



LEVERJ

LEV TOKEN PURCHASE INSTRUCTIONS

How to purchase using Myetherwallet,
mist and metamask.

LEVERJ.IO



Introduction

Thank you for your interest in purchasing LEV TOKENS. The following information has been organized to help you complete your purchase using MyEtherWallet, Mist, or MetaMask.

For further information about the LEV token sale, please visit

<http://leverj.io/token-sale>.

If you have any additional questions, please do not hesitate to reach out to us on:

- Website: leverj.io
- Twitter: https://twitter.com/Leverj_io
- Contact Email: tokensale@leverj.io

Regards,
LEVERJ Team

Important Note for LEV Token Sale

- **BY PARTICIPATING IN THE TOKEN SALE, YOU AGREE TO THE LEV TOKEN PURCHASE AGREEMENT, WHICH INCLUDES (1) AN ARBITRATION AGREEMENT; (2) A CLASS ACTION WAIVER; AND (3) CERTIFICATIONS ABOUT MY INTENTIONS AND MOTIVATIONS IN PURCHASING LEV, INCLUDING THAT I AM NOT PURCHASING LEV AS AN INVESTMENT WITH AN EXPECTATION TO SELL LEV FOR A PROFIT.**
- **Only ETH is accepted. Do not try sending anything other than ETH.** You can purchase ETH with fiat currencies such as USD, Euro, etc., on any of the well known cryptocurrency exchanges, such as:
 - coinbase.com
 - cex.io
 - kraken.com
 - poloniex.com
- **Do not send funds from exchanges** such as Poloniex, Bitfinex, Bittrex, Coinbase, GDAX, etc.
- Always double check addresses you are sending ETH to.
- All transactions sent to LEV token sale contract are viewable on [etherscan](https://etherscan.io) website
- The LEV token sale smart contract have been audited and tested. The contracts can be viewed on [github](https://github.com).
- **The Token Sale will begin on October 30th, 2017, starting on block 3,933,451, around 12pm EST.** Note that the starting time may not be exact as block processing times vary. We will publish the token sale address at least 24 hours before the start of the token sale in order to help you prepare and to prevent the spawning of fake addresses.
- Make sure the sale has started before you send ETH. If you send ETH before the sale's starting block, your transaction will be rejected.
- **The LEV Token sale smart contract address will only be shown in leverj.io/token-sale. Do not trust addresses you seen on any other platform.**

How to Purchase Using MyEtherWallet

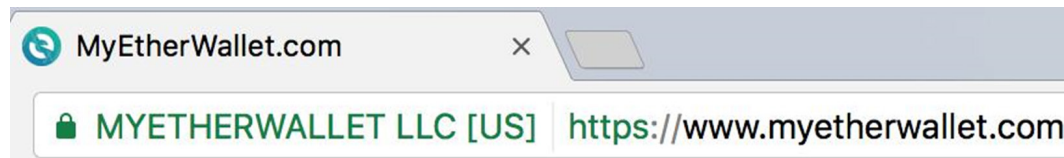
MyEtherWallet is a popular and reliable online wallet that can be used to generate accounts and send ether to the LEV token sale contract.

Create New Account

If you have an existing Ethereum account you can use via MyEtherWallet, please skip this section and jump ahead to the next section, "Using Existing Account."

1. Go to <https://www.myetherwallet.com/>

Go to the MyEtherWallet website at <https://www.myetherwallet.com>. Make sure that you are on a computer you trust and that you access the website via an HTTPS address. If you're using Chrome, you should see a green lock notification in the address bar:



2. Go to the “New Wallet” Tab

The screenshot shows the MyEtherWallet.com interface with the following details:

- Header:** MyEtherWallet.com, https://www.myetherwallet.com
- Toolbar:** English, Gas Price: 60 Gwei, Node: ETH (MyEtherWallet)
- Navigation:** New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, Help
- Main Content:** "Create New Wallet" form.
 - Input:** Enter a password, Do NOT forget to save this!
 - Button:** Create New Wallet
 - Note:** This password encrypts your private key. This does not act as a seed to generate your keys. You will need this password + your private key to unlock your wallet.
- Right Sidebar:**
 - Ledger / TREZOR:** Use your Ledger or TREZOR to access your account. Your device is your wallet.
 - Jaxx / Metamask:** Use your Mnemonic Phrase to access your account.
 - Mist / Geth / Parity:** Use your Keystore File (UTC / JSON) to access your account.
 - Guides & FAQ:**
 - How to Create a Wallet
 - Getting Started

3. Provide a Strong Password

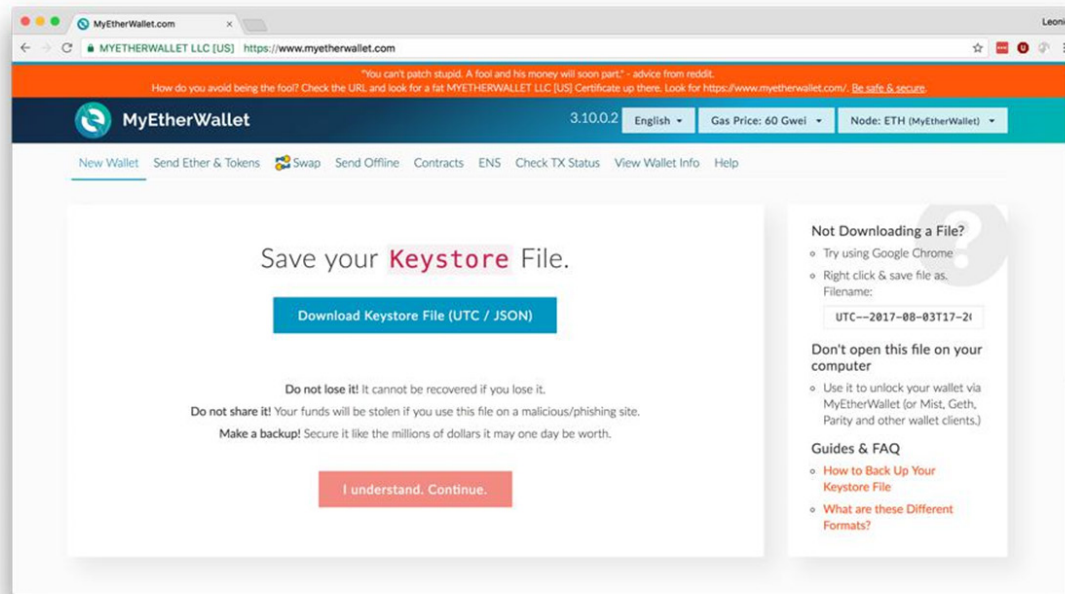
Provide a password that will be used to access your wallet:

1. Create a strong password, using upper and lower-case letters, and also numbers and symbols (e.g., "@", "^", etc.). We recommend the use of a password manager like LastPass or OnePassword.
2. **Do not lose this password. Losing this password is equivalent to losing all of the ETH and LEV stored in your account.**

Click on the “Create New Wallet” button.

4. Save Your Keystore File

Follow the instructions to save your keystore file. This file contains your private and public keys and is required every time you want to access your account.

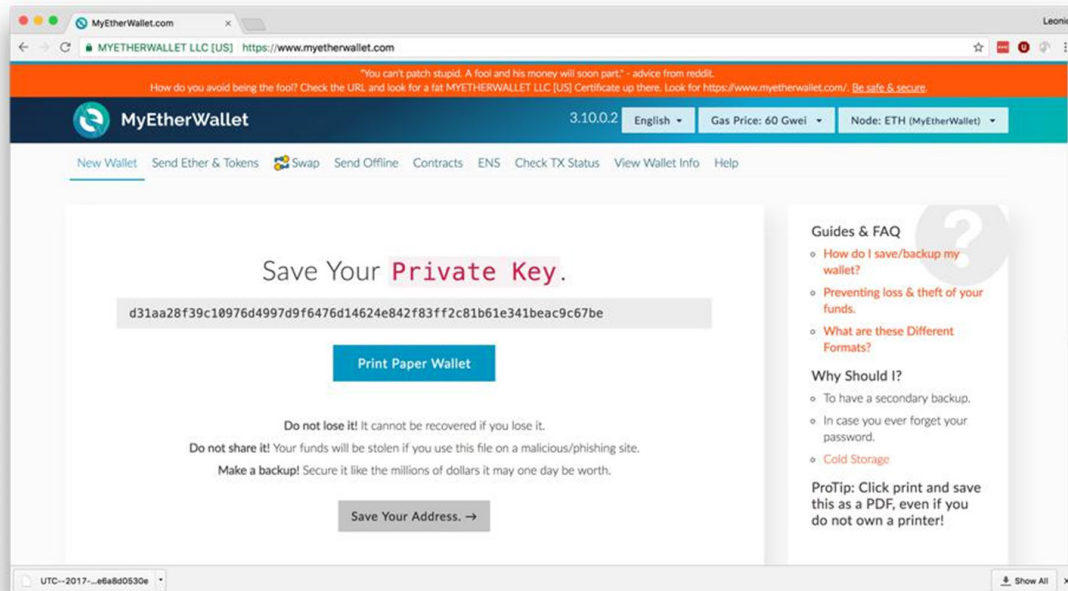


Please note that you won't be able to access your account without this file and the password from the previous step. Losing either one of them is equivalent to losing all of the ETH and LEV stored in your account.

5 (optional): Backup Your Private Key

If you would like to make this account accessible by other Ethereum wallets, you can export and backup your private key.

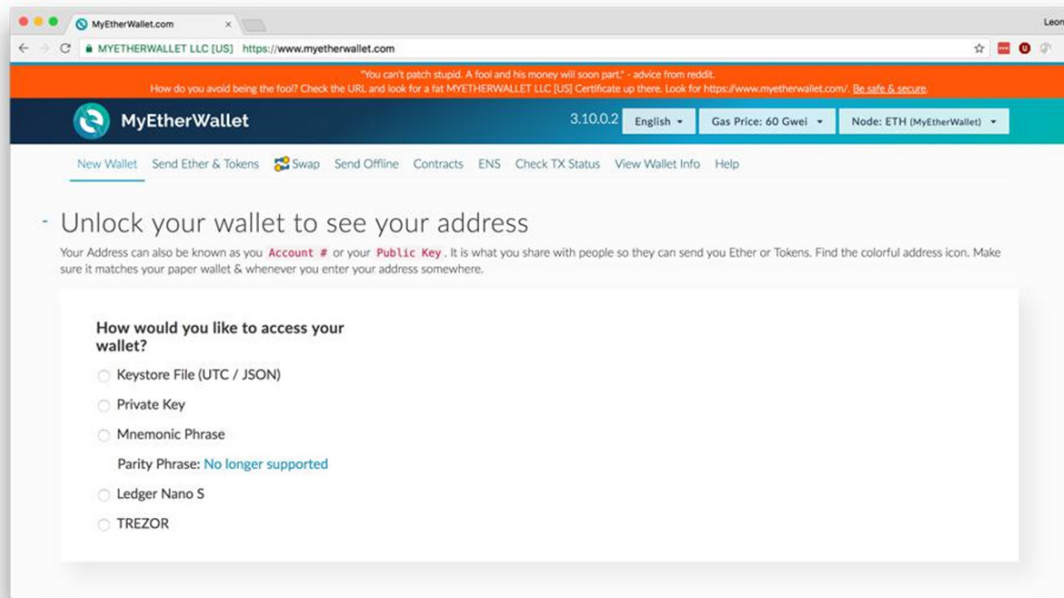
It is important to remember that you should never share your private keys with anyone else. If your wallet address (i.e., your public key) is the equivalent of your bank account number, then your private wallet key is your PIN. If anyone obtains your private key, they will have access to all of your funds.



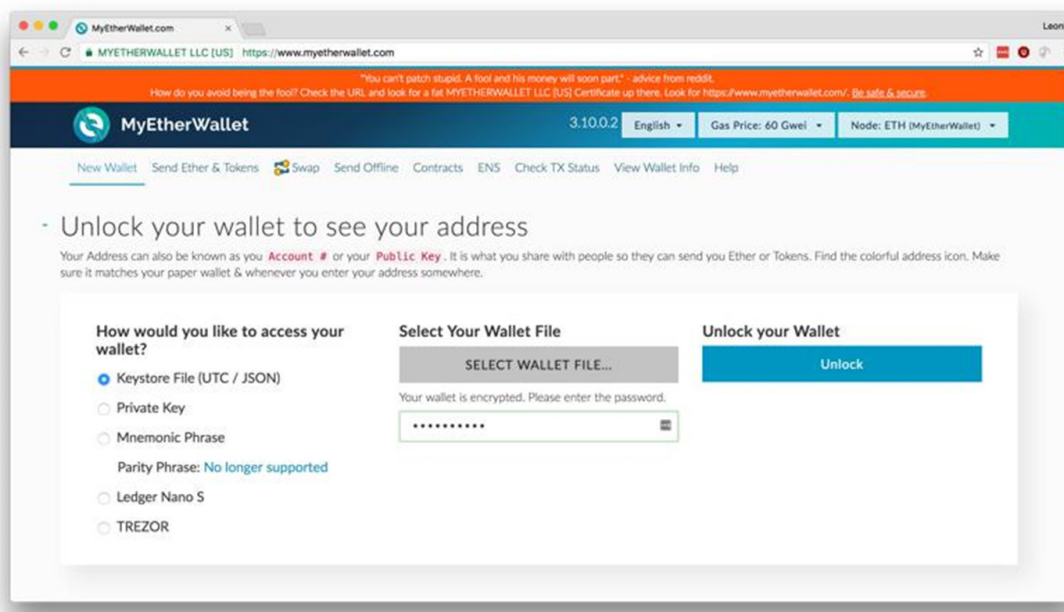
6. Unlock Your Wallet to View the Public Address

Follow the instructions to unlock your wallet and get your public address:

Select the “Keystore File (UTC / JSON)” and the keystore file you’ve downloaded in the previous step:

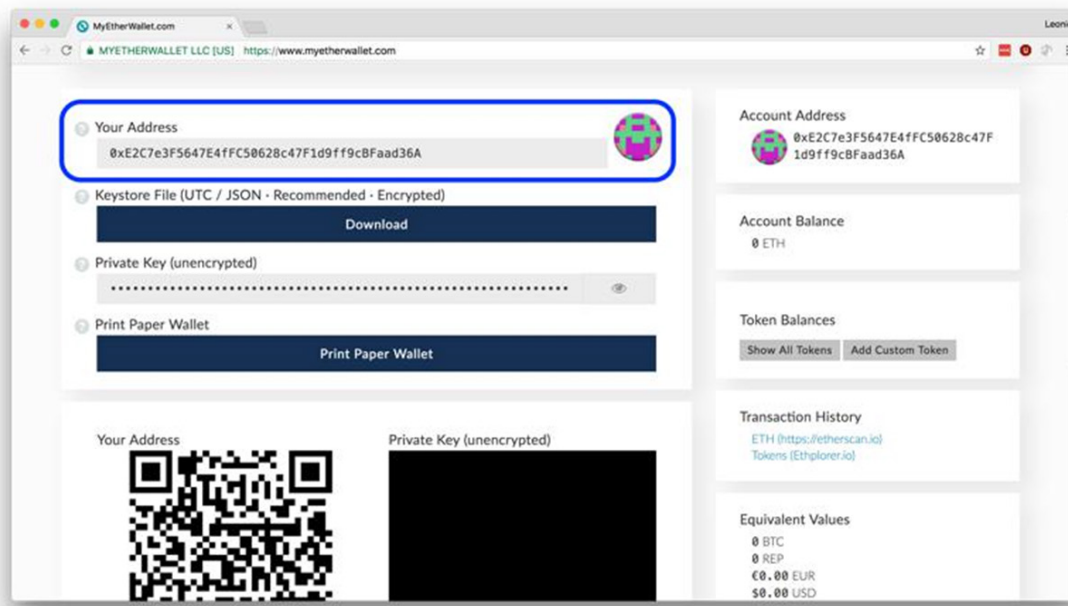


Input your passphrase and click on the “Unlock” button to unlock it:



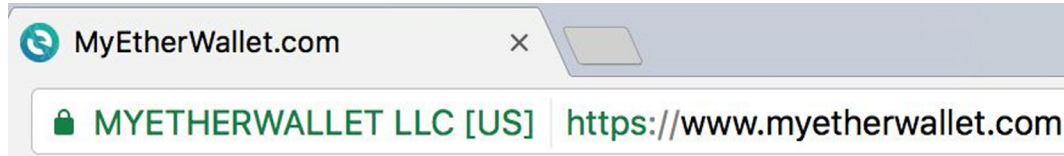
7. Your Ether Address

At this stage, you should now be able to see your Ethereum public address under the "Your Address" label.



Using Existing Account

1. Go to <https://www.myetherwallet.com/>



2. Go to the “View Wallet Info” Tab

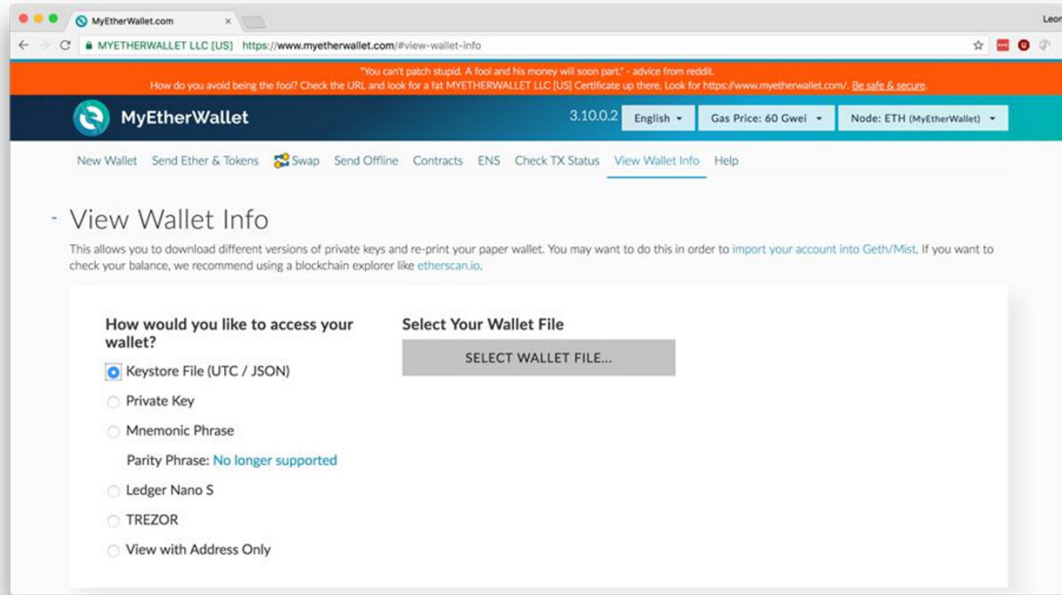
The screenshot shows the MyEtherWallet.com website with the "View Wallet Info" tab selected. The page contains the following text and options:

"How would you like to access your wallet?"

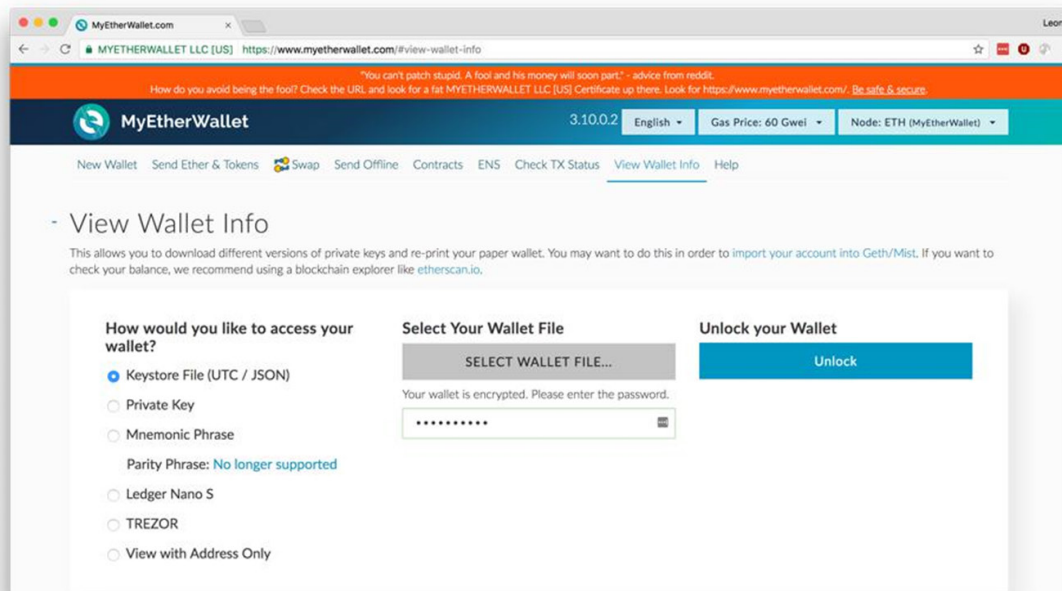
- Keystore File (UTC / JSON)
- Private Key
- Mnemonic Phrase
Parity Phrase: No longer supported
- Ledger Nano S
- TREZOR
- View with Address Only

3. Unlock Your Wallet to View the Public Address

Follow the instructions to unlock your wallet and get your public address:
 Select the “Keystore File (UTC / JSON)” and the keystore file from earlier:



Input your passphrase and click on the “Unlock” button to unlock it:



Sending ETH to the LEV Token Sale Address

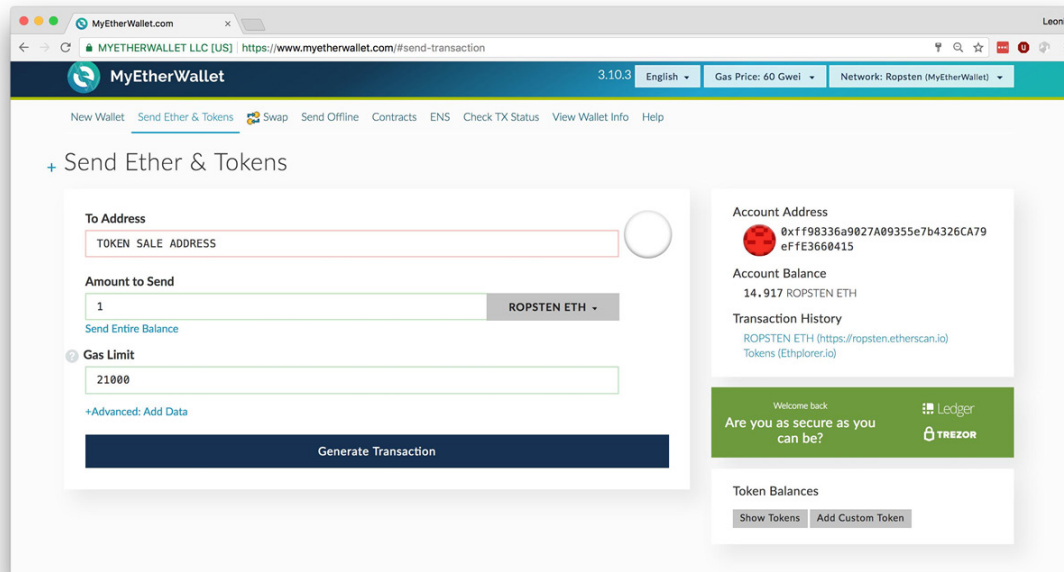
Make sure that you have enough ETH in your wallet to cover your participation as well as a small transaction fee on the Ethereum blockchain, known as “gas”. We recommend a minimum of 100,000 gas.

1. Go to leverj.io/token-sale to copy the smart contract address and Ethereum transaction data

2. Send ETH to the LEV Token Sale Address

You will then be asked to fill the “Send Transaction” form.

- In the “To Address” field, paste the sale address copied in the last step.
- In the “Amount to Send” field, fill in the amount of ETH you wish to use to buy LEV TOKENS
- In the “Gas Limit” field, change the minimum amount to 100,000 gas. This will ensure that your transaction is processed.



3. Fill Ethereum Transaction Data Field

The data field must be specified in order to complete your purchase transaction.

- Click on the "+Advanced: Add Data" button, it will expand the data field.
- In the "data" field, paste the data string you found on our website (right below the contract address) and copy it in the field.
- Click on "Generate Transaction."

+ Send Ether & Tokens

To Address
0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8

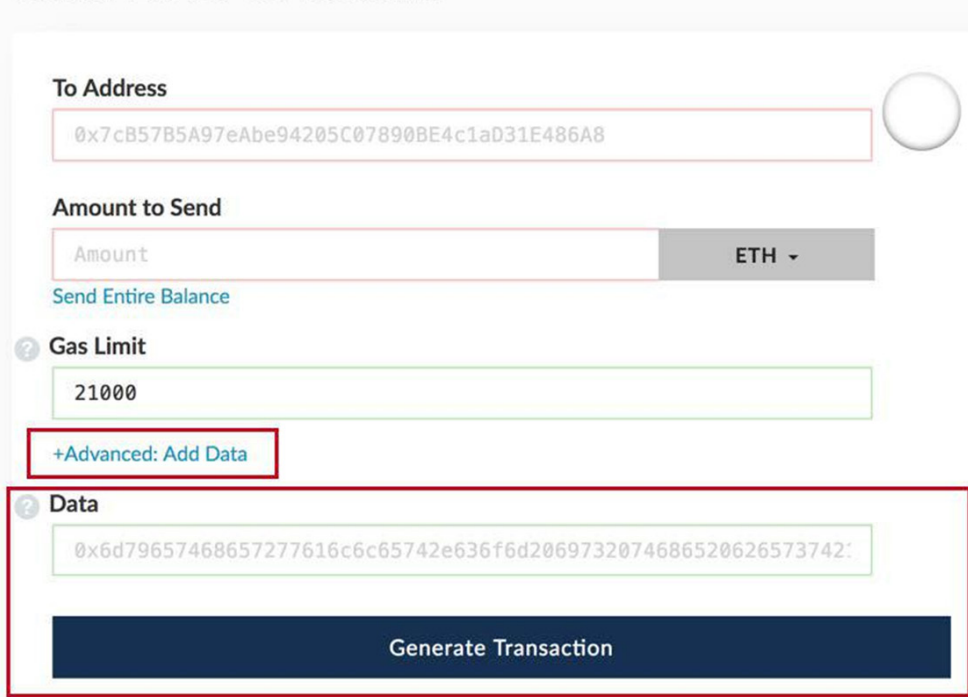
Amount to Send
Amount ETH ▾
Send Entire Balance

Gas Limit
21000

+Advanced: Add Data

Data
0x6d79657468657277616c6c65742e636f6d20697320746865206265737421

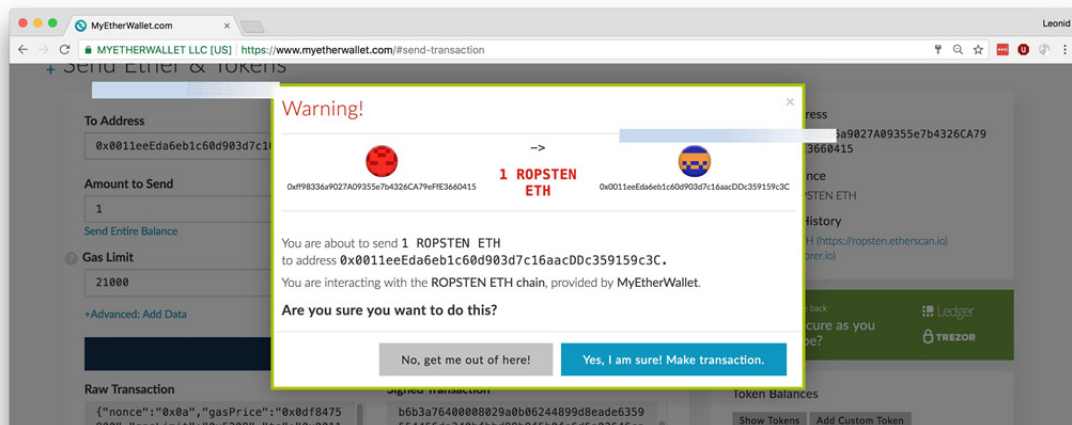
Generate Transaction



A popup will appear. Click “Send Transaction”. MyEtherWallet will ask you to confirm the transaction.

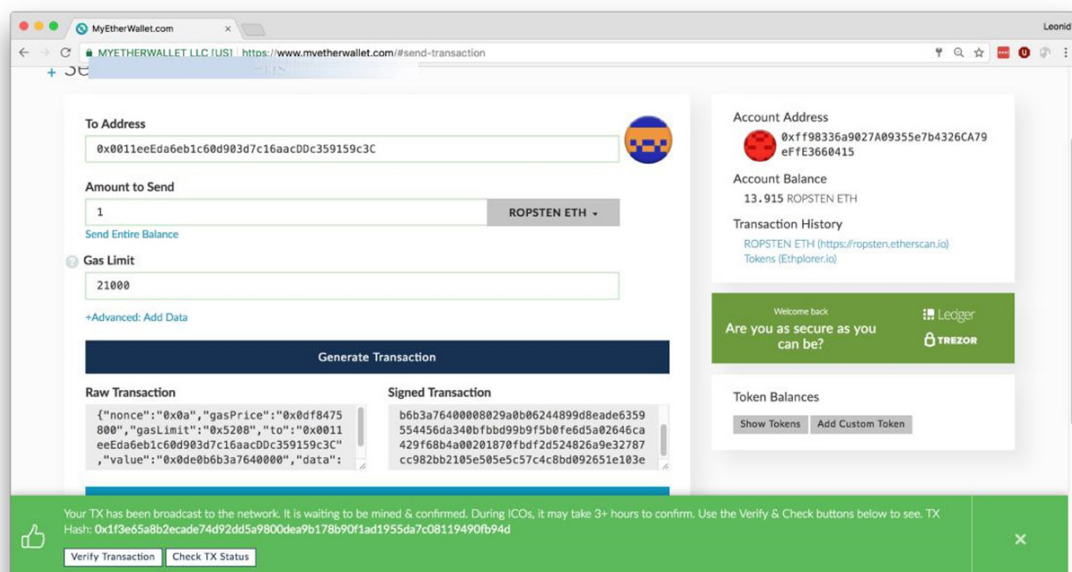
If the data is correct and you wish to proceed, click “Yes, I am sure! Make transaction.” DO NOT click on this button more than once.

Note that the Ropsten is the testnet. Be sure you are sending in the mainnet.



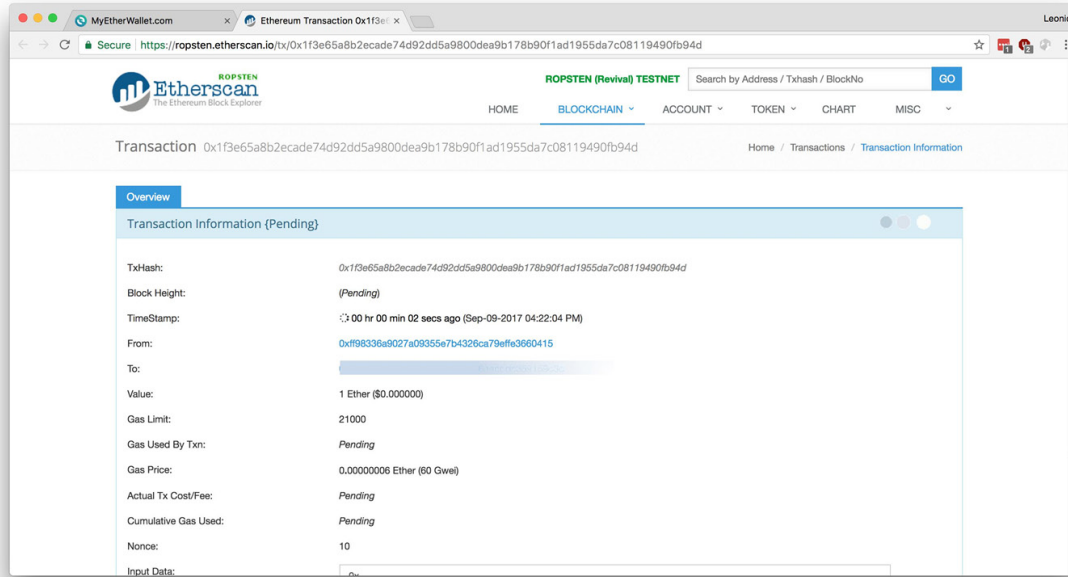
Congratulations! You have now purchased the amount of LEV that corresponds to the amount of ETH you sent.

After sending the request, you should get a link to your transaction (powered by the ether-scans.io web service):

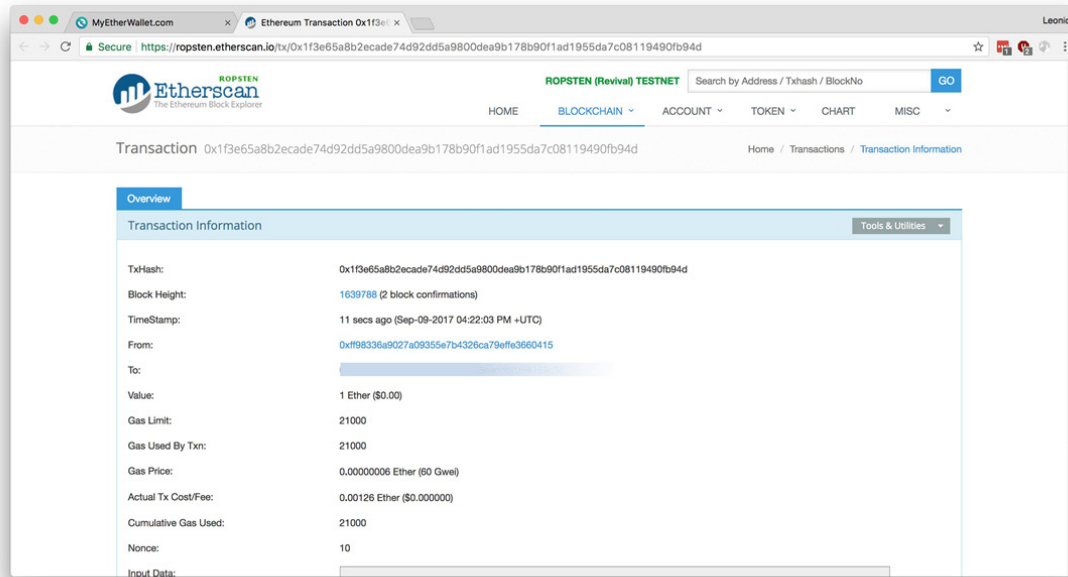


4. (optional): Confirm Your ETH Were Sent

Open your transaction in etherscan.io, by clicking on the "Verify Transaction." You should first see the transaction as pending:



And a couple of moments later you will see a confirmation:



How Do I See My Purchased LEV TOKENS In MEW?

After LEV TOKENS arrive in your address, it will show in you account page under the token Balances.

The screenshot shows the MyEtherWallet (MEW) web interface. On the left, the 'Send Ether & Tokens' section is visible, featuring fields for 'To Address' (containing a long hex address), 'Amount to Send' (with a dropdown for 'ETH'), and 'Gas Limit' (set to 21000). A red box highlights the 'Token Balances' section on the right, which displays the user's account details: 'Account Address' (redacted), 'Account Balance' (0.010 ETH), and 'Transaction History' (links to Etherscan and Ethplorer). Below this is a swap feature for BTC ↔ ETH. The 'Token Balances' section itself is also highlighted with a red box, showing 1500000 tokens and 1 token, with a 'GRID' button and 'Show Tokens' / 'Add Custom Token' options.

How to Participate Using Ethereum Wallet (Mist)

The Ethereum Wallet (Mist Wallet) is a gateway to decentralized applications on the Ethereum blockchain. It allows you to hold and secure Ether (ETH) and other cryptoassets built on Ethereum, as well as write, deploy and use smart contracts.

Installing Ethereum Wallet

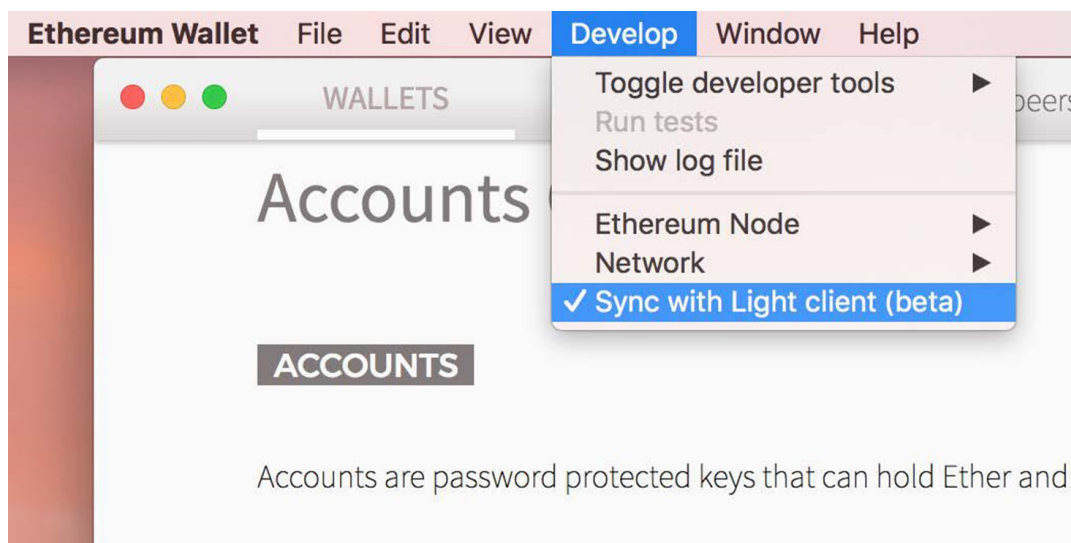
Please download and install the Ethereum Wallet (V0.9.1) application from Github at <https://github.com/ethereum/mist/releases/tag/v0.9.1>. Scroll down to the download section and choose your device to download.

(Optional) Use the Ethereum Wallet light client

A normal client can take up to a week to sync and uses a lot of disk space. In their latest release, the Ethereum Wallet team enabled the use of light clients as a beta feature. A light client syncs in about 5 minutes and uses only 500MB of disk space. We recommend trying this feature.

Note that the Ethereum Wallet itself functions the same in light client mode; all of the above steps will be the same, but you will spend less time syncing.

If you'd like to try out light sync, open your Ethereum Wallet (version 0.9.1) and click on **Develop -> Sync with Light client (beta)**

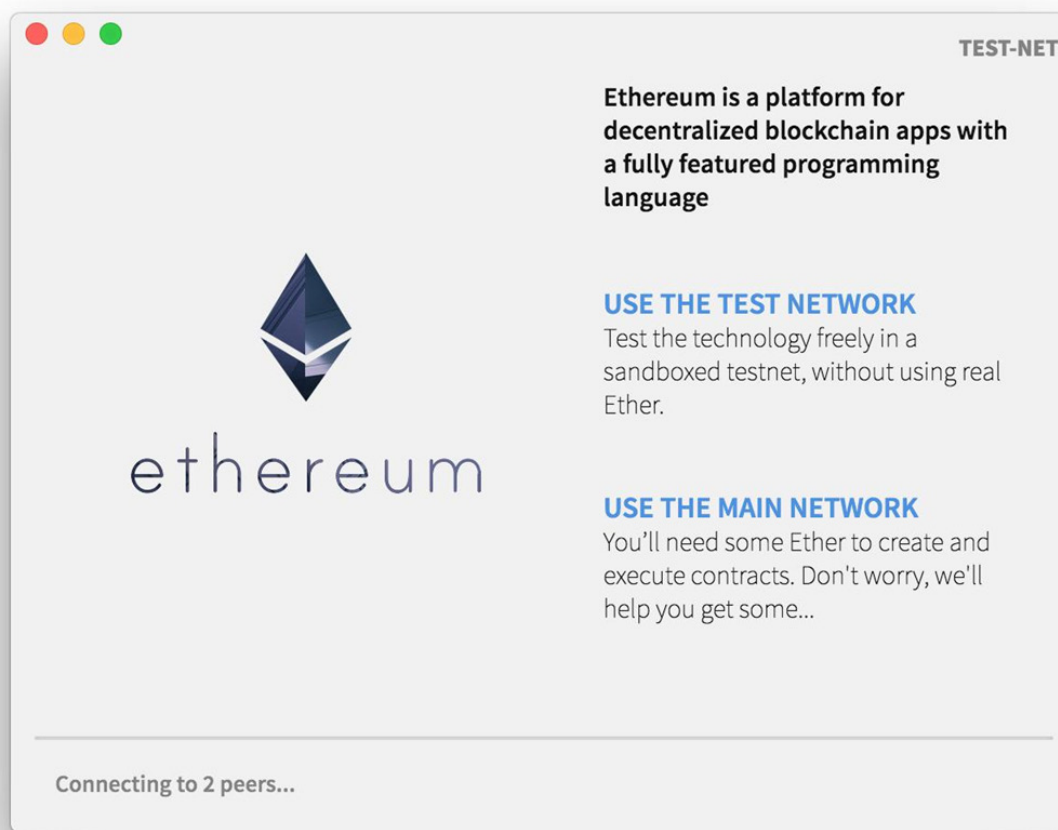


Setting Up Ethereum Wallet

After downloading and installing the Ethereum Wallet application, you would need to run and set it up for the first time.

1: Run the Wallet Application

Run the installed wallet application. If you have a firewall installed, you may be asked to allow the application to connect to the Internet.

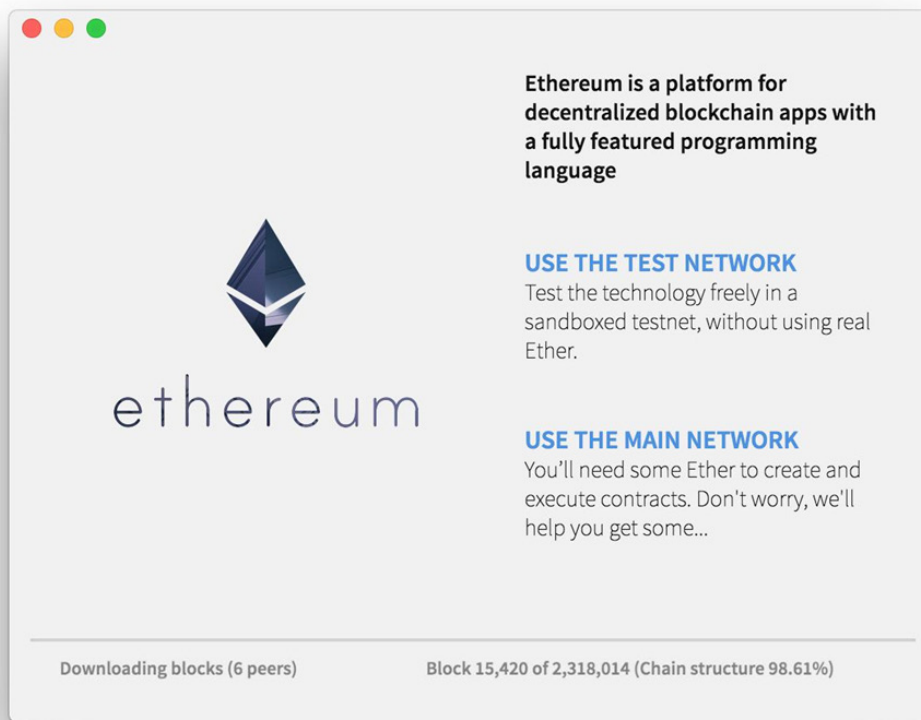


Make sure to select the option for “USE THE MAIN NETWORK”.

2: Synchronize with the Main Network

Your wallet will need to fully synchronize with the main network in order to provide you with up-to-date account information and to send transactions on your behalf.

Please note that the initial synchronization process is rather lengthy, and depending on your network capacity and computing power, can last up to two days.



The synchronization process will continue to run in the background. You do not have to wait for the synchronization process to finish, and you may continue on with the setup.

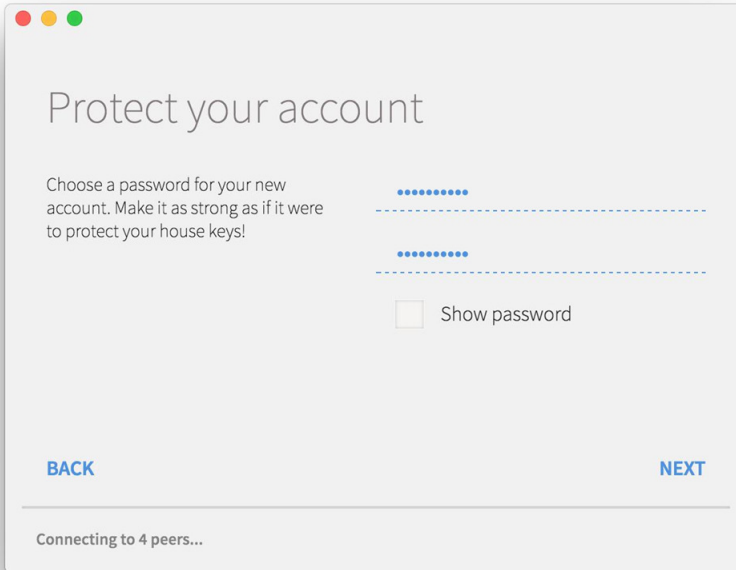
3: (Optional): Import an Existing Wallet File

If you haven't participated in the Ethereum pre-sale in 2014, you may ignore this step.

4: Create New Account

Provide a password that will be used to access your wallet.

1. Create a strong password, using upper and lower-case letters, and also numbers and symbols (e.g., "@", "^", etc.).
2. Do not lose this password. Losing this password is equivalent to losing all of the ETH and LEV stored in your account.



Continue to your account by clicking “Next” and then “Launch Application.”

5: Your Public Address

At this stage, you should now be able to see your Ethereum public address under the “Your Address” label.

The screenshot shows the Leverj application interface. At the top, there are tabs for 'WALLETS', 'SEND', 'CONTRACTS', and a balance of '0.00 ETHER'. Below this is the 'Accounts Overview' section, which includes:

- ACCOUNTS:** A list containing one item: 'MAIN ACCOUNT (ETHERBASE)' with a balance of '0.00 ether' and the address '0xd4b2482f395B11CbFe2B7e8380ac782695C37f18'. There is also a blue button labeled '+ ADD ACCOUNT'.
- WALLET CONTRACTS:** A section with the text: "Once you have more than 1 Ether you can create more sophisticated contracts. Wallets are smart contracts that allow your funds to be controlled by multiple accounts. They can have an optional daily limit on withdrawals to increase security. Create your own custom contracts on the Contracts tab."
- NO TRANSACTIONS YET:** A message at the bottom of the screen.

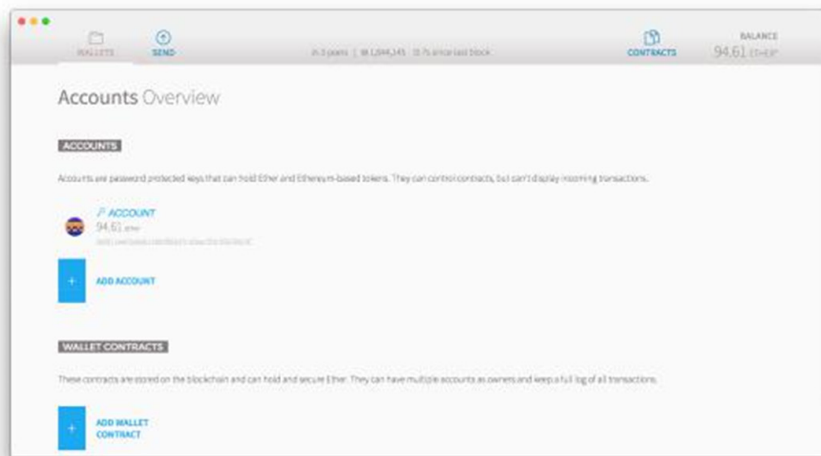
Sending ETH to the LEV Token Sale Address

Make sure that you have enough ETH in your wallet to cover your participation as well as a small transaction fee on the Ethereum blockchain, known as “gas”.

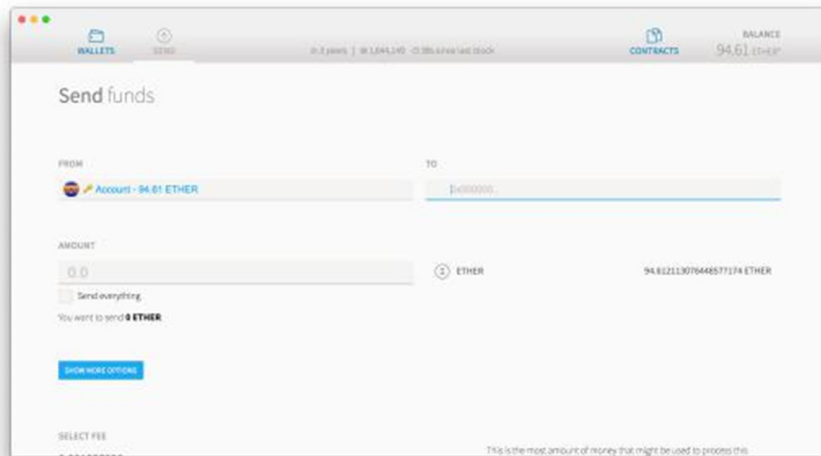
1. Go to <https://leverj.io/token-sale> to copy the smart contract address and Ethereum transaction data

2. Open Your ETH account

Open the account from which you would like to send ETH during the sale.

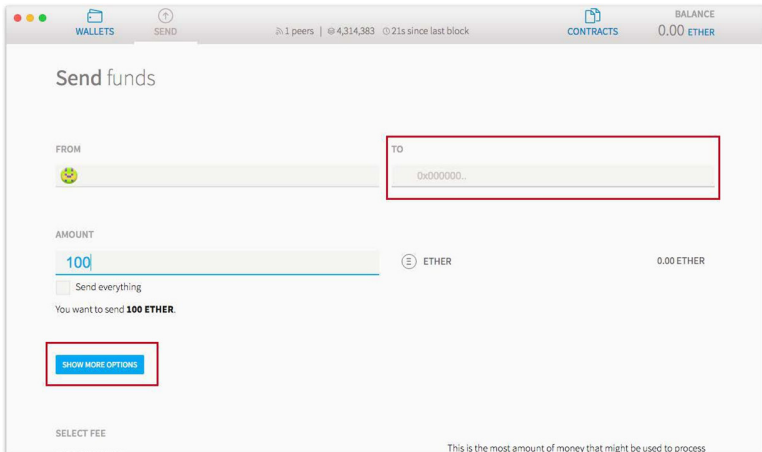


3: Click on “Send”



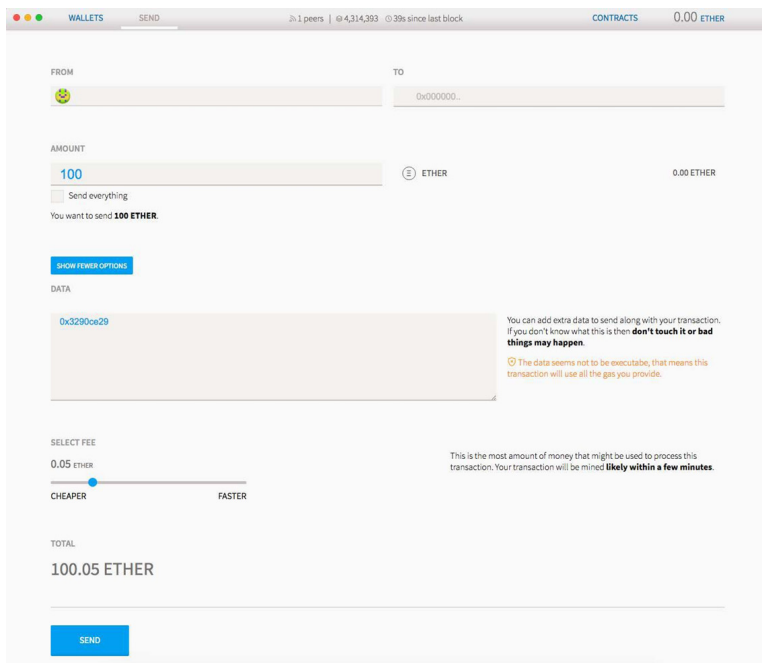
4. Fill in the Transaction Details

- In the “To” field enter the smart contract address. Make sure that you have the correct address copied in the previous step.
- In the “Amount” field fill in the amount of ETH you wish to use to buy LEV TOKENS.



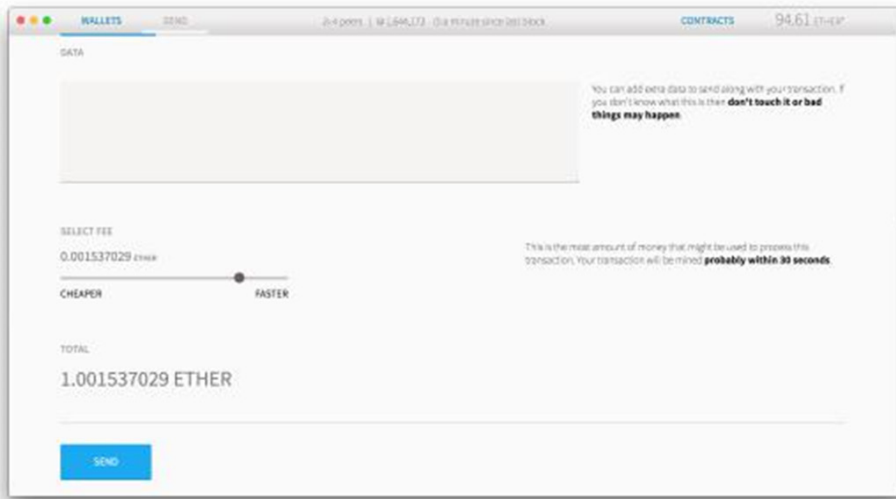
5. Fill in the Transaction Data

- Click on the "show more options button", the data field will expand.
- In the “DATA” field enter the Ethereum Transaction data string. You will find it on our website under the smart contract address.



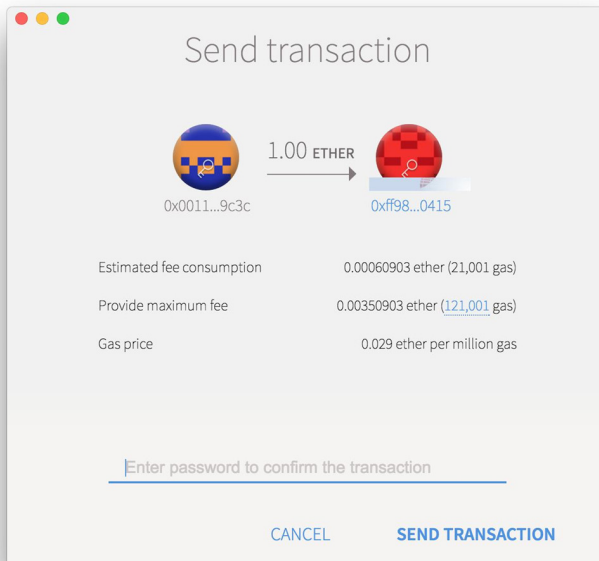
6: Send ETH to the Token Sale Address

Click on "Send":



A new dialog box summarizing the transaction will open. Review the summary to make sure the data is correct. The “gas” amount should be at least 100,000 gas. This will ensure that your transaction is processed.

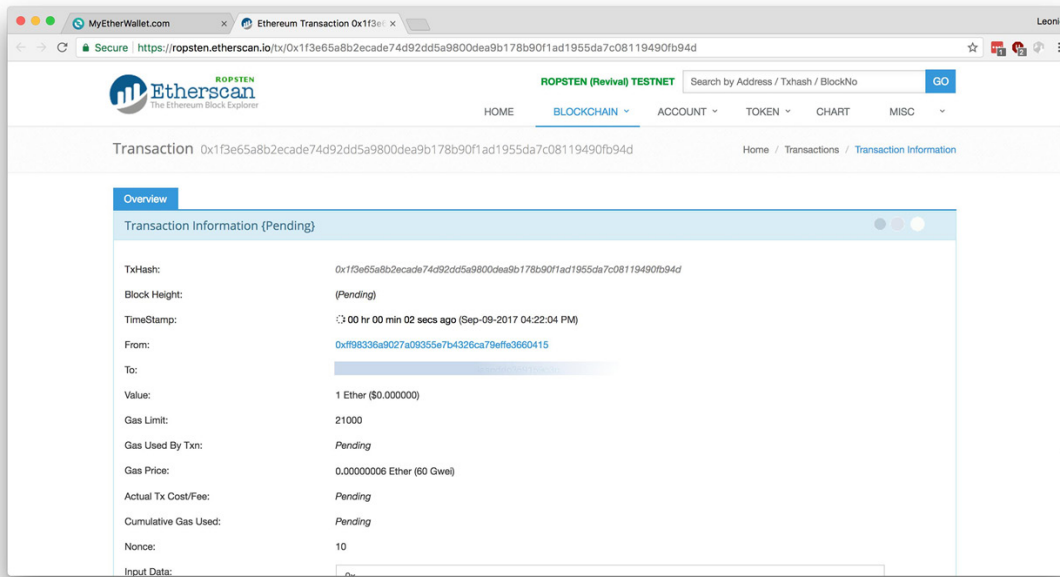
Enter your password and click “Send Transaction” to proceed.



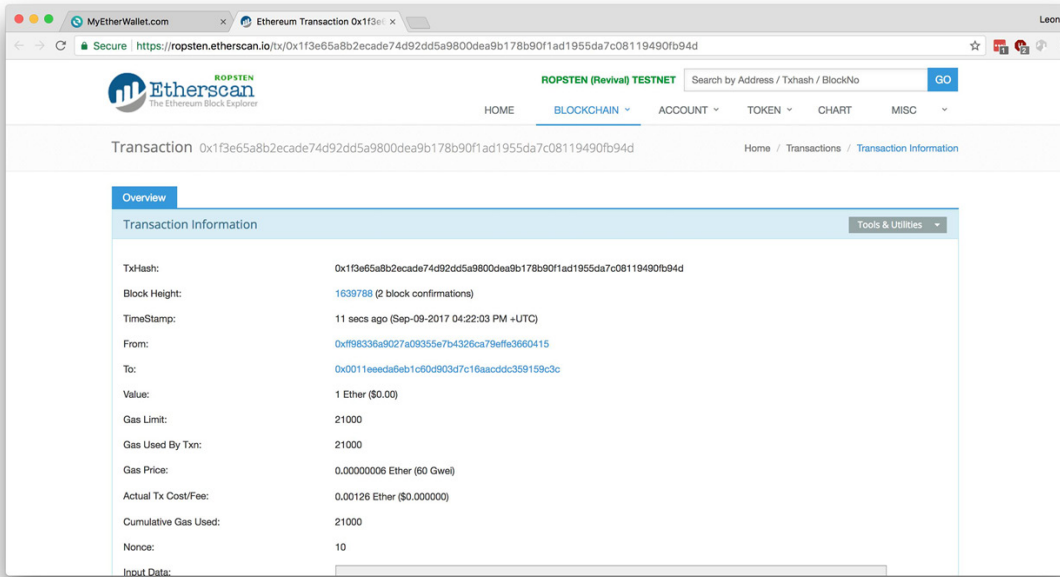
Congratulations! You have now purchased the amount of LEV that corresponds to the amount of ETH you sent.

7. (optional): Confirm Your ETH Were Sent

Open your transaction in [etherscan.io](https://ropsten.etherscan.io), by clicking on the "Verify Transaction." You should first see the transaction as pending:



And a couple of moments later you will see a confirmation:



How Do I See My Purchased LEV TOKENS?

1. Open your Ethereum Wallet and Click the “Contracts” Tab



2: Click on the “Watch Token” Button

A new page will open:

- In the “Token Contract Address” field fill the smart contract address which will be published after the token sale ends at <https://leverj.io/token-sale>.

You should then see:

- The “Token Name” field is “LEV Token”
- The “Token Symbol” field is “LEV”
- The “Decimals Places of Smallest Unit” field add “12”
- Click “OK”

Add token

TOKEN CONTRACT ADDRESS



TOKEN NAME

TOKEN SYMBOL

GRID

DECIMALS PLACES OF SMALLEST UNIT

12

PREVIEW



CANCEL OK

You can now see your LEV balance in your account:

WALLETS SEND CONTRACTS 3 peers | 1,644,413 19s since last block 94.61 ETHER*

CUSTOM CONTRACTS

To watch and interact with a contract already deployed on the blockchain, you need to know its address and the description of its interface in JSON format.

+ WATCH CONTRACT

CUSTOM TOKENS

Tokens are currencies and other fungibles built on the Ethereum platform. In order for accounts to watch for tokens and send them, you have to add their address to this list. You can create your own token by simply modifying [this example of a custom token contract](#) or learning more about [Ethereum Tokens](#).



GRID TOKEN
10,000.00000...

+ WATCH TOKEN

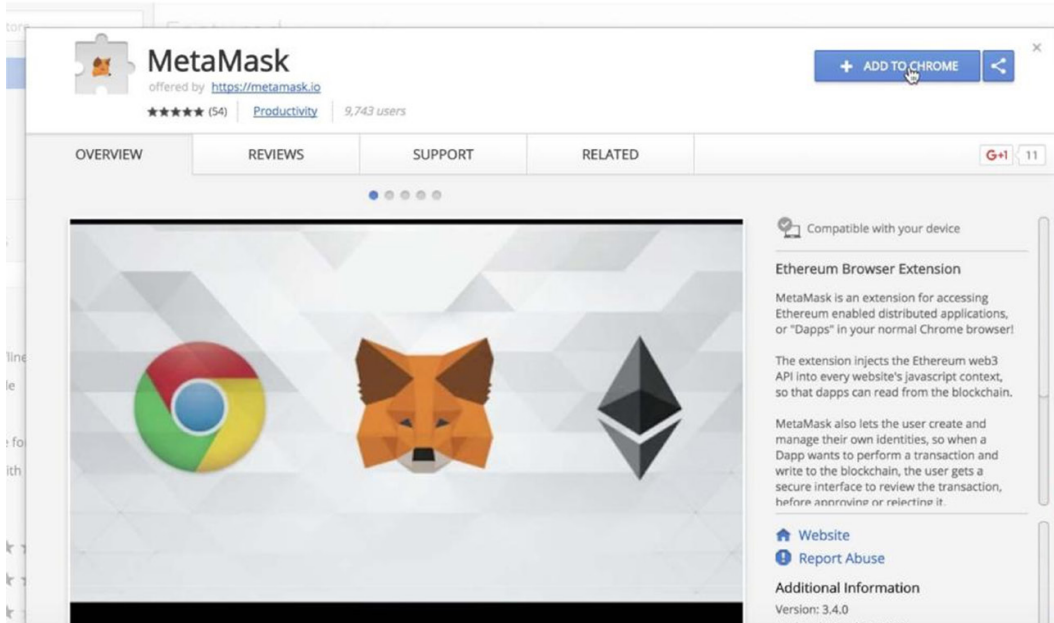
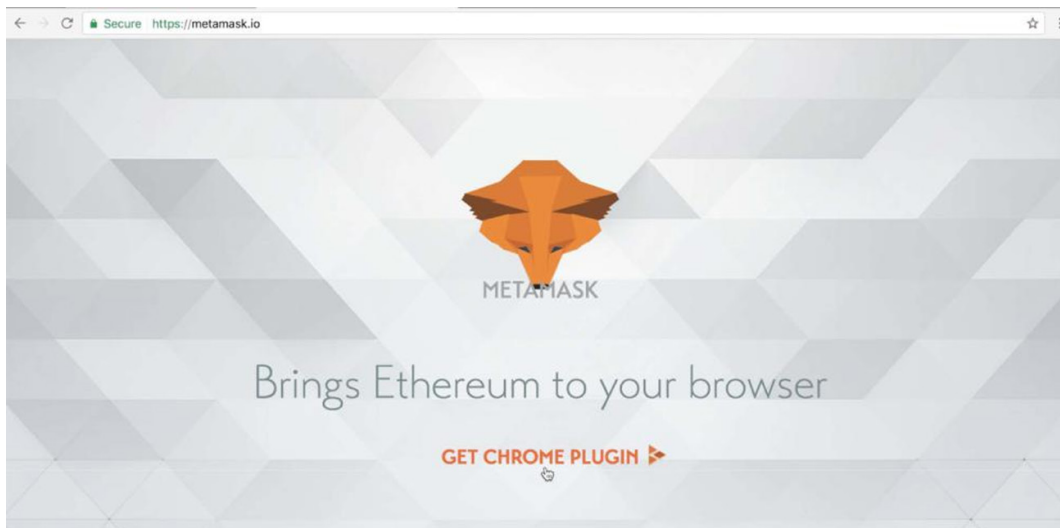
How to Participate Using MetaMask

Metamask is a Chrome Extension Wallet!

Creating New Account

1: Install MetaMask in your browser.

Visit the MetaMask website <https://metamask.io/> and follow instructions on how to install MetaMask in your browser.

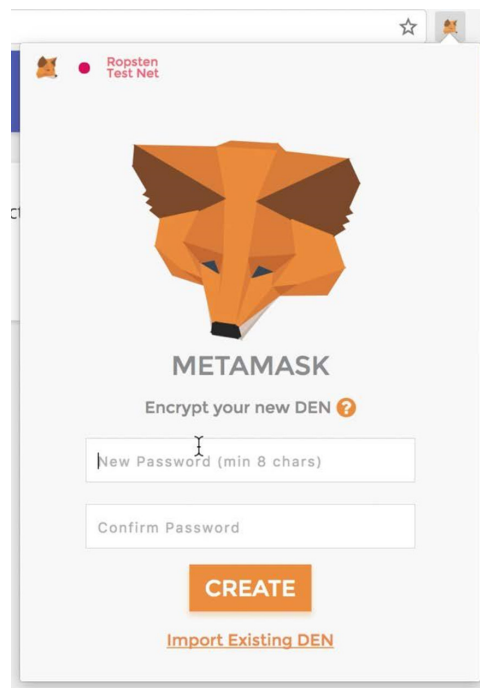


2: Setting up MetaMask.

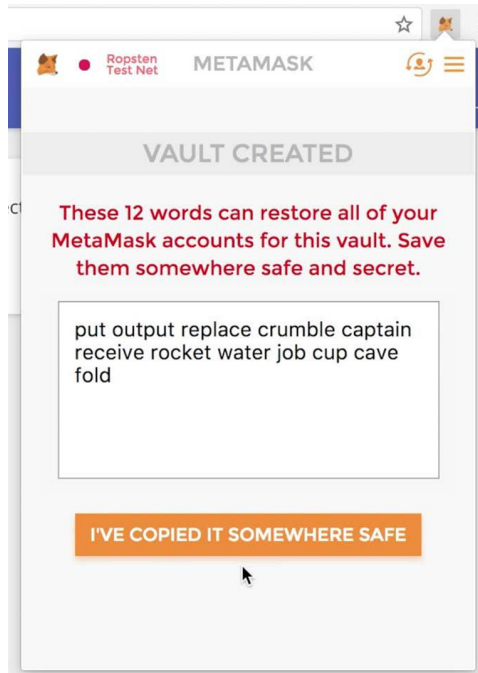
Click on the icon on the top right of your browser.
Scroll down all the way and click continue.



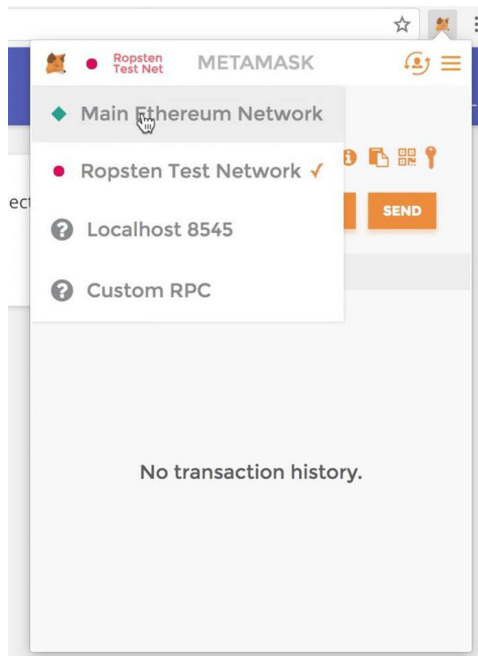
Create password.



Restore the seeds.



Switch from the test network to the Ethereum main network.



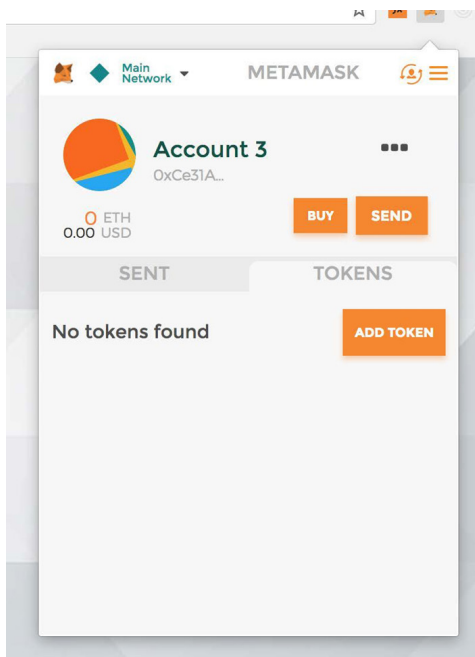
Sending ETH to the LEV Token Sale Address

Make sure that you have enough ETH in your wallet to cover your participation as well as a small transaction fee on the Ethereum blockchain, known as “gas”.

1. Go to <https://leverj.io/token-sale> to copy the smart contract address and Ethereum transaction data

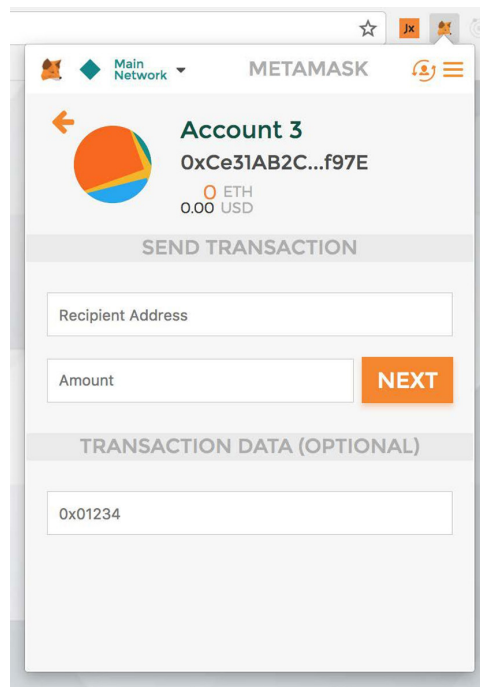
2. Open Your ETH account

Open the account from which you would like to send ETH during the sale. And click on the Send Button.



3. Fill in the Details

- In the “Recipient Address” field enter the smart contract address. Make sure that you have the correct address copied in the previous step.
- In the “Amount” field fill in the amount of ETH you wish to use to buy LEV TOKENS.
- In the "Transaction Data" field, enter the transaction data string which can be found on our website under the contract address. The following field must be specified in order to complete your purchase transaction.

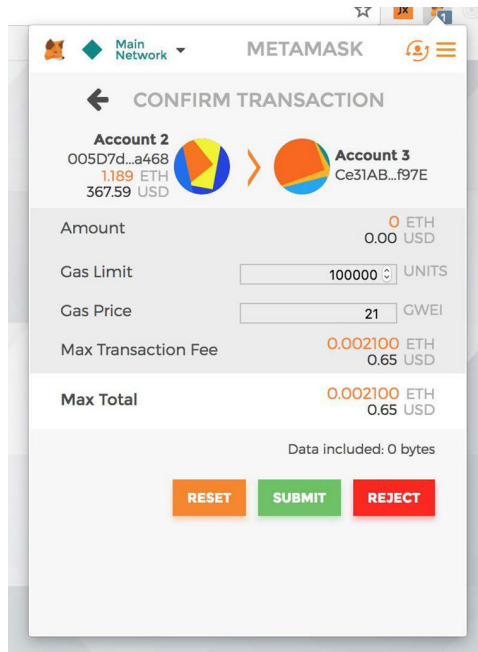


4: Send ETH to the Token Sale Address

Click on “Next”.

- A new dialog box summarizing the transaction will open. Review the summary to make sure the data is correct. The “gas” amount should be at least 100,000 gas. This will ensure that your transaction is processed.

Click “**SUBMIT**” to proceed.



Congratulations! You have now purchased the amount of LEV that corresponds to the amount of ETH you sent.

How Do I See My Purchased LEV TOKENS In MetaMask?

After LEV TOKENS arrive in your address, it will show in your account page.

