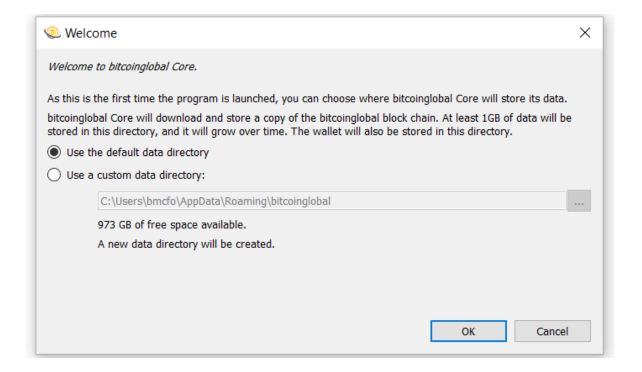


How To Install The Windows, Ubuntu and macOS Wallet:

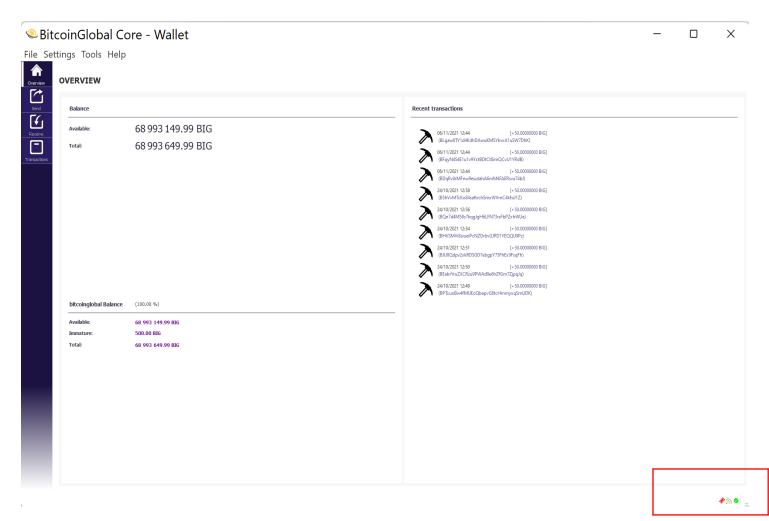
Unzip the File and start your wallet

A Welcome Screen will appear. You can select the default installation folder or change the location.



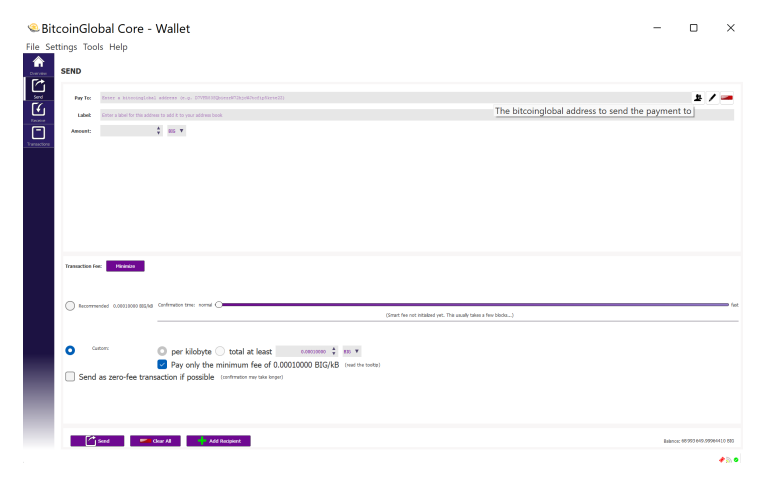
Once its Finish installing the Wallet Will Open, And it will start Synchronizing with the coin Network, Wait For it until it ends, once you see the green tick in the red box below its fully synced and your wallet is ready to use.





Sending Coins

You can send coins to your friends or to anyone you want, you just need to ask the other person to give them their Address. Lets see the SEND tab.



Pay to: This is the field where you insert the Receiver address.

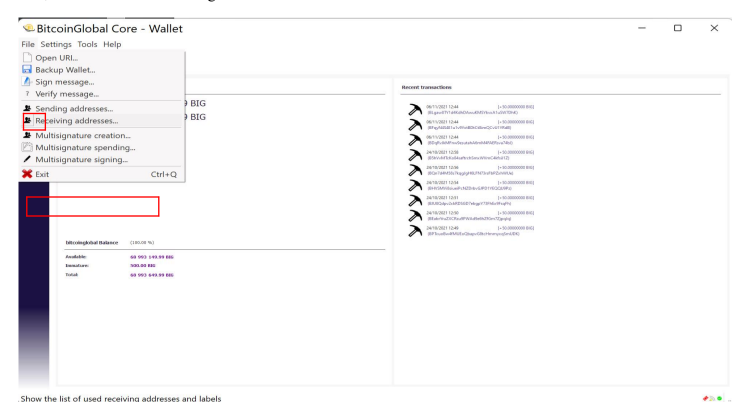
Label: you can add a label to the address, for example if you write Peter, the next time you write the address in the Pay to field, it will show you it belongs to Peter, Also in the Pay To field, you can search all the addresses that you have send to and labeled them. Like a contact list.

Amount: The quantity of money you are sending, it goes from 1 up to 1,000,000. you can send more than 1 million coins per transaction, but unless you know what you are doing. Stick to this numbers.

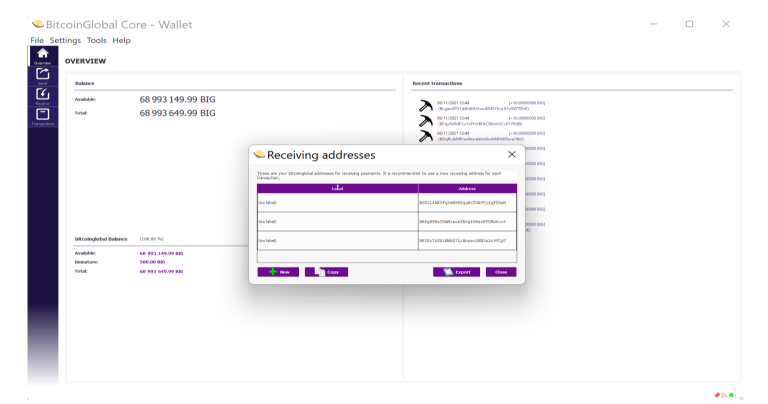
SEND: once you filled the fields Pay to, Label and amount, you are ready to send, just press SEND, a confirmation window will appear, press yes, and the coins will be send to the receiving address.

Receiving Coins

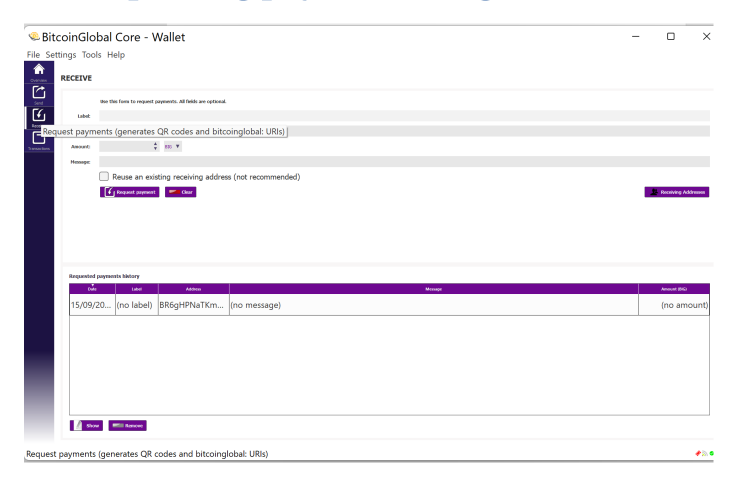
In order to receive coins, you will require a Wallet Receiving Address. Go to the top Menu, and select File, Then click on "Receiving Addresses".



A New window will display showing you, your current Addresses, By default 1 Address is created when you installed your coin. You can add More by pressing the button ADD or Remove Unused Addresses by pressing Remove Button. You can also add a Label to each address to identify them.



Receiving Using the Receive Tab and Requesting payment using QR-code



In this tab, you can ASK for a payment to another person.

Label: insert the transaction label, for example: Peter Debt.

Address: Normally the receiving address would be your default address (the one, that was created when you installed the wallet, but you can select another)

Amount: The number of coins you are requesting to be payed.

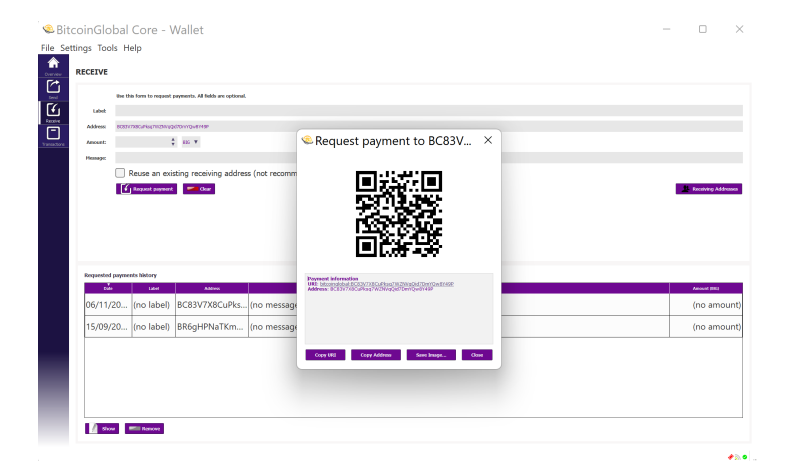
Receiving addresses: if you don't want to use the default address, click on this button, add a new address and select it.

Message: write a message to the other person (optional)

Requesting payment using QR-code

Request Payment: Click on this to create the Payment request.

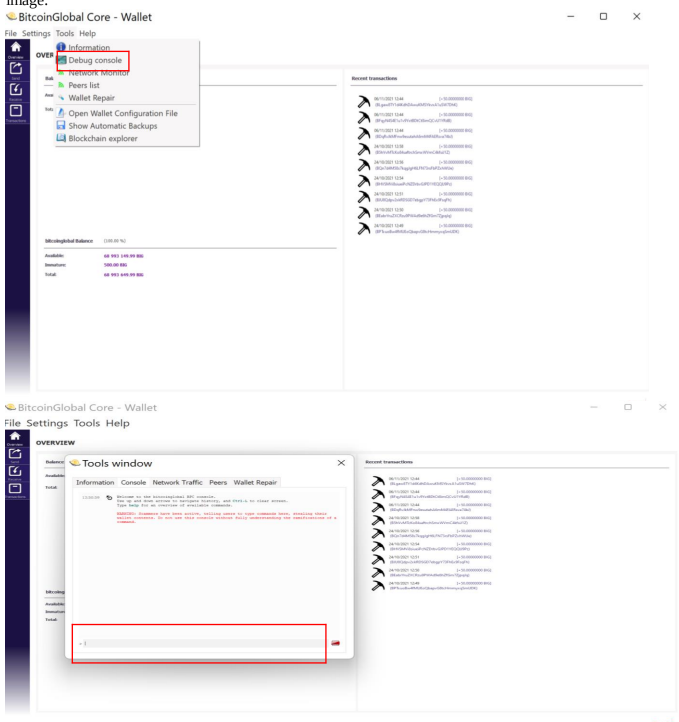
Once you click on Request Payment a new window will be open with a QR-code and all the transaction information, you need to send this to the other person, in order for him to make the payment.



Mining Using the Desktop Wallet

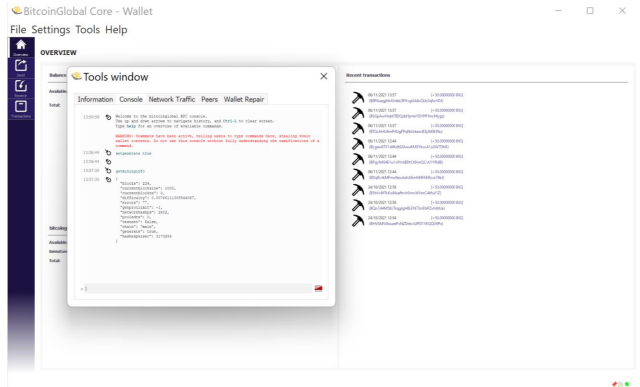
Your coin has to be Mined in order to the blockchain to process transactions and move the network, you can Mine using your CPU or GPU. Here will learn how to use the in-built miner in the Desktop wallet and use your CPU as Miner.

First go to the Tools Menu (on top). Select Console. Now the Console window will apear, just as the next image:



In this console, you can use many commands to analyze, track or order your wallet to do different kind of tasks. In this case we are going start mining. To do so, **Write the command: setgenerate true** (**inside the red Box above**) And press enter. It wont display anything, but that means everything is working fine.

Now lets check if our wallet is properly mining, lets ask the wallet for information about mining. To find information about your mining write the command: **getmininginfo**



Now the wallet displayed information of the network lets learn what is saying:

Blocks: this is the current block number in the network.

Difficulty: Mining Difficulty, at higher difficulties, the hardest to solve a block.

Networkhashsps: the speed at which its being mined in the entire network Generate: if it says true, then you are mining, if it says false, your are not mining. Hashespersec: The speed at which you are mining.

To Stop Mining type : **Setgenrate false** (in the command box)

