



## **-- MIGRATION TUTORIAL --**

*by Credit 2.0 Dev Team*

### **STEP 1 : Create Ethereum address and Watch Contract & Token**

Before you do anything with your CRBIT coins, you must prepare your new receiving Ethereum address. We recommend, that you install either Ethereum Wallet/Mist or MyEtherWallet. Less secure is usage of an online version of Ethereum wallet, use them at your own risk.

In Ethereum Wallet/Mist you will have to make an additional step to Watch Contract and Watch Token. Without this step you will be able to see Ethereum balance, but you won't see CreditBit token balance in your wallet. Tutorial is coming soon.

### **STEP 2 : Enter the migration on website**

On our website <https://credit2.com> click on the button "Migrate" to start the migration process. You will be prompted for the public address of Ethereum address, that you created in the previous step (keep your password for locking the wallet only to yourself).

After entering a valid Ethereum address, you will be able to cast your vote (only at first round of migration) on several migration settings. Votes will be weighted with the number of successfully migrated coins/tokens.

After voting, you will be given a CRBIT address on which you must deposit your CRBIT coins in order to migrate. All coins, that will be deposit on that account before the migration round, will be migrated - new Ethereum CreditBit tokens will be delivered on your Ethereum address from Step I. In case, that no coins arrive on that address till the day of migration, nothing happens. So if you made a mistake, just forget the last receiving address, repeat everything and gain a new receiving address.

### **STEP 3 : Deposit your CRBIT coins and wait**

You must deposit your CRBIT coins on a CRBIT address, that was generated to you at Step II. Please be careful at copying the address. After migration, your Ethereum CreditBit tokens will be transacted to your Ethereum account. If you don't see them, you probably ignored Step I. - Watch Contract and Token.

Be aware, that after you will receive tokens on your Ethereum address, you will need some (rather small) amount of gas (Ethereum) to make further transactions, ex. to exchange account on the web exchange. It is strongly recommended to make a backup copy of your account and to store your address password securely.