

[Guide to Libre](#) >

THE LIBRE BLOCKCHAIN

[First Principles](#) >[What is Libre](#)[Validators](#)[Building on Libre](#) >

DEFI ON LIBRE / DEX

[DeFi](#)[Ordinals](#)[Glossary](#)

THE LIBRE COIN

[Supply](#)[Mint Rush](#)[Spindrop](#) >

ACCOUNTS AND WALLETS

[LIBRE Account Names](#) >[Creating Multiple Accounts](#)[Bitcoin Libre Wallet](#)[Anchor Wallet](#) >

Ledger Hardware Wallet

Using a Ledger with Libre chain.

The Ledger hardware wallet can be used to store your Libre private keys and handle signing requests both online and offline. It has the ability to import and transmit transactions.

The best way to do this is to use [The Anchor Wallet](#). You can generate your keys on the Ledger and [connect the Ledger to Anchor](#).

7 Simple Steps

1. Install EOS app on Ledger (Libre uses the same derivation path as EOS).
2. Install [Anchor Desktop](#)

Wallet (v1.3.8+)

3. Enable Ledger Support in Anchor (first image below)
4. Load Key from Ledger

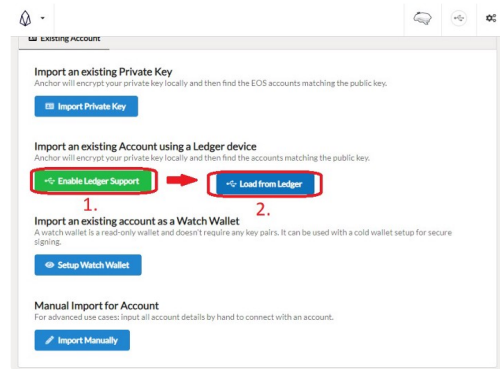


Cookies

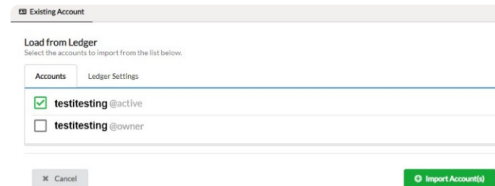
This site uses cookies to deliver its service and to analyse traffic. By browsing this site, you accept the [cookie policy](#).

[Reject all](#)

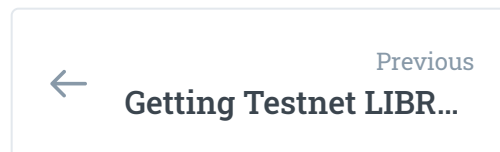
5. Copy Public Key from Anchor and [Create Libre Account](#) on web
6. Scan for Accounts in Anchor
7. Select the @active role (second image below)



Anchor Wallet (desktop) allows you to secure your Libre account using Ledger Hardware Wallet.



Example of importing account using a key stored on the Ledger.



Cookies

This site uses cookies to deliver its service and to analyse traffic. By browsing this site, you accept the [cookie policy](#).

Last modified 2mo ago

Reject all

