



Spedo cryptocurrency

MASTERNODE GUIDE

- 1) Download Spedo wallet <https://github.com/spedo-tech/spedo/releases>
- 2) Generate Masternode address by clicking in the wallet menu “File” and then “Receiving addresses”
- 3) Transfer 1000 SPO coins to Masternode’s address (in a single transaction)
- 4) Go to the Debug Console in the wallet by clicking “Tools” and then “Debug Console”
- 5) Generate Masternode key by typing in the console: **masternode genkey**
- 6) Make sure that 1000 SPO coins transaction has at least 1 confirmation and get transaction id and the output index by typing in the console: **masternode outputs**
- 7) Open Masternode configuration file by clicking in the wallet on “Tools” and then “Open Masternode Configuration File”. Edit the document as follows:

```
# Masternode config file
# Format: alias IP:port masternodeprivkey collateral_output_txid collateral_output_index
# Example:
mn1 123.123.123.123:5335 93HaYBVUCYjEMeeH1Y4sBGLALQZE1Yc1K64xiqgX37tGBDQL8Xg 2bcd3c84c84f87eaa86e4e56834c92927a07f9e18718810b92e0d0324456a67c 0
```

- 8) Save and close the document and then in the wallet click on “Settings” and “Options”. Go to the “Wallet” tab.
- 9) Turn on “Coins control” and “Masternodes Tab”
- 10) Now close and reopen your Spedo wallet.
- 11) Download and install SSH client (e.g. putty.org)
- 12) Login to your VPS by using the SSH client
- 13) Download and install Spedo by running in the console following commands:


```
wget http://spedo.cc/script.sh
chmod 777 script.sh
sudo ./script.sh
```

 You will need to put your Masternode key in the terminal along the process.
- 14) Close SSH client and go to the MasterNodes tab in the Spedo wallet and start your masternode by clicking on the “Start alias”.