

Masternode Installation Guide for a Windows VPS

By following the guide you will be able to install a masternode on your Windows VPS server. You will need:

- a) Windows VPS server of at least 10 GB of free space, 2GB RAM, 1 TB bandwidth, and static IP address.
- b) 1000 P59 coins in your local wallet.

1. Download and install the wallet: <https://github.com/p59-project/p59/releases>.
2. Encrypt and backup your wallet. This will allow you to regain access to your coins whatever happens.
3. Open "Tools->Debug Console" and type "**masternode genkey**" to get your private key. Then type "**getaccountaddress MyMn**" to get the address for your masternode.
4. Send 1000 P59 coins to that address and wait for 16 confirmations.
5. In "Tools->Debug Console" type "**masternode outputs**" and save the data that you get.
6. Adjust **masternode.conf** file the following way: MyMn <VPS IP>: 59001 <private key> <tx hash><index>

Note: <VPS IP> is the IP address of your VPS; <private key> is your private key <tx has> and <index> is the data that you got at step 5.

7. Close your local wallet and open your Windows VPS wallet.
8. In "Tools->Open Wallet Configuration file" of your Windows VPS wallet edit the next lines:

```
rpcuser=AnyName  
rpcpassword=AnyPassword  
rpcport=59002  
rpconnect=127.0.0.1  
listen=1  
server=1  
daemon=1  
masternode=1  
externalip=YourVPSIP  
masternodeaddr=YourVPSIP  
masternodeprivkey=YourPrivateKey
```

9. Once finish editing, save and close the file. Restart the wallet.
10. In your local wallet in "Masternodes" tab click **Enable** on the "Start Missing" status.

Congratulations!