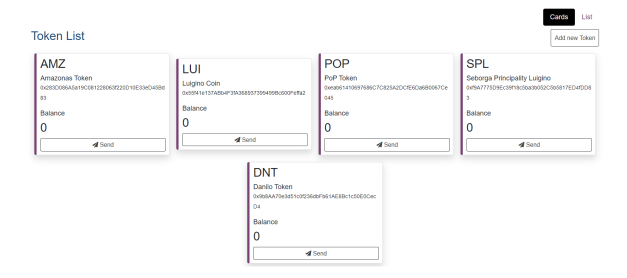
#### **Dashboard**

Your token list is displayed, by default when creating the wallet, a list of tokens is already added. Clicking on "Add new Token" you can also add.

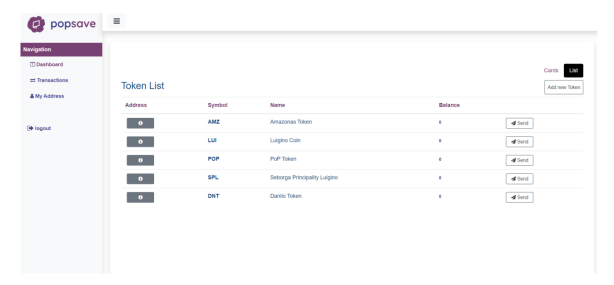


#### **Token List**

Each token in the list displays the name and the symbol of the token, the smart contract address of the token, and the balance you have for each token.



If you prefer, you can change the card view to the list view. The same information is displayed. The information icon displays the smart contract address for each Token.

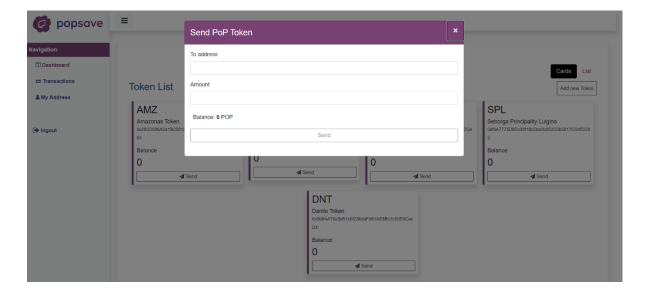


## **Send Token**

Each token in the list has an action button.

By clicking send you can send tokens to another address.

Fill in the address to field with the token recipient's address and the value to be sent. A confirmation message is displayed.

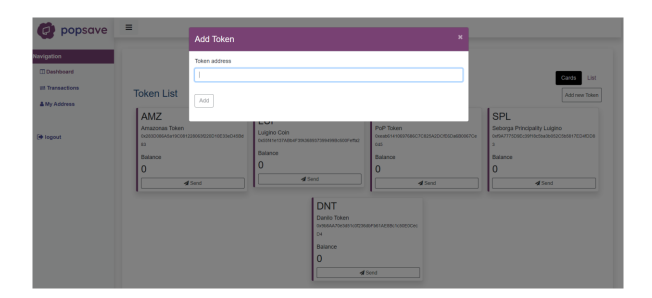


# **Add Token**

To add a new token to your list, on the dashboard screen click on the "Add New Token" button.

Paste the smart contract address of the token you want to add and click add.

Your token will appear in the list on the dashboard.

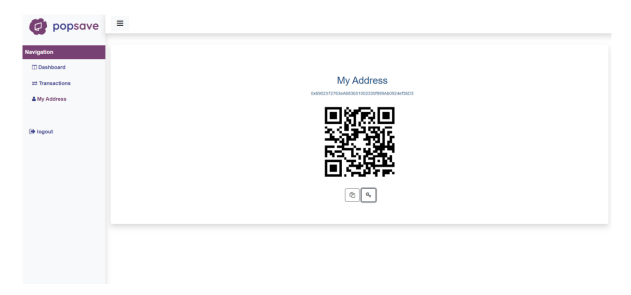


## My address

On the Details page, all transactions made with your wallet are displayed.

A QRCode of your address is displayed to facilitate receiving value for your wallet.

On this page you can also find the backup of your private key and the mnemonic of your wallet.



## **Backup** wallet

To back up your private key or your mnemonic, on the Details page click on the key icon that appears below your QRCode.

Select the item you want to backup, enter your password and click "Export".

Backup information is displayed on the screen.

Copy, paste and save in a safe place.

