

Welcome to NextON MASTERNODE Setup Guide

## Required:

- 1. 50000 NXTON Collateral
- 2. Local Wallet (Cold)
- 3. VPS with UBUNTU 16.04 and putty for SSH
- 4. Text editor on your local pc to save data for copy/paste

## Steps

- 1. From your COLD wallet open the DEBUG CONSOLE and type *masternode genkey* you will get your private key, copy and put it in a text file (save! You need this later).
- 2. Open Putty to SSH into your VPS, once logged in
  - a. Type: wget <a href="https://github.com/Next-ON/NextON/releases/download/0.0.1/Linux\_X64.tar">https://github.com/Next-ON/Next-ON/NextON/releases/download/0.0.1/Linux\_X64.tar</a>
  - b. Type: tar -zxvf ./Linux\_X64.tar
  - c. Type: cd Linux\_X64/
  - d. Type: ./nxtond
    - At this stage you will receive a warning message. Save username and password by selecting and right click. Then go to your local txt file and paste those there (you need later)
  - e. Type: nano/root/.NXTON/nxton.conf You will get a text editor in your vps where you need to paste the following content in the table we advise first to copy the following text into your local text editor make all the changes in bold then copy with the amended content into the vps:

rpcallowip=127.0.0.1
rpcuser=the one you saved before
rpcpassword= the one you saved before
server=1
daemon=1
logtimestamps=1
maxconnections=256
masternode=1
externalip= vps ip
masternodeprivkey=MASTERNODE\_PRIVATE\_KEY

- f. HIT: CTRL+X to Quit and SHIFT y to save to go back to main vps command line
- g. Type: ./nxtond (this will start the wallet on the vps)
- h. Leave putty on
- 3. Go back to your COLD wallet
  - a. Create an address with a label like MN1 and send exactly 50000 nxton into it.
  - b. Wait 6 confirmations
  - c. Open Debug Console and type masternode outputs
  - d. Copy the Tx hash and the output (the long string and final number which is either 0 or 1)
  - e. From your COLD wallet open the Masternode Configuration file and add a new line (without #) using this template (bold needs to be changed):

## ALIAS VPS\_IP:32698 masternodeprivkey TXhash Output

SAVE AND CLOSE

- f. Close and Reopen Wallet
- g. From Debug Console type: startmasternode alias false <mymnalias>
- 4. Go on the vps again
  - a. If your session expired, reconnect with putty and type:
    - i. cd Linux\_X64
    - ii. ./nxton-cli startmasternode local false
  - b. If putty still open, type: ./nxton-cli startmasternode local false

You will get Masternode successfully started MSG in console

## CONGRATULATIONS FOR YOUR NEXTON NODE