

Guide to installing NEM and retrieving your address XEM

1. Download the Desktop Nano Wallet from <https://nem.io/downloads/>

Desktop Client



Download the Nano Wallet

WINDOWS

MAC

LINUX

[Source Code](#) | [Universal Client](#)

NEM Nano Wallet

- Send XEM, mosaics, and messages to any address/namespace
- Compatible with OSX, Windows, Linux, and more.
- On-Chain Multisignature and Multi-User Accounts
- Namespaces, Subdomains, and Mosaics
- Apostille Notarization Service
- Changelly Instant Exchange
- Allows for [Voting](#)
- Allows [upgrading from NCC Wallet](#)

2. Create a **Simple Wallet**

New to NEM?

Simple wallet Brain wallet Private key wallet

Wallet name:

Select a network:

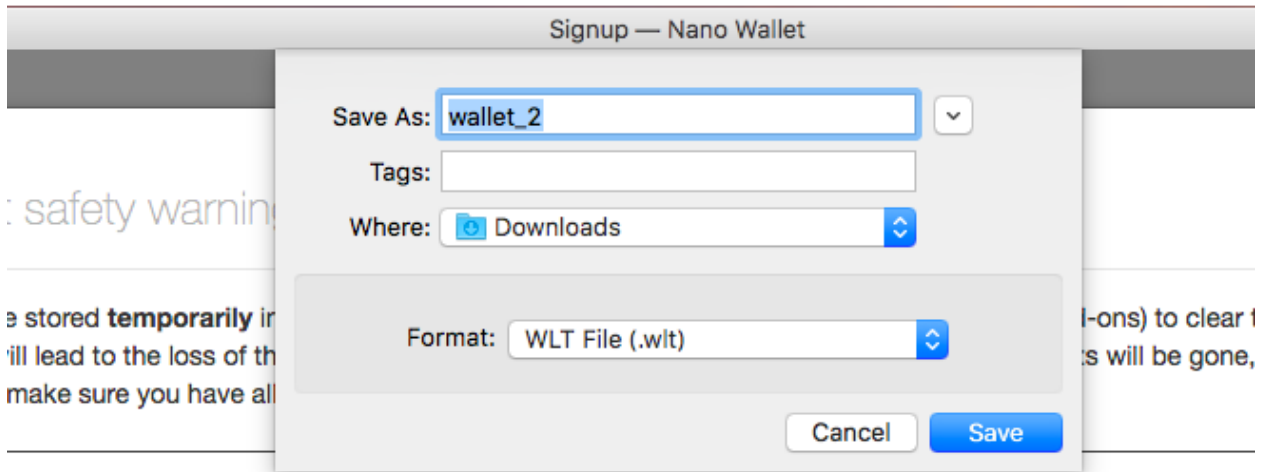
Password:

Confirm Password:

⚠ Please read about **dangers** that client side generated keys pose; we are not responsible for any loss that could be due to the entropy of key generation. Even if it is unlikely to happen, it is still recommended to use a private key generated from a NEM client (NCC).

Create simple wallet

3. Save your WLT file somewhere secure



have triggered a download after creating the wallet. It is the **.wlt** file used as a backup and to import back if it is erased.

To get a backup **.wlt** file, click on button below to reveal the raw wallet data and create the file manually:



To save a wallet file it is **mandatory** to backup your account's private key, click on button below to reveal it:

4. Store your private key somewhere safe

Even if you have a wallet file it is **mandatory** to backup your account's private key, click on button below to reveal it:

[Show private key](#)

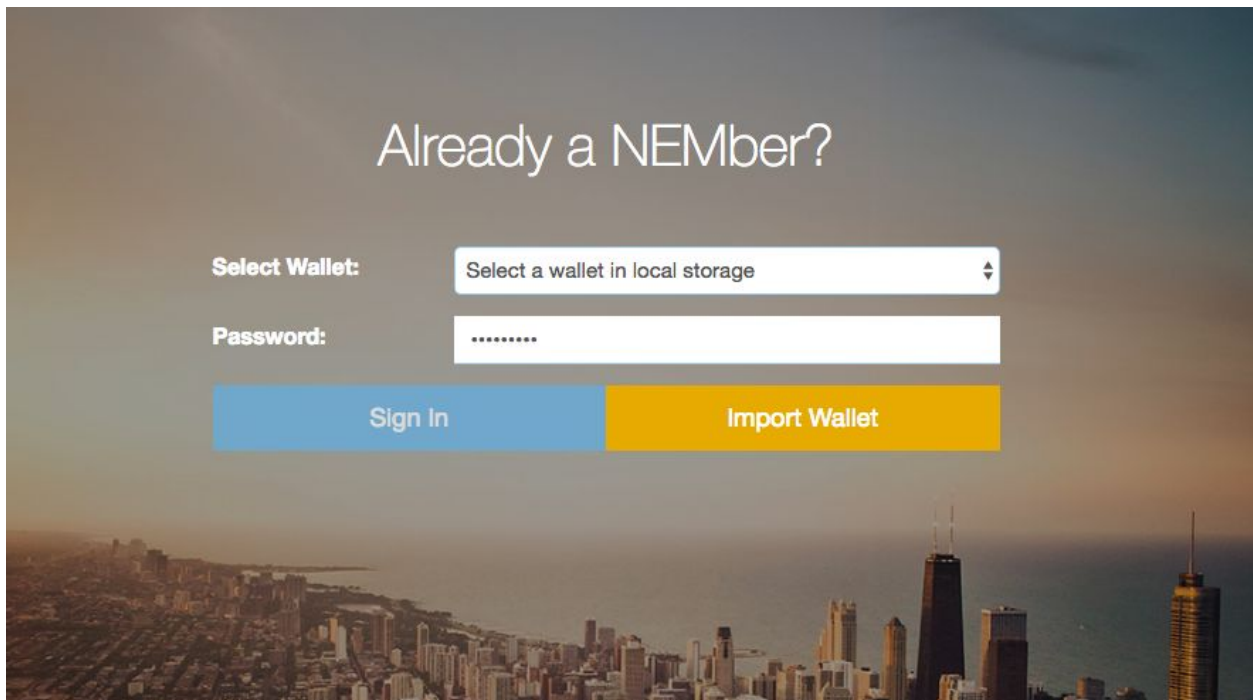
```
2be8f3062f9c58ef4f3a0ed290c7fa11ebee5c5df5aebc37da9db81201221e4
```

i To backup a private key, save it in a text file, print it or write it somewhere safe. It is recommend to store the private key offline.

Each wallet has a **primary private key** (yours is shown above) that is used to create deterministic secondary accounts (BIP32). This feature requires to use the **same password** or it will generate different secondary accounts for the same primary private key. When backing up your data don't forget to **take note of your password**.

⚠ It is your responsibility to always make sure you have your private key backed up before sending any funds to your account.

5. Sign In



6. Ensure the Node light is green, if not, select another server.



7. Click on Account to get your Address



8. Copy the **Address** for the registration form

Account

Account information

Address:	NCW4DT-FF2HXK-5HZL56-WTBIJE-KAYXTB-W6OHOG-TEPI
Public key:	You need to make a transaction to get a public key
Importance score:	$0.0 * 10^{(-4)}$
Vested balance:	0.000000

[+ Add a new account into wallet](#)

9. Paste the address in the registration form during registration

PURCHASE METHOD

XEM (recommended) BTC ETH

ENTER YOUR NEM ADDRESS

Nem Wallet Address

Your LYL will be sent here, if you don't have this, get a Nano wallet at <https://nem.io/downloads/>

CONTINUE

You are now ready to participate in the pre-sale. You can login on November 11, 12AM GMT to get the BTC, ETH or XEM payment addresses.