



HOW TO CREATE A ETH-WALLET and participate in Sessia ICO

1.1.

Create Ethereum-wallet

In order to participate in ICO, you must have Ethereum-wallet. If you don't have the same wallet, we recommend you to create it through the service MyEtherWallet.

if you already have an account MyEtherWallet, go to «View data Ethereum-wallet».

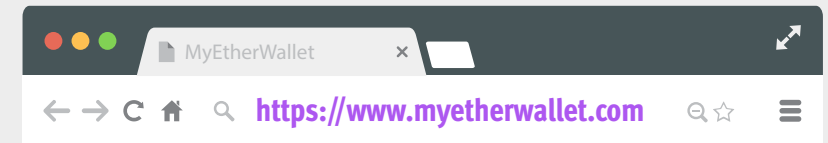
Please note, the exchange crypto-currency purse is not suitable for buying KICKS. You must have a full-fledged Ethereum / Bitcoin wallet, and not just an account for trading.

1.1.1. Go to MyEtherWallet

Go to MyEtherWallet:

<https://www.myetherwallet.com/>

Make sure that you have accessed the website using https:

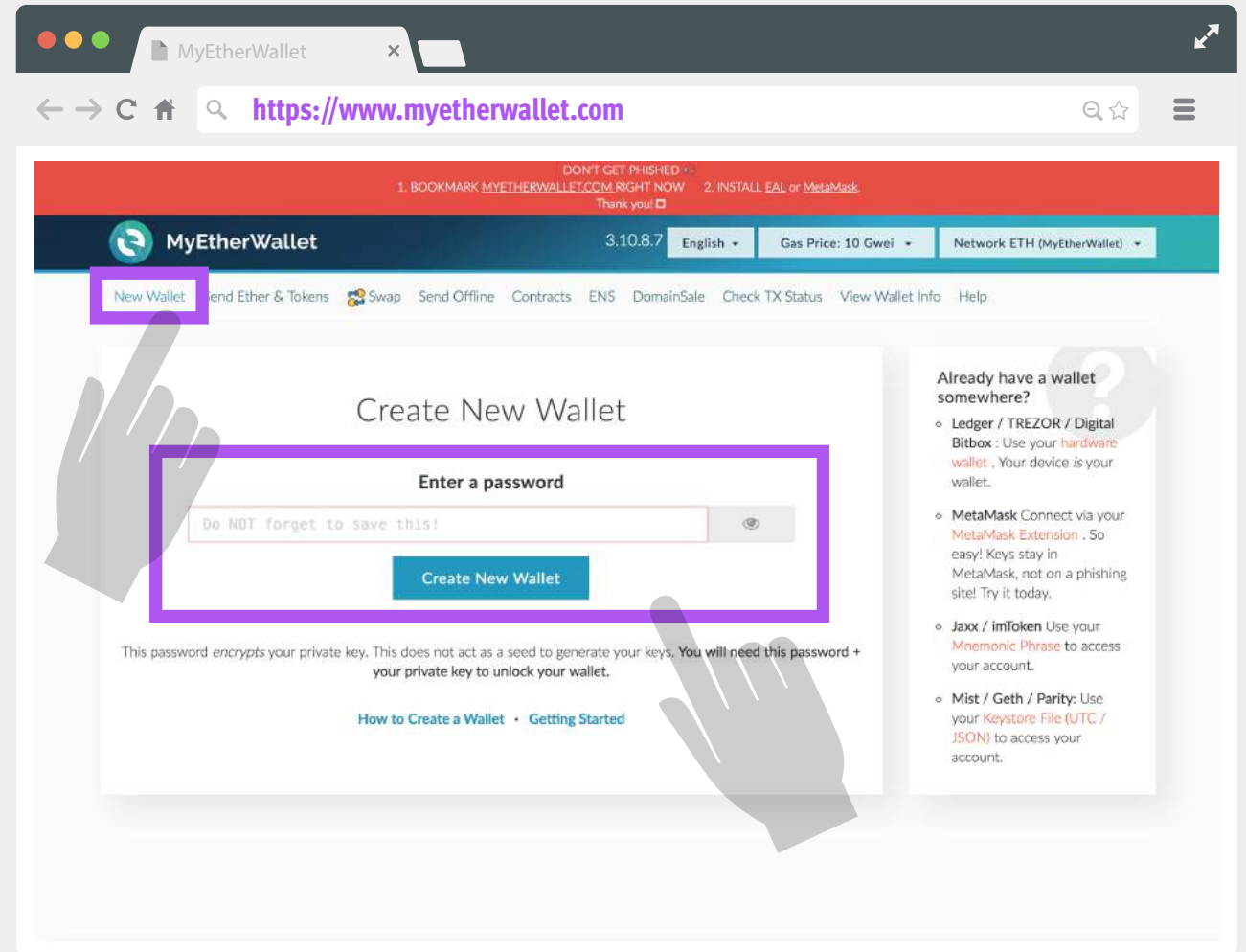


1.1.

1.1.2. Enter password

- On the «**New Wallet**» tab, enter the password that will be used to access your wallet (you need a strong password using the upper and lower letters of the gyirus, as well as numbers and symbols).
- Click on the button «**Create New Wallet**».

*Don't forget the password you invented!
If you lose your password, you will lose access
to ETH and KICKS stored in your account.*

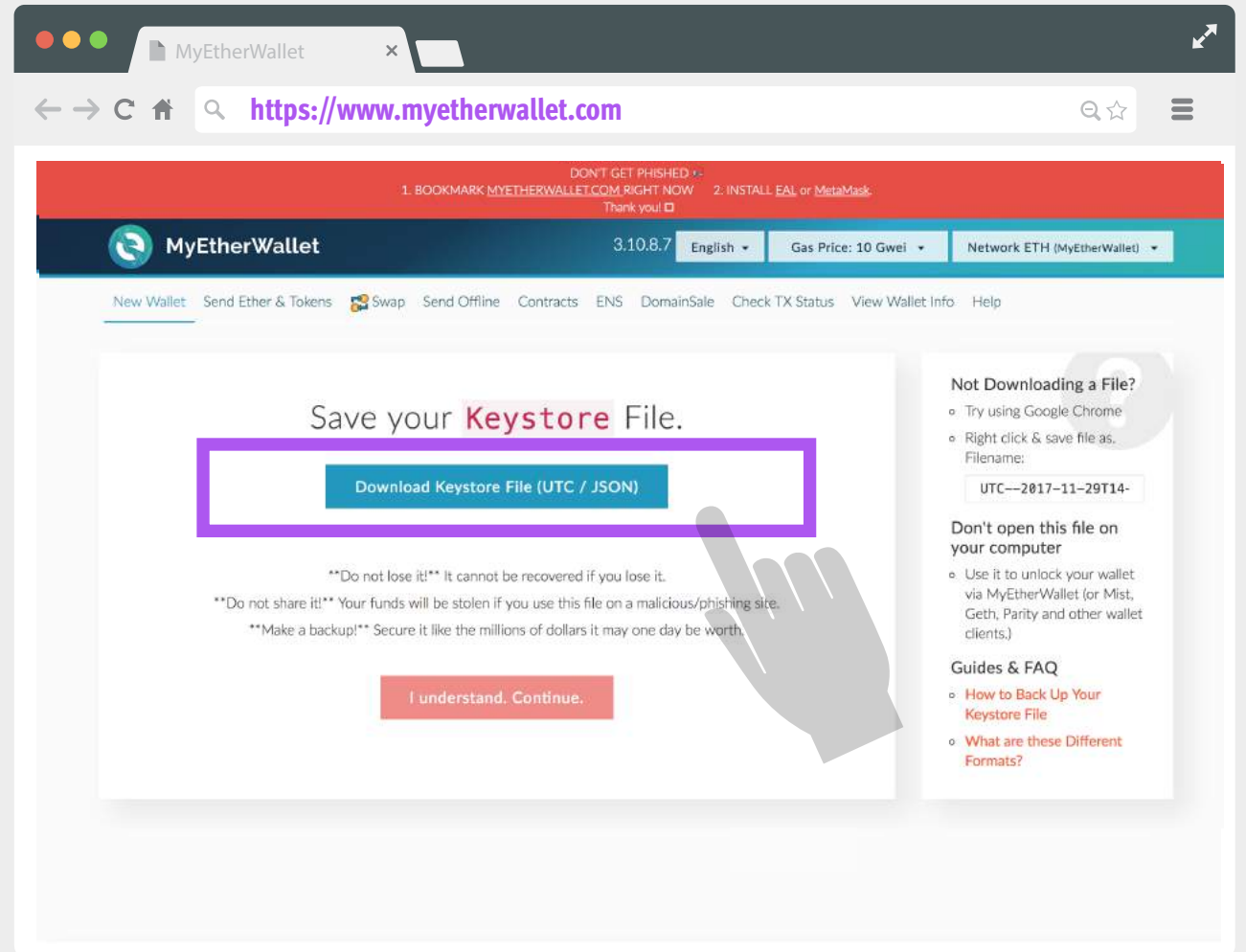


1.1.

1.1.3. Upload the file Keystore

- Click on the button «**Download Keystore File**».
- The file will be downloaded to your computer. This is a digital signature file for your wallet. This file contains your private and public keys and is required each time you want to access your account.

Please note that you will not be able to access your account without this file and password from the previous step. If you lose one of them, you will lose access to ETH and KICKS stored in your account.



1.1.

1.1.4. Make a backup of the private key

- Click on the button «**I understand. Continue**».
- Click on the button «**Print Paper Wallet**».
- Save or print the data file.

Do not share your private keys with anyone. A private key of the wallet the same as the PIN code from your bank card. If someone has access to your private key, he will have access to all of your funds.

The screenshot shows the MyEtherWallet website interface. At the top, there is a red warning banner: "DONT GET PHISHED... 1. BOOKMARK MYETHERWALLET.COM, RIGHT NOW 2. INSTALL EAL or MetaMask Thank you!". Below this is the MyEtherWallet logo and navigation menu. The main content area is titled "Save Your Private Key." and displays a long alphanumeric private key: `d64aab0bbcc2bfb1727497489ad68ef3c665fc8610b0db3070f98de83b309ce1`. A blue button labeled "Print Paper Wallet" is highlighted with a purple box and a hand icon pointing to it. Below the key, there are three warning messages: "**Do not lose it!** It cannot be recovered if you lose it.", "**Do not share it!** Your funds will be stolen if you use this file on a malicious/phishing site.", and "**Make a backup!** Secure it like the millions of dollars it may one day be worth." A "Save Your Address. →" button is also visible. On the right side, there is a "Guides & FAQ" section with links like "How do I save/backup my wallet?", "Preventing loss & theft of your funds.", and "What are these Different Formats?".

The bottom part of the screenshot shows the printed paper wallet. It includes a printer icon with the text "Печать" and "Всего: 1 лист бумаги". The MyEtherWallet logo and website URL are on the left. Two QR codes are shown: "YOUR ADDRESS" and "YOUR PRIVATE KEY". The address is `0xE6468D0b02E522422c0969Cc61A1A7ddA78E5699` and the private key is `d64aab0bbcc2bfb1727497489ad68ef3c665fc8610b0db3070f98de83b309ce1`. A warning icon and text "Always look for this icon when sending to this wallet." are at the bottom right.

1.1.

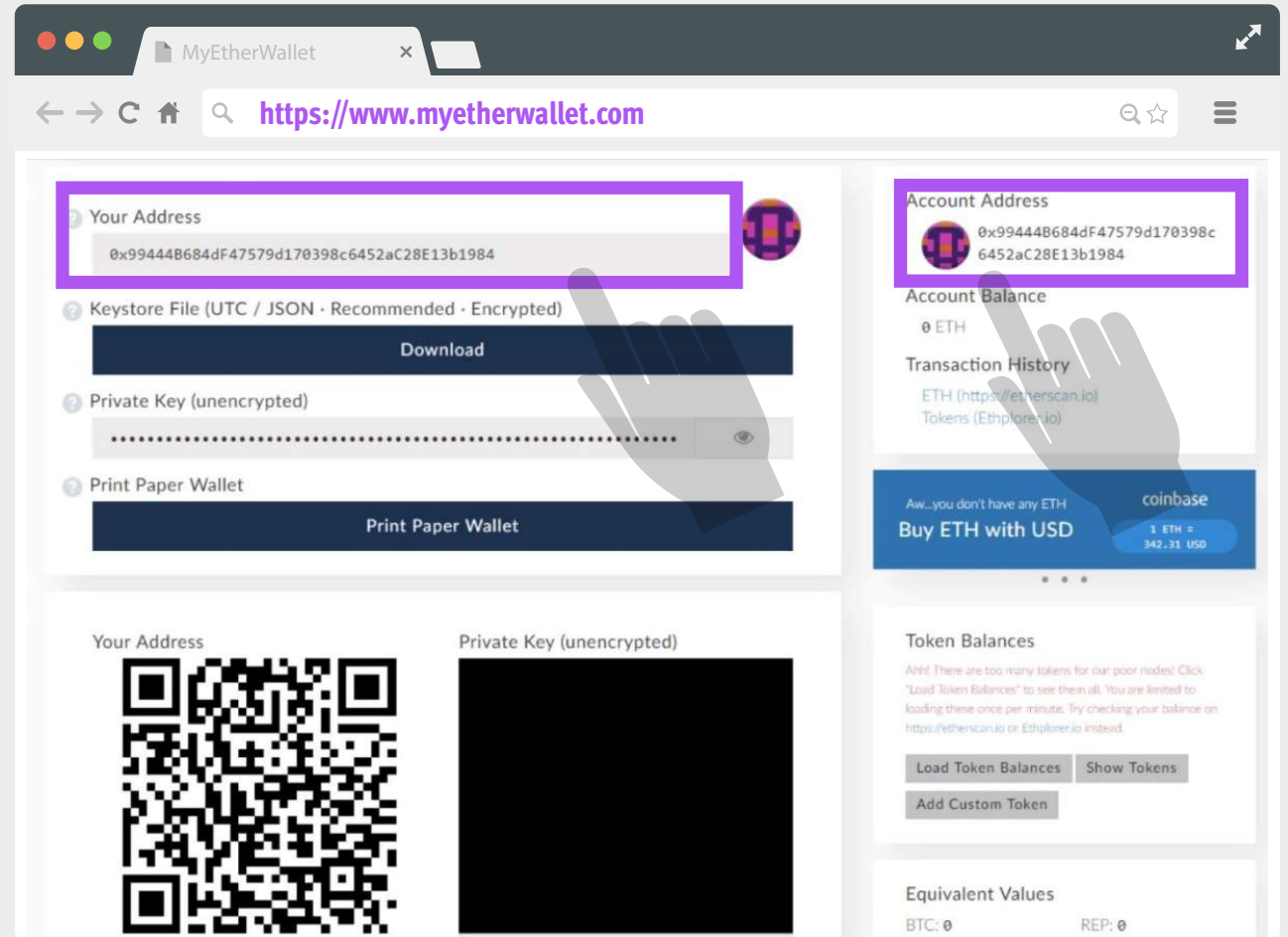
1.1.5. Open your wallet to view the address

- Click on the button «**Save Your Address**».
- Select item «**Keystore File (UTC / JSON)**».
- Click the «**SELECT WALLET FILE**» button and select the downloaded file in item **1.1.3**.
- Enter password.
- Click on the button «**Unlock**».
- You will see data of your wallet at the bottom.

1.1.

1.1.6. Save your address

- Copy and save your address, which is in the fields «Your Address» and «Account Address»



1.2.

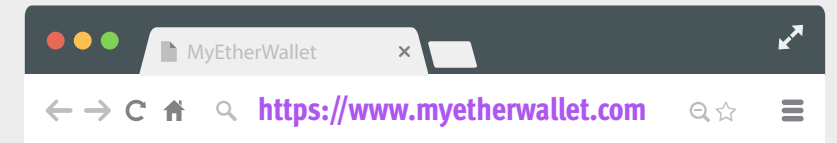
Check data Ethereum-wallet

If you followed the steps in section 1.1, go to the «Buy ETH» section.

1.2.1. Go to MyEtherWallet

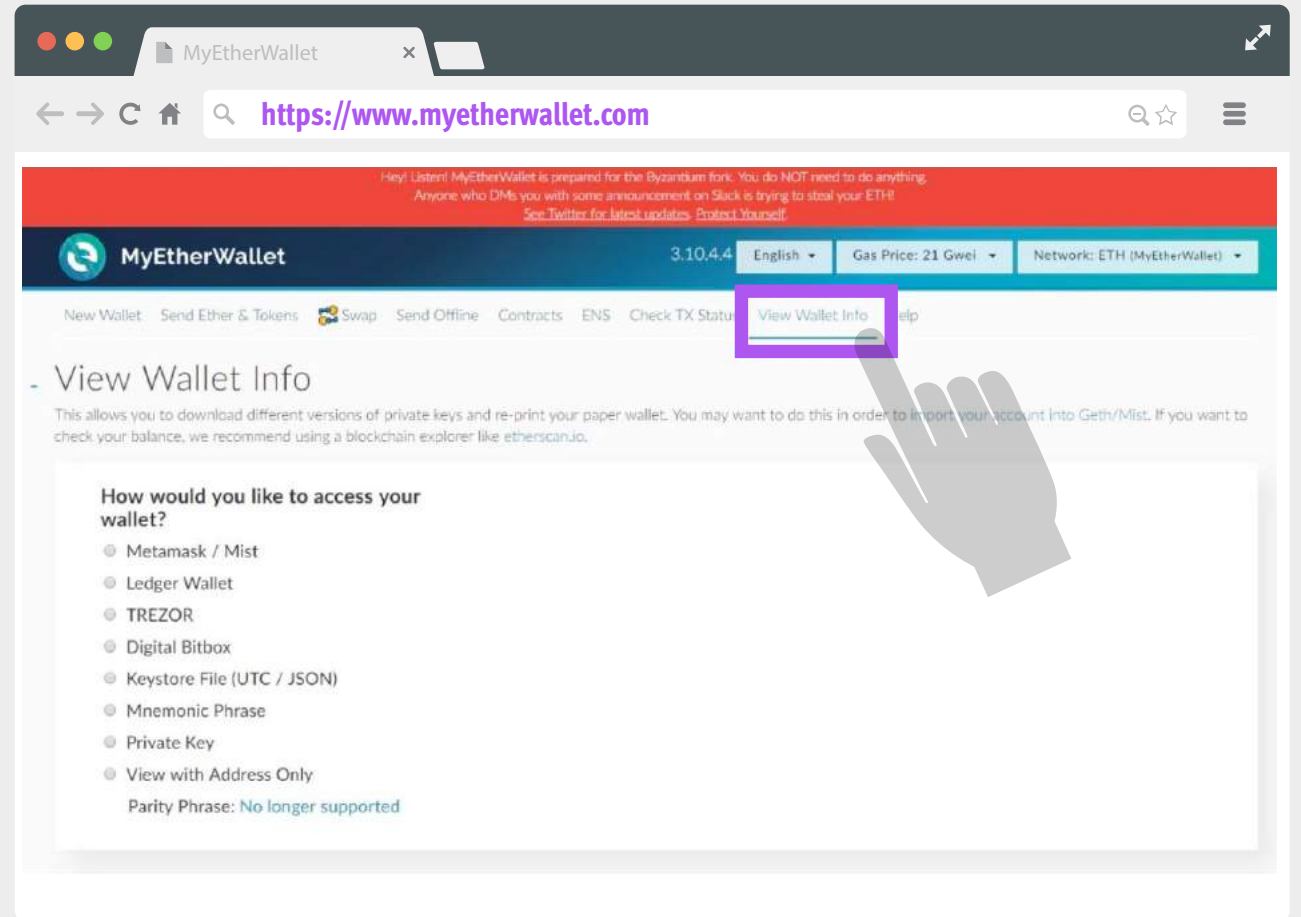
Go to MyEtherWallet:
<https://www.myetherwallet.com/>

Make sure that you have accessed the website using https:



1.2.

1.2.2. Go to the tab «View Wallet Info»



1.2.

1.2.3. Open your main wallet to view address

- Select item «**Keystore File (UTC / JSON)**».
- Click on the button «**SELECT WALLET FILE**» and select your Keystore file.
- Enter password.
- Click on the button «**Unlock**».
- The data of your wallet will be displayed below

The screenshot shows the MetaMask wallet interface. At the top, there are navigation links: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help. The main heading is "Unlock your wallet to see your address". Below this, there is a sub-heading: "Your Address can also be known as your Account # or your Public Key. It is what you share with people so they can send you Ether or Tokens. Find the colorful address icon. Make sure it matches your paper wallet & whenever you enter your address somewhere."

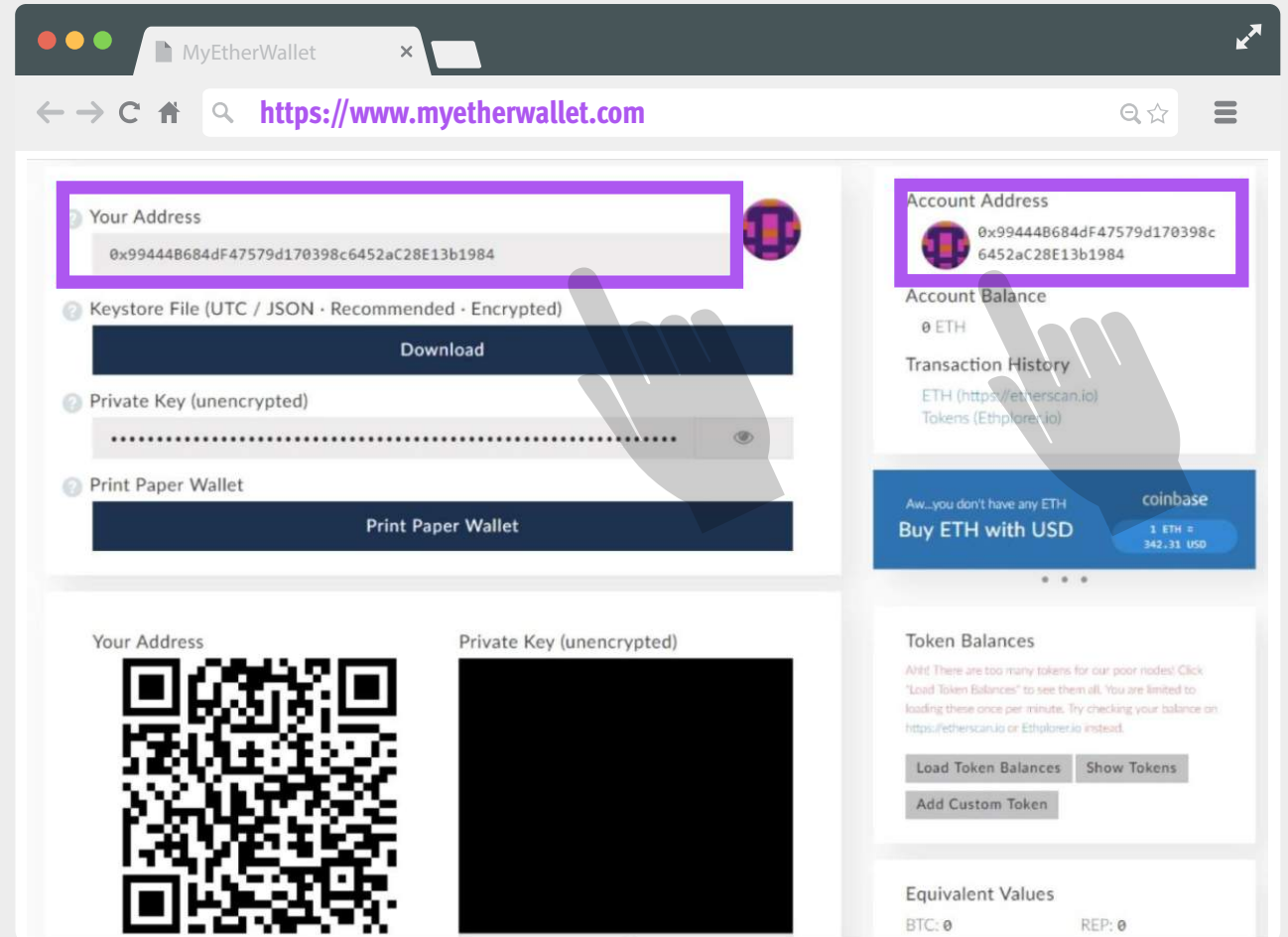
The interface is divided into several sections:

- How would you like to access your wallet?**: A list of options with radio buttons: Metamask / Mist, Ledger Wallet, TREZOR, Digital Bitbox, Keystore File (UTC / JSON) (selected), Mnemonic Phrase, and Private Key. A link for "Parity Phrase: No longer supported" is also present.
- Select Your Wallet File**: A button labeled "SELECT WALLET FILE..." and a text input field for a password.
- Unlock your Wallet**: A blue button labeled "Unlock".
- Your Address**: A text input field containing the address "0x99444B684dF47579d170398c6452aC28E13b1984" and a colorful address icon.
- Keystore File (UTC / JSON - Recommended - Encrypted)**: A blue button labeled "Download".
- Private Key (unencrypted)**: A text input field with a masked password and an eye icon to toggle visibility.
- Print Paper Wallet**: A blue button labeled "Print Paper Wallet".
- Account Address**: A colorful address icon and the address "0x99444B684dF47579d170398c6452aC28E13b1984".
- Account Balance**: "0 ETH".
- Transaction History**: Links for "ETH (https://etherscan.io)" and "Tokens (Ethersplorer.io)".
- Buy ETH with USD**: A blue button with the text "Buy ETH with USD" and "1 ETH = 342.78 USD".
- Token Balances**: A section with a warning message and buttons for "Load Token Balances", "Show Tokens", and "Add Custom Token".
- Equivalent Values**: A table showing values in different currencies: BTC: 0, USD: \$0.00, CHF: 0.00, REP: 0, EUR: €0.00, and GBP: £0.00.

1.2.

1.2.4. Save your address

- Copy and save your address, which is in the fields «**Your Address**» and «**Account Address**»



1.3.

Buy ETH

You can buy ETH for any fiat currencies (for example, USD, rubles, etc.) on any crypto exchange (for example, Coinbase.com, Kraken.com, poloniex.com, Cex.io). Also you can buy ETH for other crypto-currencies (for example, BTC, Dash, etc.), using exchangers.

Some of the exchanges are below.

For example:

<https://cex.io>

<https://www.coinmama.com>

<https://indacoin.com>

<http://lykke.com>

<https://localethereum.com>

Here is an example of using the BestChange service.



Buy



1.4.

Send ETH to buy **KICKs** tokens

1.4.1. Go to the site sessia.com

The sale of tokens will begin on **May 16, 2018 at 18:00** GMT + 3

Address for sale of tokens —

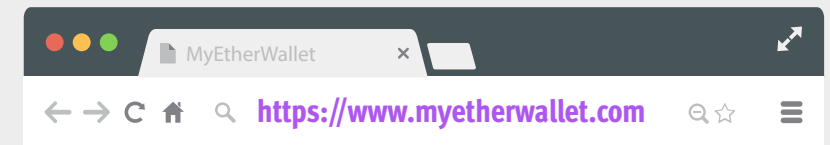
0xa24e9ad2c71f4968175d41536a8999e93c3c20f9

1.4.2. Go to MyEtherWallet

Go to MyEtherWallet:

<https://www.myetherwallet.com/>

Make sure that you have accessed the website using https:

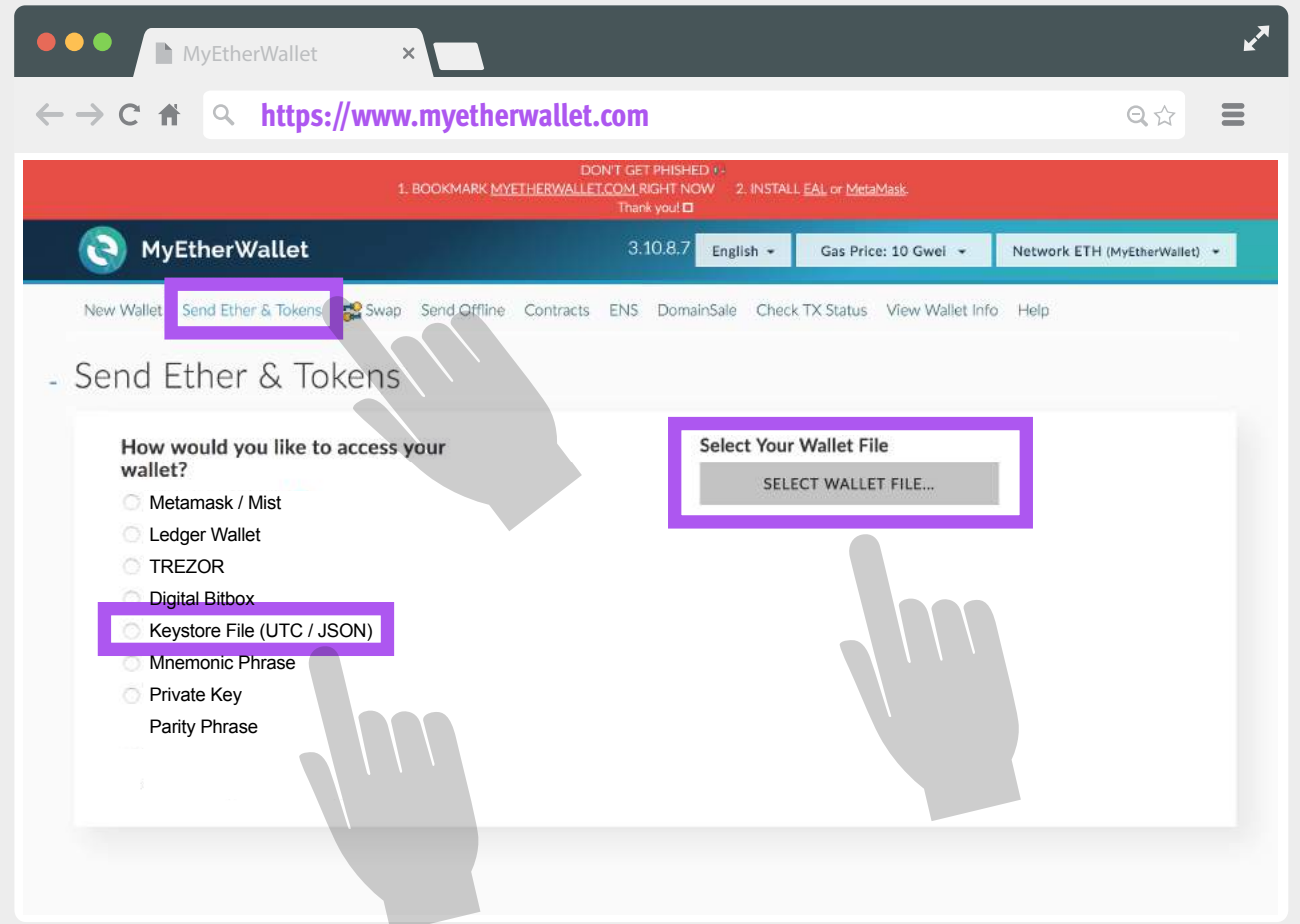


1.4.

1.4.3. Go to the tab «Send Ether & Tokens»

1.4.4. Open your wallet

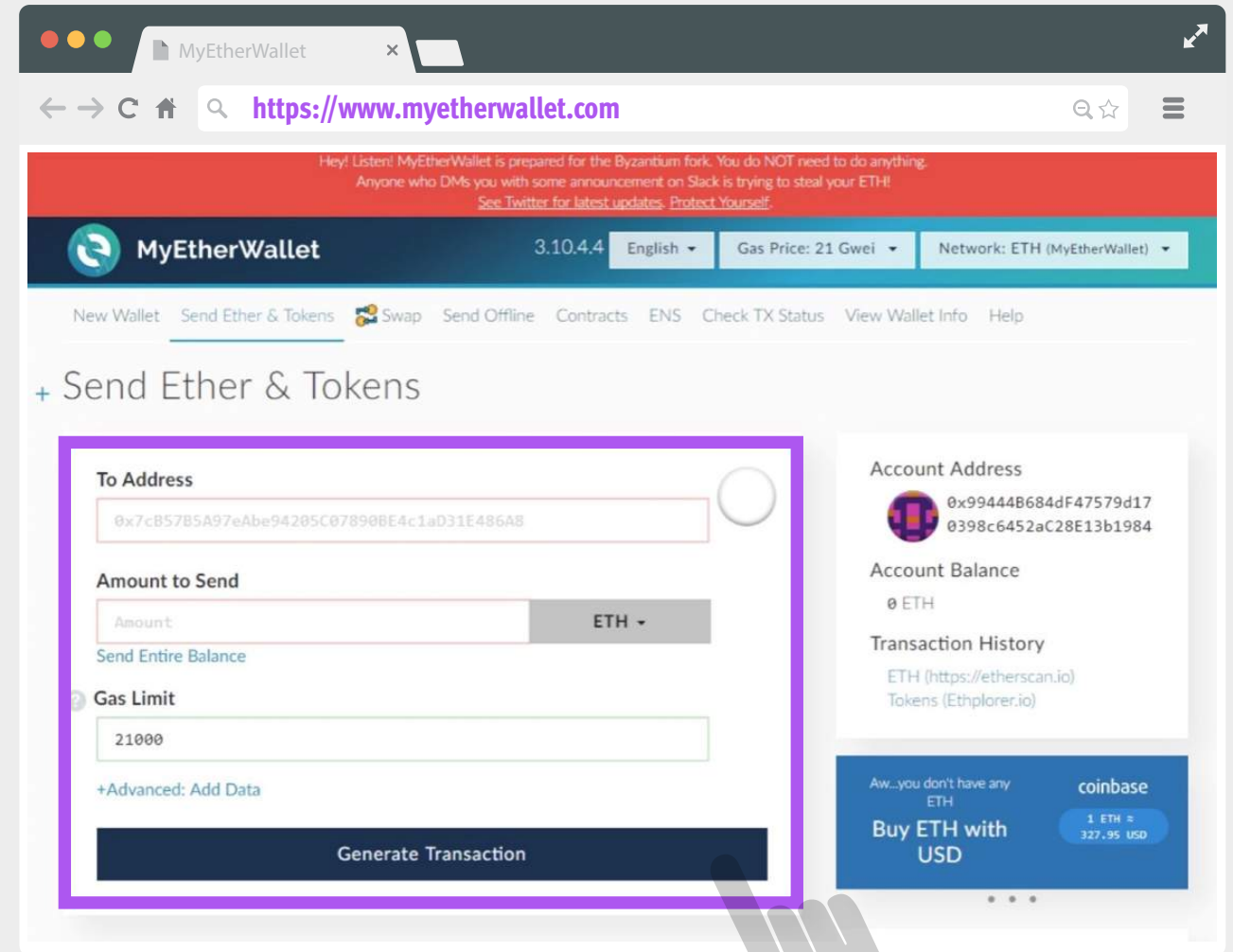
- Select item «**Keystore File (UTC / JSON)**».
- Click on the button «**SELECT WALLET FILE**» and select your file Keystore.
- Enter password.
- Click on the button «**Unlock**».
- The form of sending ETH will open.



1.4.

1.4.5. Send ETN on address Sessia for purchase of tokens

- In the «**To Address**» field, insert the Sessia ETH address copied from the sessia.com site - **0xa24e9ad2c71f4968175d41536a8999e93c3c20f9**
- In the «**Amount to Send**» field enter the amount of ETH you want to buy KICKS tokens for.
- In the field «**Gas Limit**» change the value to 200 000 gas. It will guarantee the processing of your transaction.
- Click on the button «**Generate Transaction**».



1.4.

If a warning appears that the transaction will not be executed, click on the «Cancel» button:


Check all transaction parameters and make sure that the required number of tokens is available for sale. Then try again.

- If no warning appears, click the «**Send Transaction**» button.
- A pop-up window appears in which you want to confirm the transaction. If the data is correct, click the «**Yes, I am sure! Make transaction**».

Don't click on the button more than one time.

Now you have purchased the same amount of KICKs, which corresponds to the sent amount of ETH. After sending the request, you will receive a link to your transaction.

Execute contract



It seems this transaction will fail. If you submit it, it may consume all the gas you provide.

Estimated fee consumption	⚠ The contract won't allow this transaction to be executed
Provide maximum fee	ether (0 gas)
Gas price	0.1 ether per million gas

PARAMETERS SHOW RAW DATA

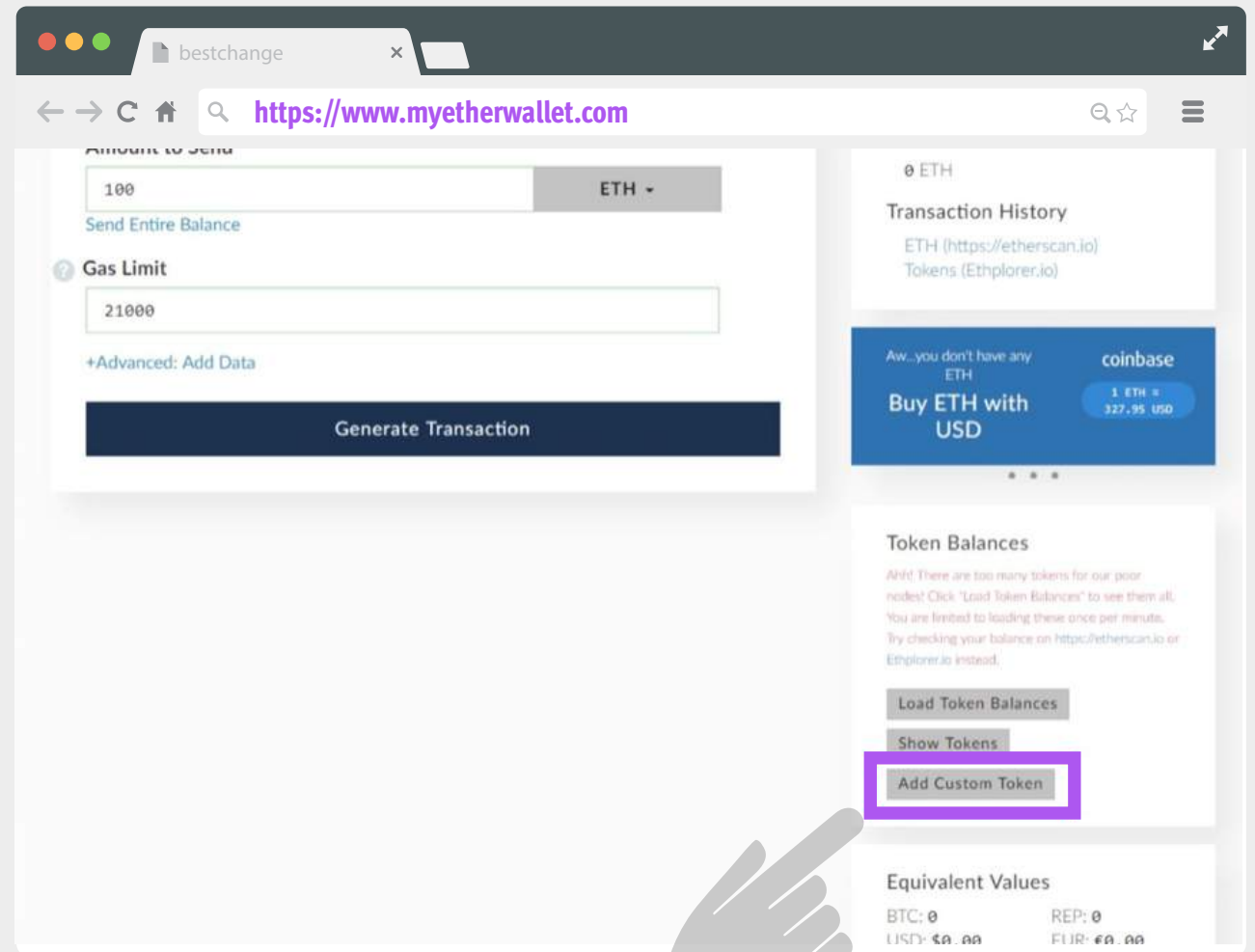
Enter password to confirm the transaction

CANCEL **SEND TRANSACTION**

1.5.

Add **KICKs** tokens to your MyEtherWallet wallet

- Click the «**Send Ether & Tokens**» tab.
- Open your wallet (watch section **1.4.4**)
- In the «**Token Balances**» section, click the «**Add Custom Token**» button.



Enter the data

- Address fields - insert the address of the contract token Sessia: **0xa24e9ad2c71f4968175d41536a8999e93c3c20f9**
- Token Symbol – KICKs
- Decimals – 18
- Click on the «**Save**» button.
- KICKs tokens appear in the «**Token Balances**» section.

Token Balances

Ahh! There are too many tokens for our poor nodes! Click "Load Token Balances" to see them all. You are limited to loading these once per minute. Try checking your balance on <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io) instead.

Load Token Balances

Show Tokens

Add Custom Token

Address

mewsupport.eth

Token Symbol

Decimals

Save





SESSIA

**For all questions, contact
info@sessia.com**