

# Installing the PRCYCoin QT-Wallet

Raspberry PI Installation assumes Raspberry Pi OS is installed.

## Download and preparation

- Step 1.** Download installation file ARM32
- Step 2.** Create a folder and name it prcy-wallet under /home/pi/
- Step 3.** Create a folder named prcy-data in a place you want to keep the data (Preferable on a ssd, otherwise use /home/pi/)
- Step 4.** Open the folder /home/pi/prcy-wallet (keep open)
- Step 5.** Select prcycoin.zip file in /home/pi/downloads/ and with the right mouse button select Extract Here.
- Step 6.** You will get 4 files. Select all 4 files and with the right mouse button, Cut and Paste them in the folder /home/pi/prcy-wallet.

## Installation of the PRCY wallet

- Step 7.** Open the terminal
- Step 8.** Fill in: `cd prcy-wallet`
- Step 9.** Fill in: `sudo chmod +x *`

## Opening the PRCY Wallet

- Step 10.** Open the wallet with: `./prcycoin-qt -datadir=/media/pi/prcy-data` (Or the folder created in step 3) Follow the wizard which will guide you through the installation.
- Step 11.** The wallet will ask you to create a new account. Select, create the new account and click next.
- Step 12.** You will be ask to create a passphrase (Password) you have to type this twice and click next.
- Step 13.** Once Account and Passwords are created, the wallet will start syncing blocks. Wait until all blocks are synced.

## **VERY IMPORTANT: Write down your seed words.**

Seeds are 24 words which are needed to recover your wallet if you forget your username and password.

- Step 14.** In the wallet click on the "settings" button located at the bottom left of the wallet.
- Step 15.** Select the button "Show seed phrase".
- Step 16.** After entering your password, your 24 word seed phrase will be shown.
- Step 17.** Press the copy button and paste these in a text file, or write it down on a piece of paper and put it somewhere safe.
- Step 18.** **Keep the piece of paper or the file (e.g. on a USB stick) in a safe place only you can find. !!Never keep the file on your PC!!**