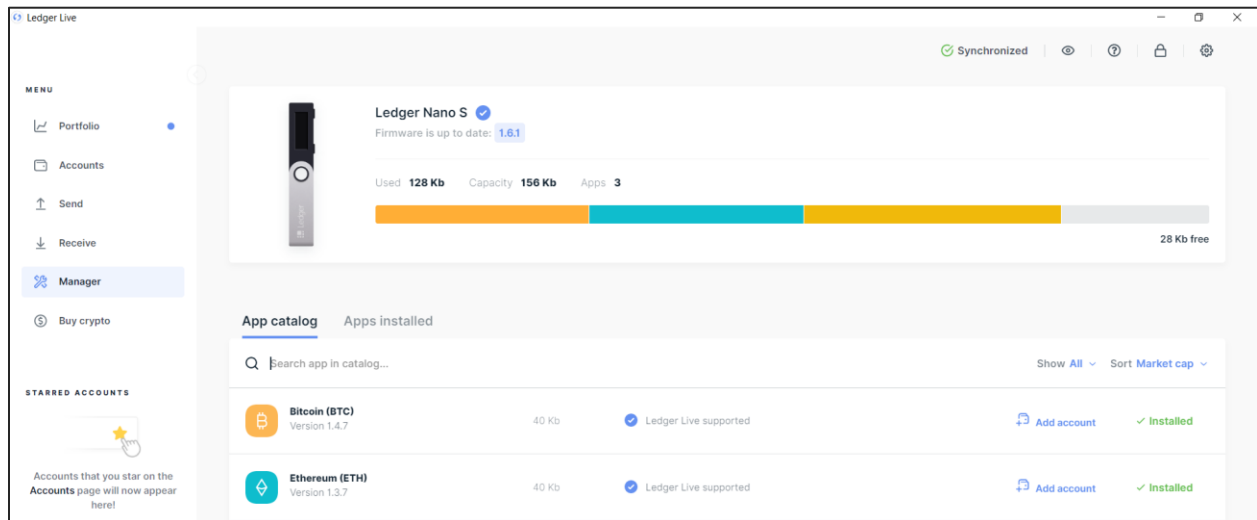


MEW Ledger tutorial for FUSE

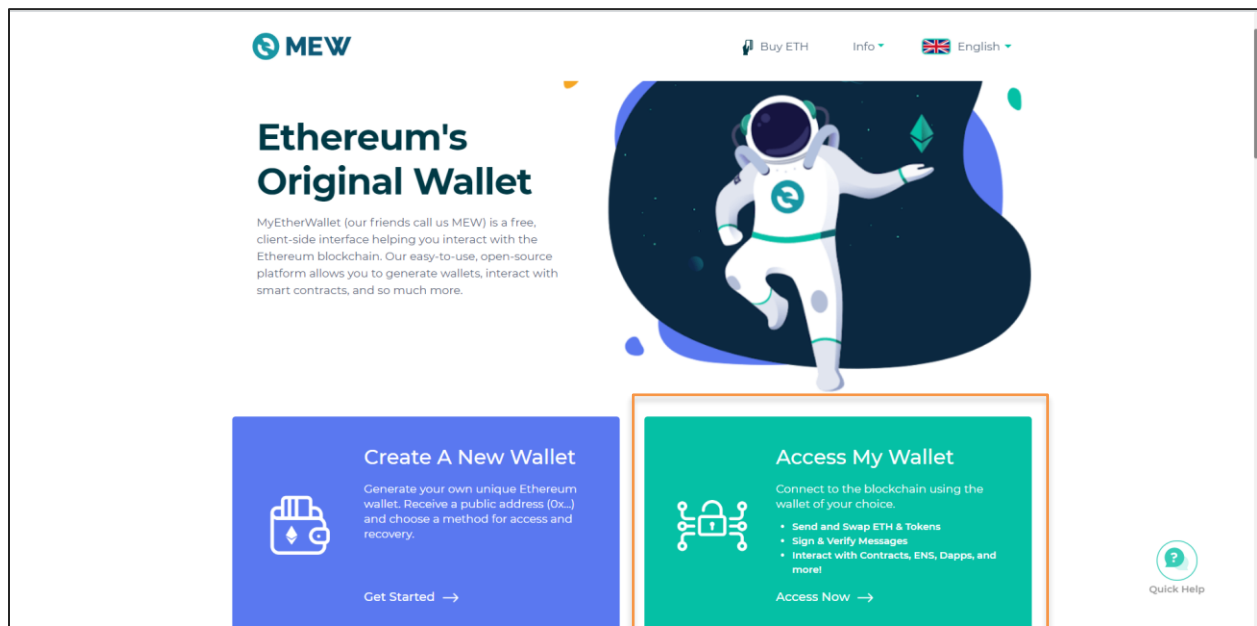
This tutorial will show how to use your ledger on MEW so that you can view/transfer FUSE tokens.

Ledger Nano S was used to make this tutorial with firmware version 1.6.1 and Ethereum app version on Ledger nano S was 1.3.7.

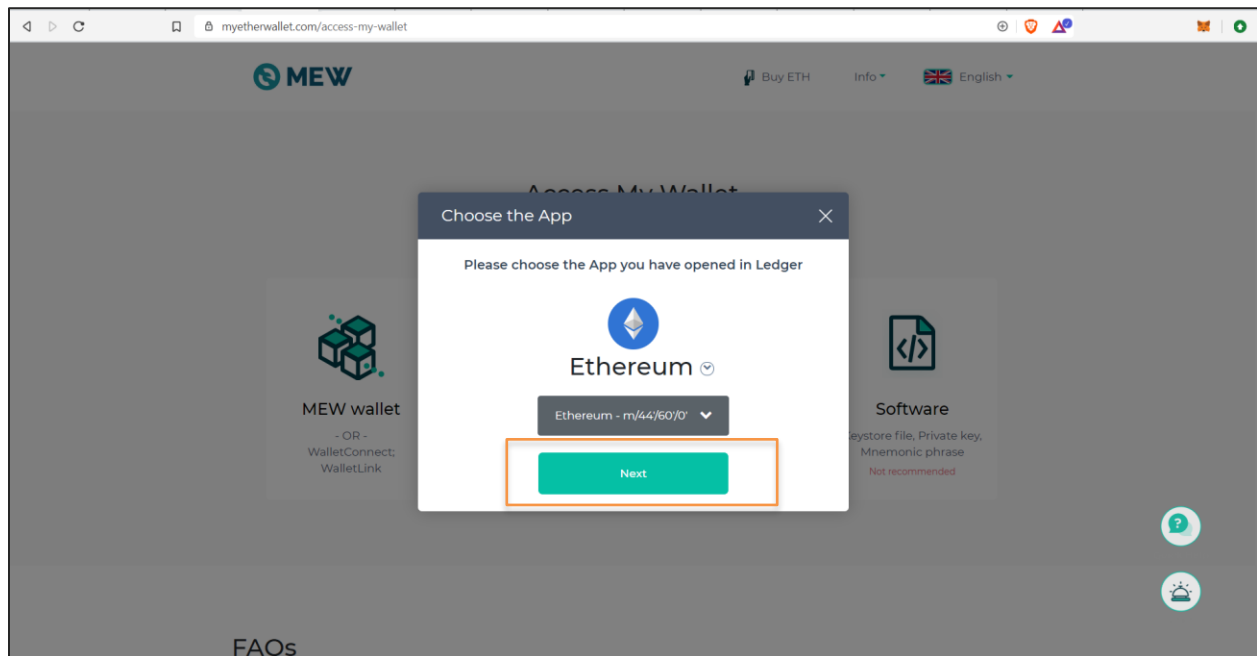
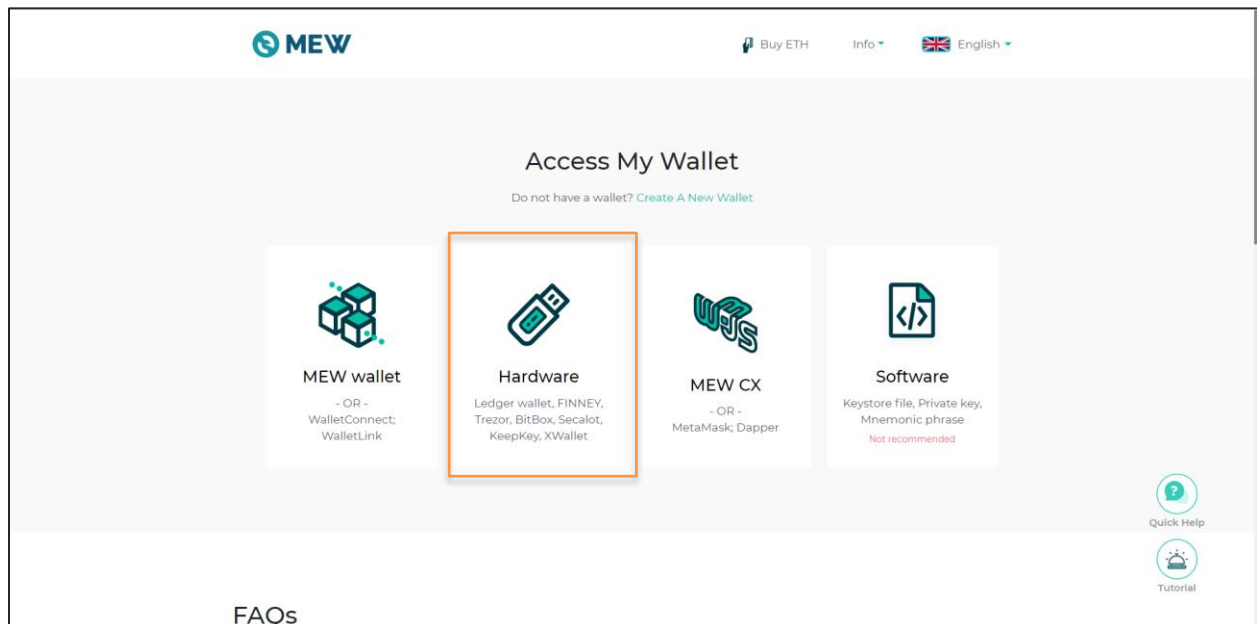
Step 1: Please make sure that you have installed the latest Ethereum app on your Ledger as shown below.



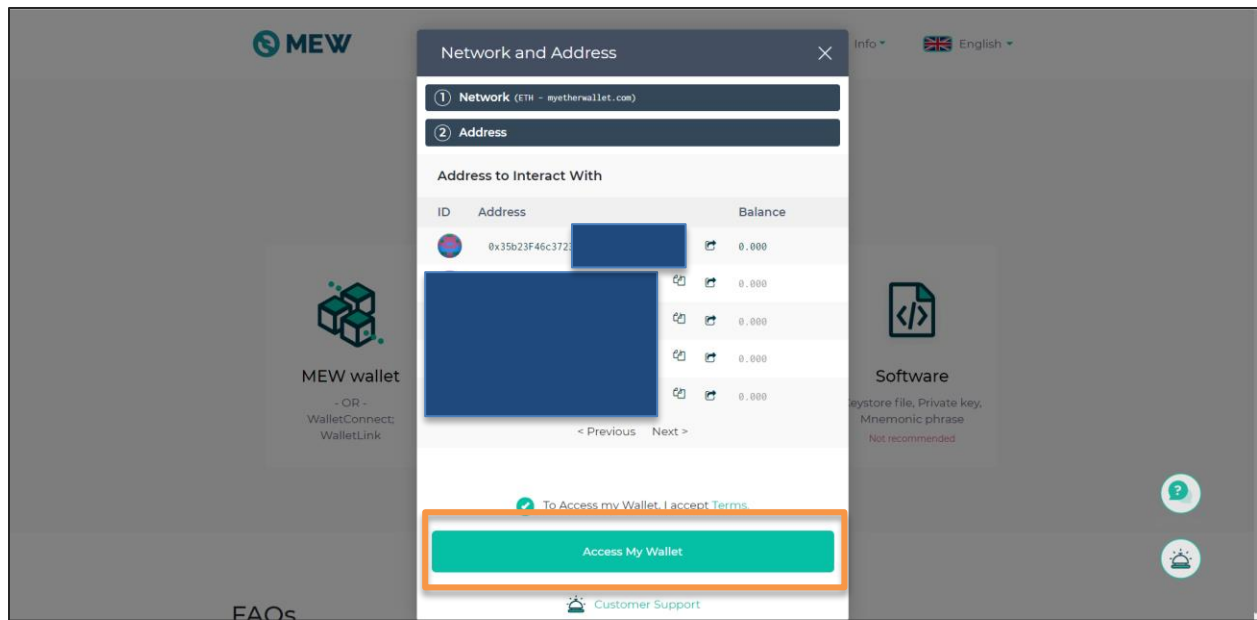
Step 2: Go to www.myetherwallet.com and click on “Access my Wallet”.



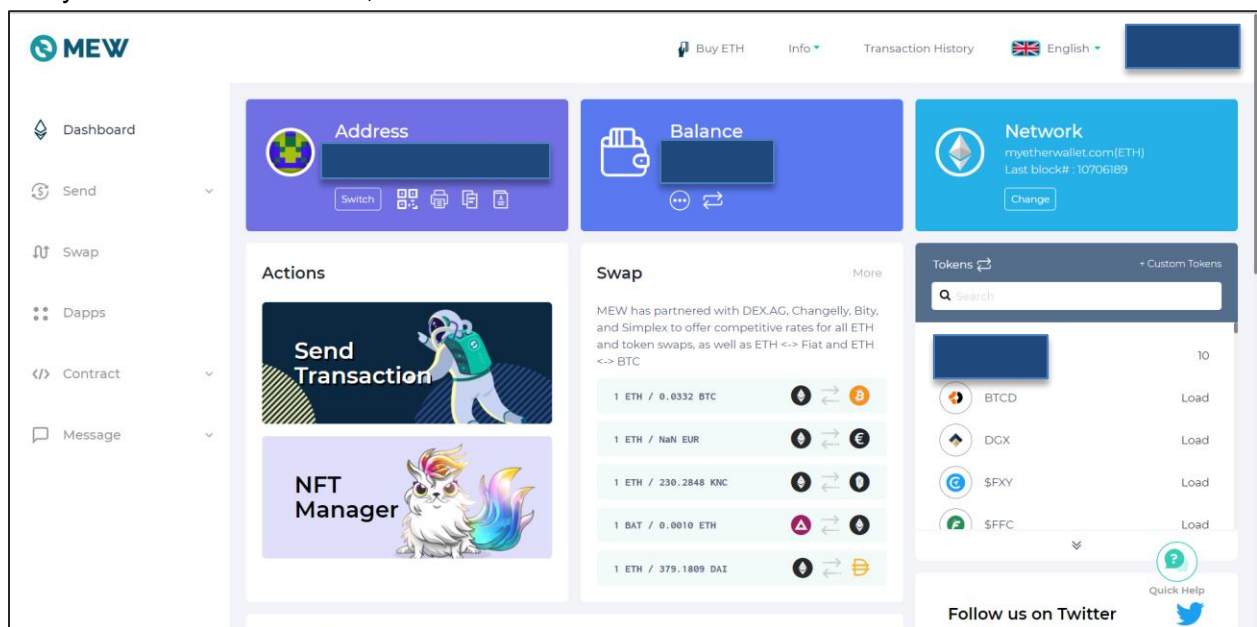
Step 3: Click on “**Hardware**” and select “**Ledger**” and click “**Continue**” and then click on “**Next**” as shown below.



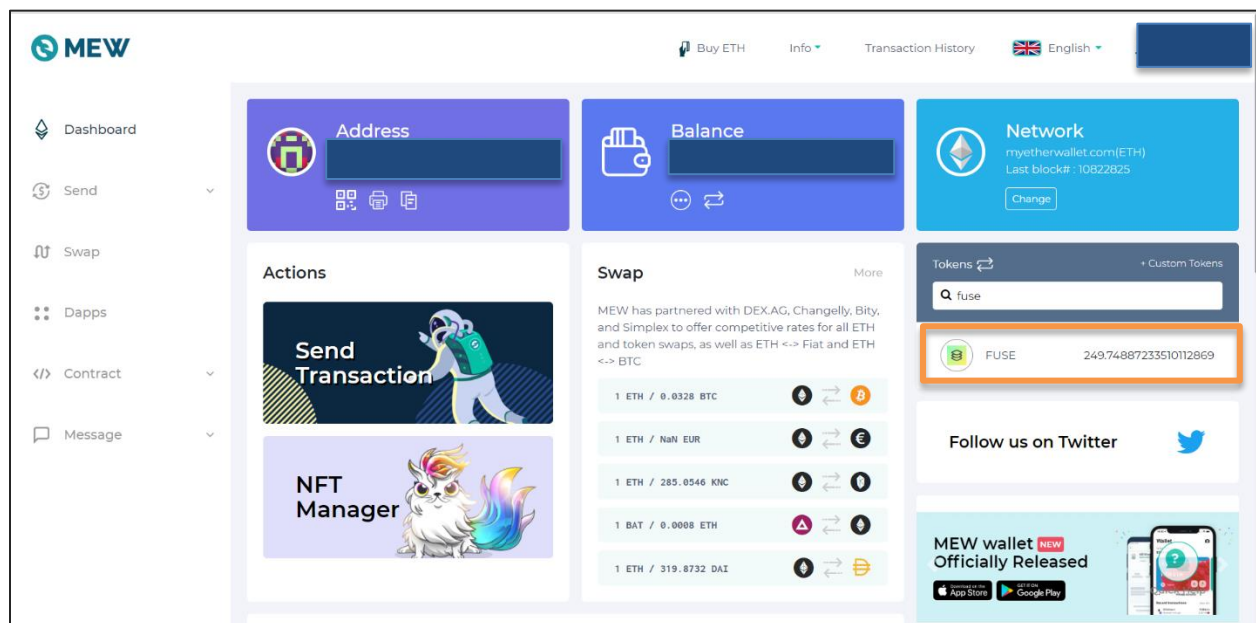
Step 4: Myetherwallet will load all the Ethereum wallets present on your Ledger device. Please select any one of them in which you would like to Send/Receive FUSE tokens, accept the terms and conditions and click on “**Access my Wallet**”.



Step 5: Now you have logged in to your address in Ledger through Myetherwallet. And you can see your Ethereum address, Ethereum balance etc.

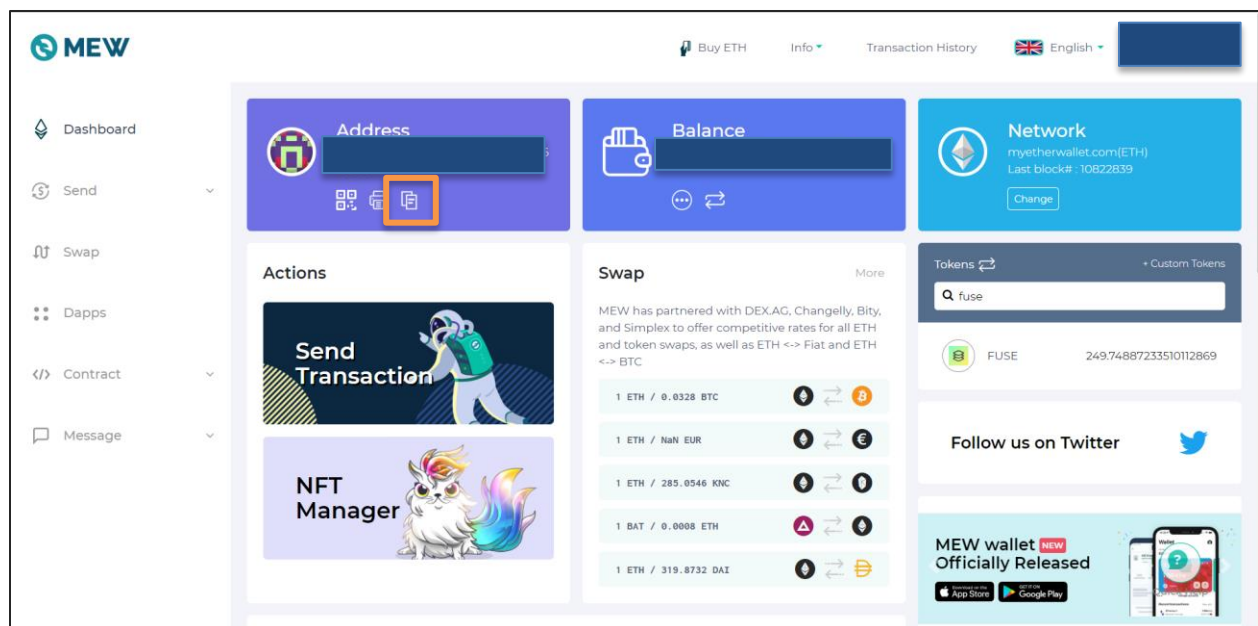


Step 6: **FUSE token** is already present in the Default list of tokens on MEW. You just have to search **FUSE** on right hand side as shown below to view your FUSE tokens balance on that particular Ethereum address.



Now let's learn how to Send/Receive **FUSE tokens** on MEW.

To receive FUSE tokens: Once completing Steps 1-6, Click on **“Copy address”** button just below your **“Address”** (Public key) as highlighted below. This is the address to which you can receive FUSE tokens and it will reflect on your MEW once confirmed by the blockchain.



To send FUSE tokens: Click on “**Send Transaction**” and when you have **FUSE tokens** in your wallet you should be able to select “**FUSE token**” from the “**Type**” dropdown. Enter the “**amount**” you want to send and also the “**To address**” to which you want to transfer **FUSE tokens**. You can also click on “**Edit**” if you want to change gas prices. Once you have entered all the details click on “**Send transaction**”. Now you should get a popup on your ledger device to approve the transaction. After approving physically on the Ledger device the final confirmation screen will appear showing all the details

MEW

Buy ETH Info Transaction History English

Send Transaction Send Offline NFT Manager

Swap Dapps Contract Message

Send Transaction

Type: FUSE - Fuse Network Token Amount: 200 Entire Balance

To Address: 0xc710c34bBB0E0F8209063cFc6ef02d43656Ed Save Address Copy

Transaction Fee: ~140.57 Gwei Cost: 0.007679838859468662 ETH = \$2.56 Edit

Warning: High gas prices mean higher transaction fees.

Advanced Data & Gas Limit

Send Transaction

Tokens: FUSE 249.74887233510112869

Follow us on Twitter

Buy ETH with Credit Card Buy Now

Quick Help

+ 200 FUSE

To Address: 0xc710c34bBB0E0F8209063cFc6ef02d43656Ed

Via Contract: 0x970B9bB2C0444F5E81e9d0eFb84C8ccddcAf84d

Detail Information

Network: ETH by myetherwallet.com

Gas Limit (ranges from 21,000 to 500,000): 54633

Gas Price (in Gwei): 140 Gwei

Warning: High gas prices mean higher transaction fees.

Transaction Fee: 0.007679838859468662 ETH

Nonce: 1895

Data: 0xa9059cbb000000000000000000000000...

Confirm and Send

Having issues? Help Center

. Double check all the details, click on “**Confirm and Send**” and wait for blockchain to confirm your transaction.

Hope this tutorial helped you to learn how to connect your Ledger to MEW and send/receive **FUSE tokens**.