

An ICO Guide

# How to Install and Use Your BitcoinDark-QT Wallet



An ICO Guide

# How to Install and Use Your BitcoinDark-QT Wallet

## **CONTENTS**

INTRODUCTION	2
WINDOWS INSTRUCTIONS	3
Part 1 – download	3
Part 2 – Replace Peers	5
Part 3 – Secure the wallet	
Part 4 – Send BTCD to your wallet	8
Mac OSX	
Linux Build	12
Final Notes	

## **INTRODUCTION**

In order to be able to swap your BTCD for Komodo and to receive the dividend asset, you must store your coins on a personal wallet and not on an exchange. This guide will walk you through the process on a Windows computer.

After the ICO has ended, you will have one full year to do the swap.

Before the Swap begins we will take a snapshot of the BTCD blockchain. Based on that snapshot we know how many coins you had. Some day after we have working assetchains we will create the revenue asset. To receive that asset you will have to know the BTCD privatekey your funds were stored on during the snapshot.

If you want the revenue asset you must have your BTCD's in a local wallet under your full control! Thus we have created this guide.

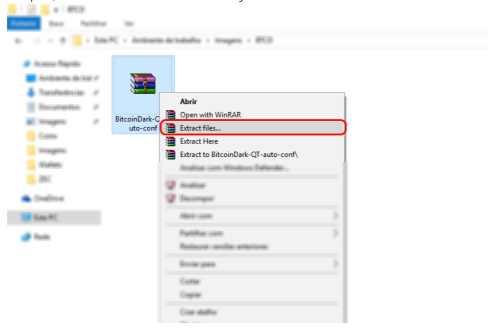
# **WINDOWS INSTRUCTIONS**

## Part 1 – Download

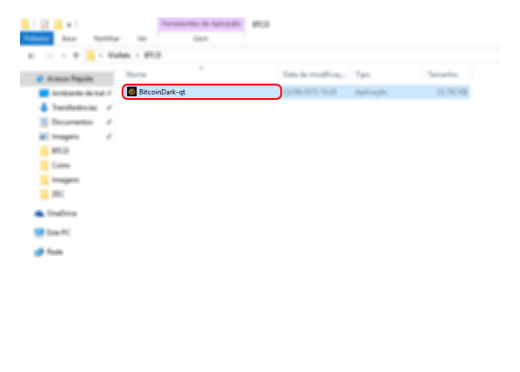
Step 1) Click <a href="here">here</a> and download the BTCD QT-client.

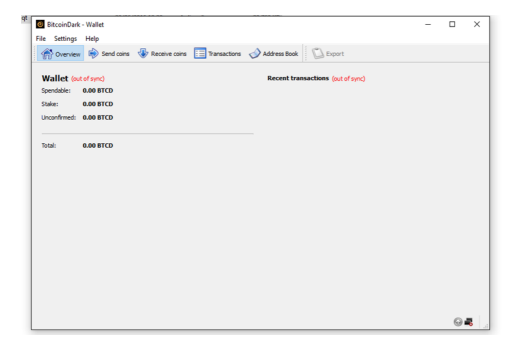


Step 2) Extract the content to any folder



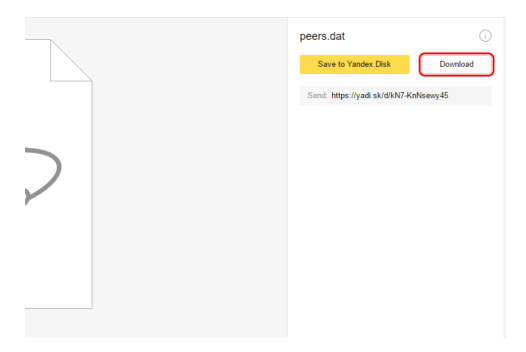
Step 3) Double click the "BitcoinDark-qt.exe" file, which will open the wallet and create the configuration files in your Roaming folder.





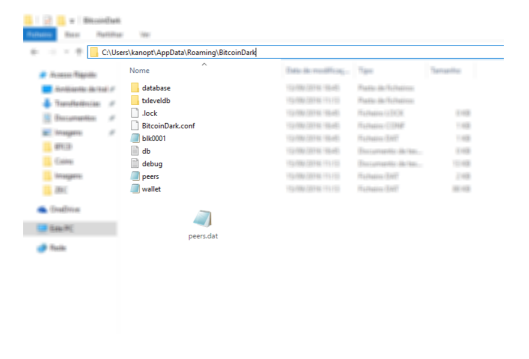
# Part 2 – Replace Peers

Step 1) Download this <u>file</u>. It's a dat file that you'll need to use in order to synchronize correctly.



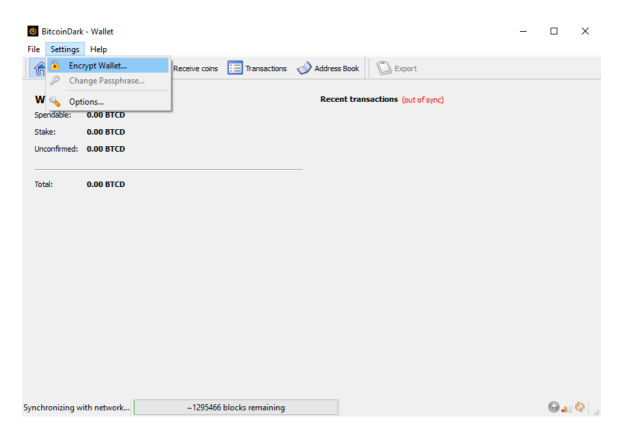
### Step 2) Close the BitcoinDark wallet.

Step 3) move the Peers.dat file to C:\Users\X\AppData\Roaming\Bitcoindark (X = your user name) and replace the existing file in order to fix any sync issues.

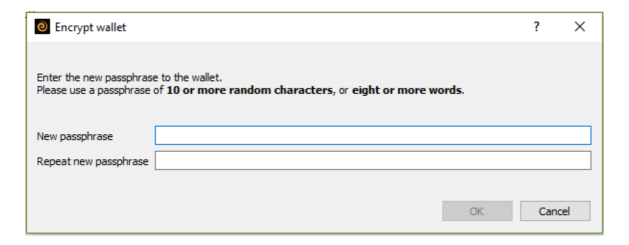


## Part 3 – Secure The Wallet

Step 1) click settings -> encrypt wallet



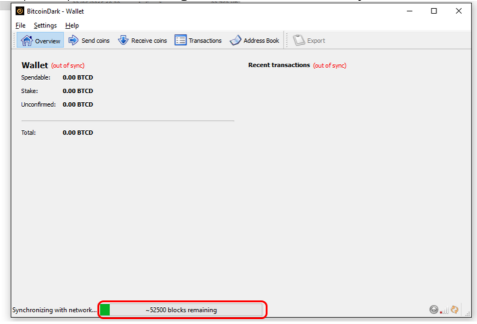
Step 2) enter password



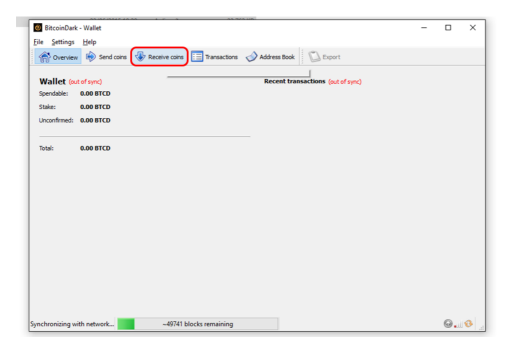
Your wallet is now secured! Store the passphrase in safe place, without it you cannot access the wallet!

## Part 4 – Send BTCD To Your Wallet.

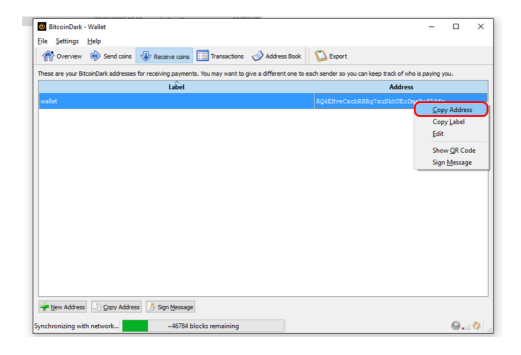
Step 1) Open the wallet again, which should now syncronize correctly.



### Step 2) Click "Receive coins"



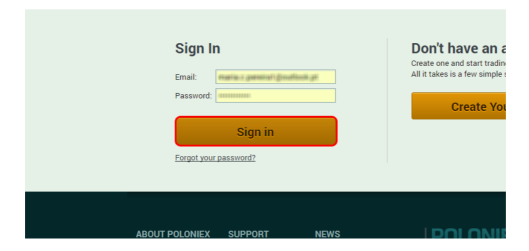
Step 3) Right Click on your wallet address and copy it



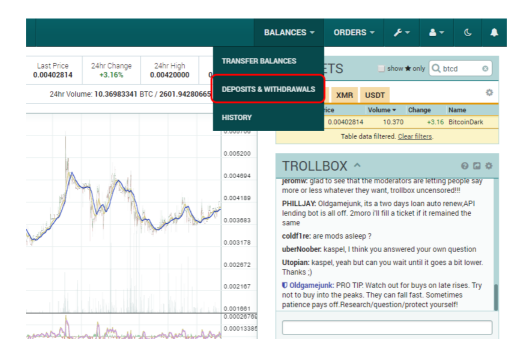
Step 4) Login to your favorite exchange



## SIGN IN TO YOUR ACCOL



#### Step 5) Go to Balances

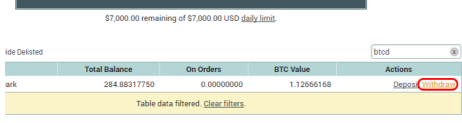


Step 6) Choose BTCD and withdraw



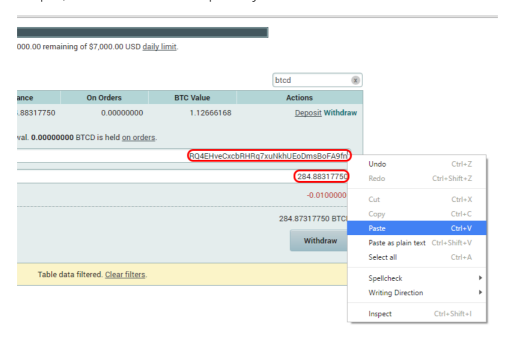
## .ANCES, DEPOSITS & WITHDRAWALS

Estimated value of holdings: \$6,720.96 USD / 11.04475664 BTC

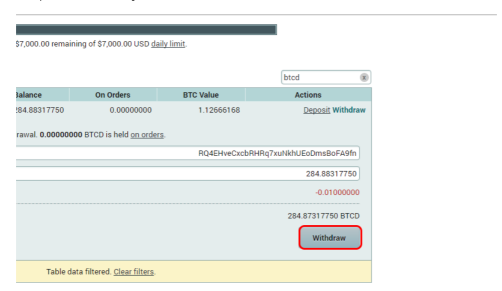


t & Withdrawal History?

Step 7) Insert amount and paste your wallet address.



Step 8) Confirm your withdrawal



That's it, your BTCD should now show up on your personal wallet, which is much safer then an exchange and means that you are now able to swap your BitcoinDark coins for Komodo (KMD) after the ICO ends and to receive the dividend asset that was promised to BTCD holders.

## **MAC OSX**

#### MEGA:

https://mega.nz/#!DJRizIpD!JLDpOtxr1KbRRkgL3RVcP6RyUJPMcJeM0s2FJsJ-gEQ SHA-256 Download Checksum:

7b8ec1fa4105ea078bf3e40420db07f555c3bda3281a7224016f44a73c4b2e32

Need help or are having problems syncing with the Mac wallet, please read the following: <a href="https://bitcointalk.org/index.php?">https://bitcointalk.org/index.php?</a>
topic=684090.msg11529219#msg11529219

Download the Config File here: <a href="https://mega.co.nz/#!MhFjhYZb!">https://mega.co.nz/#!MhFjhYZb!</a> <a href="https://mega.co.nz/#!MhFjhYZb!">hyGVTLxwYiaw3NEp45117wu-9jDT8QCNfKWnR4eV2P4</a>

## **LINUX BUILD**

To get the basic qt wallet running on a fresh install of Ubuntu 14.04.1:

- 1) Ctrl+Alt+T to open terminal
- 2) sudo apt-get update
- 3) sudo apt-get install curl
- 4) sudo apt-get install libcurl4-openssl-dev
- 5) sudo apt-get install qt5-default qt5-qmake qtbase5-dev-tools qttools5-dev-tools \

build-essential libboost-dev libboost-system-dev \ libboost-filesystem-dev libboost-program-options-dev libboost-thread-dev \ libssl-dev libdb++-dev

6) sudo apt-get install git

- 7) git clone <a href="https://github.com/laowais/bitcoindark">https://github.com/laowais/bitcoindark</a>
- 8.) cd bitcoindark
- 9) qmake "USE\_UPNP=-"
- 10) make -j 3 -f Makefile

You should be good to launch the client now if there were no major errors along the way.

- 11) go to bitcoindark folder and double-click bitcoindark-qt.exe to launch client
- 12) go to home folder and press Ctrl+H to show hidden files
- 13) open hidden .Bitcoindark folder in order to access your wallet.dat file
- 14) create new text file within hidden .Bitcoindark folder and rename it to BitcoinDark.conf
- 15) copy/paste configuration file from bitcointalk OP into this text file
- 16) change "user" and "pass" in BitcoinDark.conf file to something unique and save it

## **FINAL NOTES**

If you still have any questions or issues please contact us. For you to successfully get the revenue asset it is important that you hold the privatekeys and that they are kept in a safe place.