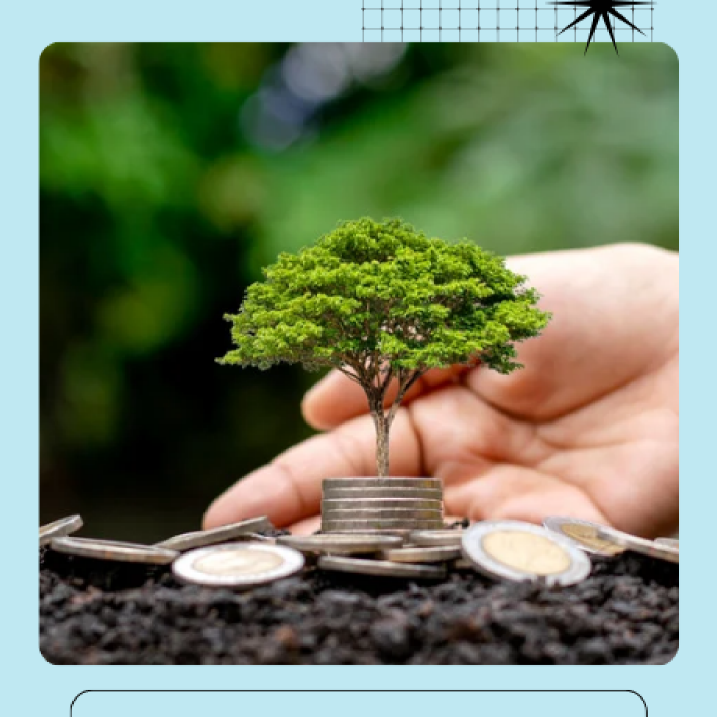
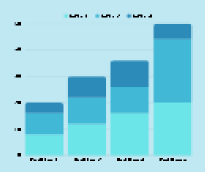
A USB stick only stores programs and encrypted key files.

It is used for cold storage of your BEP-20
SOcial NETwork COin.

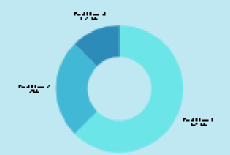


Step by step instructions



## Step 1

- Download the portable version of Firefox from the Internet Archive or portableapps.com.
  - Copy Firefox to the USB stick.
- Install the MetaMask extension in Firefox.
- Save your MetaMask credentials to the stick.
- 5. To send, insert the stick, start Firefox, open MetaMask, enter your password, and select the BNB network.



## Step 2

- Download the offline version of MyEtherWallet from GitHub (github.com/MyEtherWallet/MyEth erWallet/releases).
- Copy the folder to the USB stick.
  - Open the index.html file in a browser without internet access.
  - Create a new account or import your key file.
    - Sign transactions offline and copy the data block for later transfer.





Download the MyCrypto program (download.mycrypto.com) and copy it to the flash drive.

2. Import your key file.

Sign transactions offline as you would with MyEtherWallet.

## Note

Always create an encrypted backup of your key file with a password.

Test all steps first with a few tokens.

A USB stick stores only programs and encrypted key files. It is used for cold storage of your BEP-20
SO-NET-CO
token/coin.