



Linda PC Wallet – Staking Tutorial

1. Abstract

a. What is Staking / PoS ?

Proof-of-stake (PoS) is a type of algorithm by which a cryptocurrency blockchain network aims to achieve distributed consensus. In PoS-based cryptocurrencies the creator of the next block is chosen via various combinations of random selection and wealth or age (i.e. the stake). In contrast, the algorithm of proof-of-work (PoW) based cryptocurrencies (such as bitcoin) uses computationally intensive puzzles in order to validate transactions and create new blocks (i.e. mining).

- b. The following section will guide you step by step on installing your wallet and turning on the staking feature.

2. Windows Platform – Staking

a. Download & Install

In order to start staking you will first need to grab a Linda Wallet. There are several wallets available for a variety of OS (Operation Systems). You can download the latest Linda Windows Wallet [here](#). Once downloaded, activate the wallet by double clicking Linda-qt.exe

b. Syncing your wallet

Now that your wallet is up and running, it will attempt to sync your wallet. Your network speed will determine the rate of sync.
*It is not advised to proceed to step c, until your wallet is synced.

c. Getting your Wallet Address

Now that your wallet is fully synced, we will need to load funds into it (Linda Coins). You can acquire your Linda Wallet Address from 'Receive' tab. Your wallet address should appear similar to this: LcT*****nXov

d. Load funds into your wallet

Use your wallet address to send funds from a different source or wallets.

e. Funds in! What now?

Once your funds are available, it will take 24 hours for our coins to 'mature' and be considered as coins which are eligible for staking.
*Each coin has its' own staking age.

3. What now?

- a. Your wallet is now staking its' coins. Keep your wallet active as much as you can for the coins to keep maturing -> that affects your chances of getting your rewards!
- b. The more coins invested in your wallet for staking, the higher changes you will be chosen to create the next block.

4. Anything else?

- a. We recommend setting a Passphrase in order to keep your wallet secured.
i. Please note that a locked wallet is not staking!
- b. We recommend backing up your wallet data by using our backup feature.