

### **DREAM TEAM 3 MASTERNODE GUIDE**

This guide is the DREAM TEAM 3 coin masternode guide on Windows server. If you have any questions, Please contact DT3 TEAM. Here's our link to the Discord Community.

### https://discord.gg/X3Ttk3

#### **Requirements:**

- 1. Masternode Collateral for DT3
- 2. A Vultr VPS running windows
- 3. A Local Wallet.

## **STEP 1: Creating VPS**

- 1. Register at Vultr(https://www.vultr.com/)
- 2. After you have added funds to your account to create your Server
- 3. Choose a server location (preferably somewhere close to you)
- 4. Choose a server type: windows
- 5. Choose a server size: \$5/mo will be fine
- 6. Set a Server Hostname & Label (name it whatever you want)
- 7. Click "Deploy now"

# STEP 3: Connecting to the VPS & installing the wallet

- 1. Install teamviewer or you can use windows inbuilt remote desktop connection to connect and interact with your VPS.
- 2. install DT3 wallet https://github.com/DreamTeamCoin3/DT3/releases
- 3. let your wallet sync

## **STEP 4: Preparing the Local wallet**

- 1. Download and install the DT3 Coin wallet
- 2. Send EXACLY Masternode Collateral DT3 Coins to a receive address within your wallet.
- 3. Create a text document to temporarily store information that you will need.
- 4. Go to the console within the wallet
- 5. Type the command below and press enter

masternode genkey

- 6.Copy the generated key into the text document
- 7. Type the command below and press enter

masternode outputs

- 8. Copy the long key (this is your transaction ID) and the 0 or 1 at the end (this is your output index)
- 9. Paste these into the text document you created earlier as you will need them in the next step.

# **STEP 5 : Connecting & Starting the Masternode**

- 1. Go to the tools tab within the wallet and click open "masternode configuration file"
- 2. Fill in the form.
- 3. For Alias type something like "MN01" don't use spaces
- 4. The Address is the IP and port of your server.
- 5. The PrivKey is your masternode private key (genkey).
- 6. The TxHash is the transaction ID/long key that you copied to the text file.
- 7. The Output Index is the 0 or 1 that you copied to your text file.
- 8. Click "File Save"
- 9. Close out of the wallet and reopen Wallet \*Click on the Masternodes tab "My masternodes"
- 10. Click start all in the masternodes tab
- 11. Check the status of your masternode within the VPS by using the command below:

masternode status

getinfo

You should see active status. If you do, congratulations! You have now setup a masternode. If you do not, please contact support and they will assist you.