

Cardano StakePool Delegation AltsTogether

Step 1: Update your hardware wallet






Update your Hardware wallet to the latest firmware version using the tool provided by the manufacturer! For Ledger it's "Ledger Live". This will automatically update the Cardano app to the latest version as well!

Step 2: Connect with AdaLite

Visit the [AdaLite](https://adalite.io) website directly through the <https://adalite.io>

Choose the option "Hardware Wallet" :

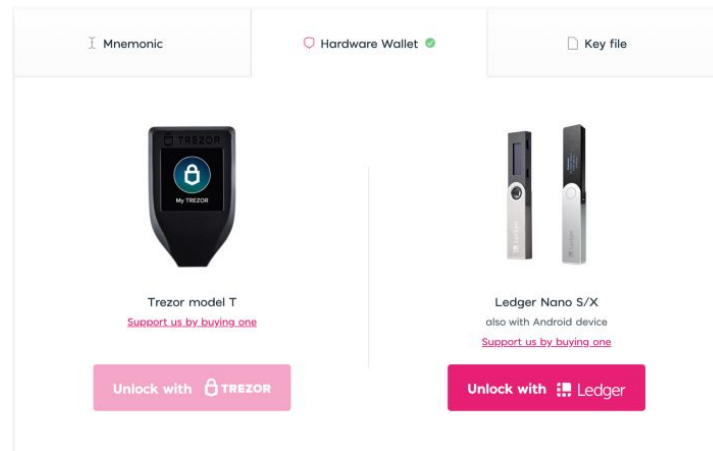
How do you want to access your Cardano Wallet?

 FASTEST	 RECOMMENDED	
		
Mnemonic	Hardware Wallet	Key file
15 word passphrase	Trezor T Ledger Nano S/X Android device & Ledger	Encrypted .JSON file

Then choose the model you use (We will proceed with Ledger Nano S as it is the one we use ourselves):

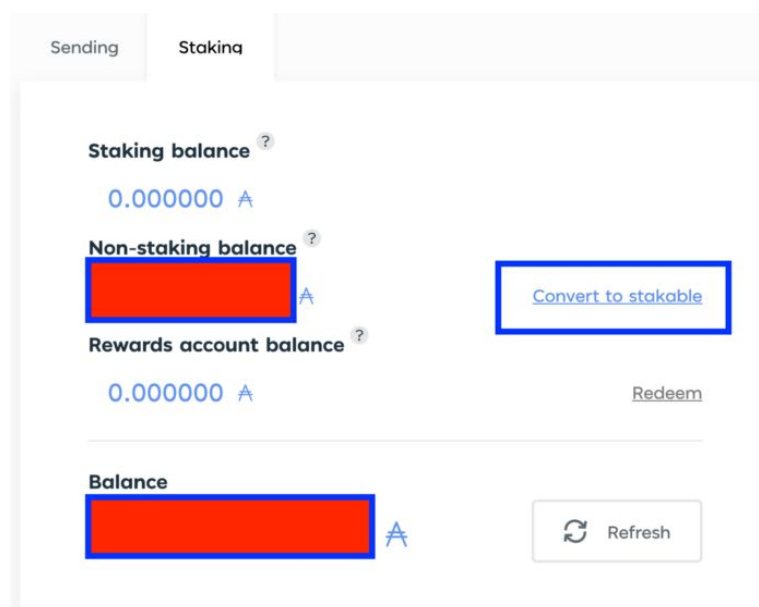
Step 3: Export Public keys

Click “Unlock with Ledger”, and start the Cardano app on the Ledger device itself. On the Ledger you will be asked to “Export public key” which you confirm by pressing both buttons simultaneously and confirm pressing the right button. This needs to be done twice!



Step 4: Convert stake to “stakeable”

You should now see your “Non-staking” balance reflect the full amount of ADA on your Ledger. In order to stake them click “Convert to stakeable” on the right side:



Step 5: Choose stakepool and delegate

Change the default stake pool on the right to our Altstogether Pool ID.

Choose the stakepool you wish to delegate to by using the Pool-ID and delegate your stake.

Delegate Stake

937880739bd2192976d34ec245e6bac4053cf0e6e8f4e96b157413d0

Pool ID: AltsTogether

Ticker: ALTS

Tax: 2%

Fixed Cost: 340.00000

Homepage: <https://altstogether.com>

We are looking forward to your delegations and if you have questions reach out to us.