

Instruction. How to register on site and create a web wallet Myetherwallet for all tokens of Unilot.

What is Unilot

Unilot is a decentralized gambling platform which allows players to play and host online games like poker tournaments, lottery and many other games. Unilot will be available through mobile apps on iOS and Android platforms and transact using Unilots as it's main currency.

What is Pre-Sale и Token Sale?

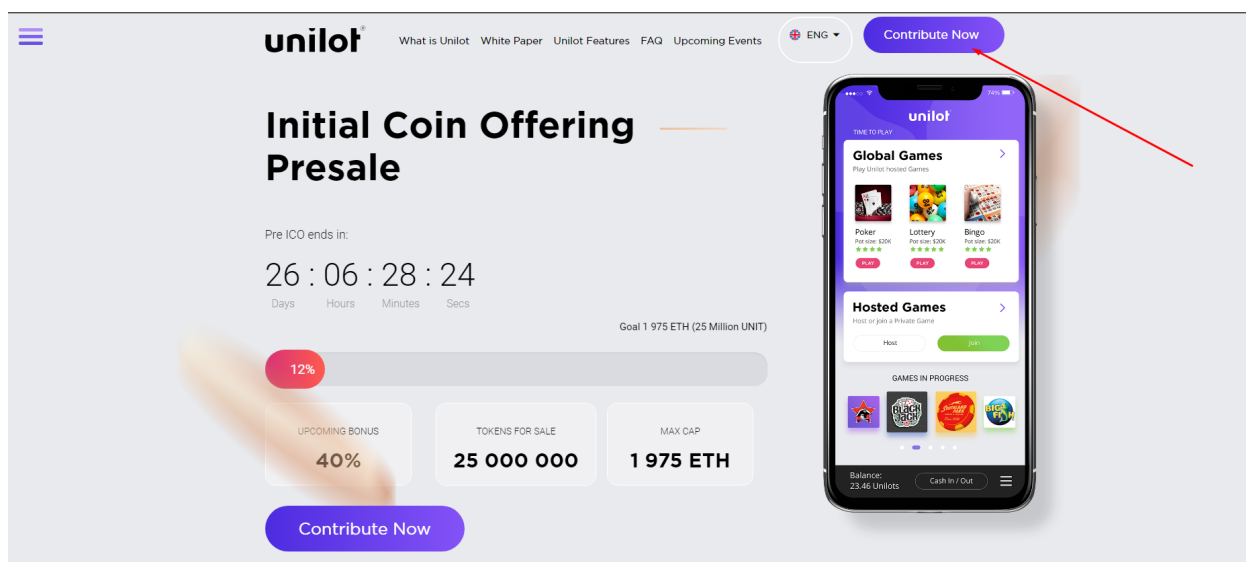
Basic terms used of the instruction:

1. ICO (primary coin placement) - the primary placement of tokens (so-called special coupons) that entitle you to participate in the selected project.

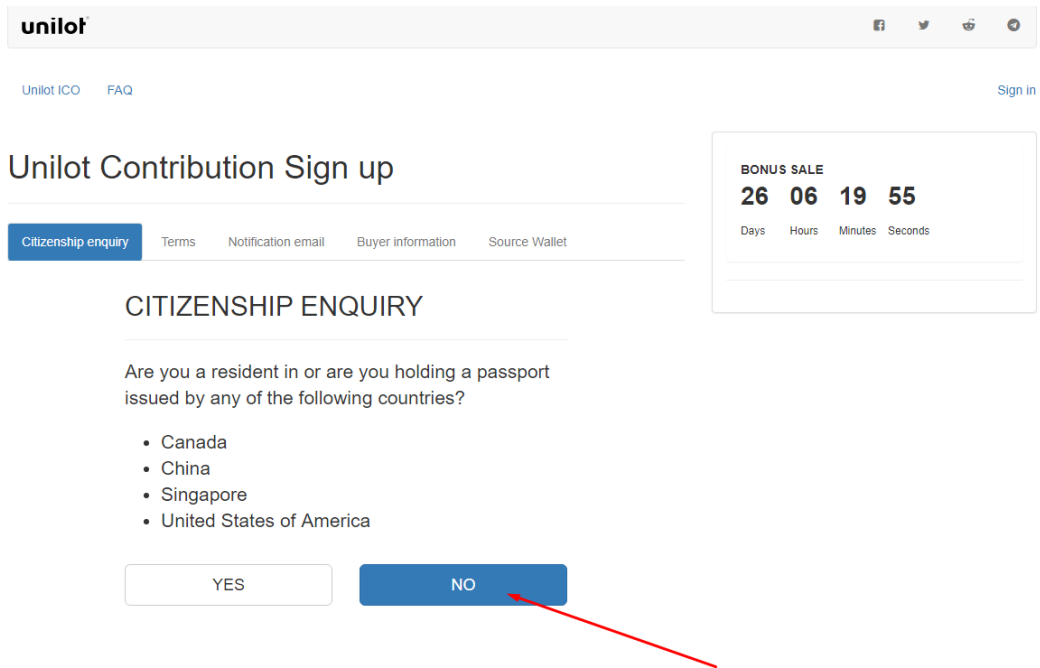
At the start, tokens is used to raise funds for the creation and development of infrastructure, its infrastructure and ecosystem, are spent on team effort, marketing and further promotion.

When the project is launched, tokens become the main means of settlement within the project (for example, payment for rendered services, operations between users, reward to active participants).

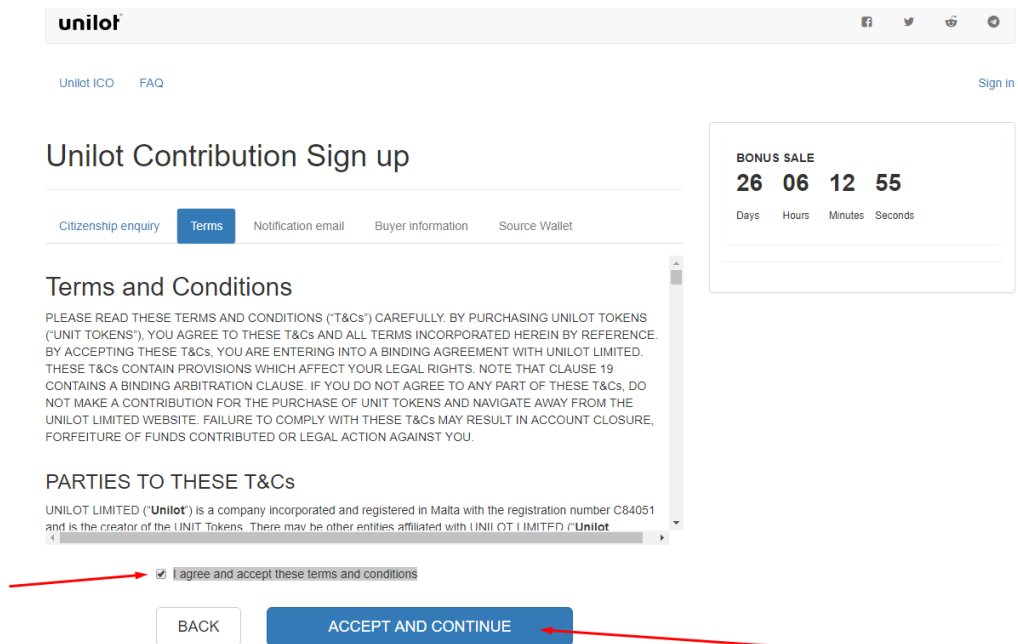
ICO allows to receive tokens for low price, before others and taking advantage of limited offer. So, to start registration proceed to Unilot site and in the right upper corner click a button "Contribute Now":



Next, click the button "No" if you are not a citizen of mentioned countries:



Tick "I agree and accept these terms and conditions" and press "Accept and continue":



Next step, write your E-mail and create a password. Click "Submit and continue":

unilot Unilot ICO FAQ Sign in

Unilot Contribution Sign up

[Citizenship enquiry](#) [Terms](#) **Notification email** [Buyer information](#) [Source Wallet](#)

NOTIFICATION EMAIL

Your email address

You will be notified when your tokens are available. We won't disclose your email to third parties.

Password

Password length should be at least 8 symbols

Repeat Password

Repeat password

BONUS SALE
26 06 02 33
Days Hours Minutes Seconds

Leave your personal information contact phone number, country and click "Submit and continue":

unilot Unilot ICO FAQ Sign in

Unilot Contribution Sign up

[Citizenship enquiry](#) [Terms](#) [Notification email](#) **Buyer information** [Source Wallet](#)

BUYER INFORMATION

Your First Name

Your Last Name

Company name

For incorporated buyers only, otherwise leave empty

Phone number

Country

This information is collected for contractual purposes only

BONUS SALE
26 05 57 19
Days Hours Minutes Seconds

On the next page insert number of your Myetherwalle / Metamask wallet, afterwards the tokens of Unilot will be credited on it. Create your wallet on the site <http://myetherwallet.com/> or <https://metamask.io/>. How to register wallet Myetherwallet is

written below. Then, copy its address and paste it into "Contribution Source Wallet Address" as in the picture and click "Go to the dashboard":

The screenshot shows the Unilot website's 'Contribution Sign up' page. At the top, there is a navigation bar with the Unilot logo, social media icons, and links for 'Unilot ICO', 'FAQ', and 'Sign in'. Below the navigation is a 'BONUS SALE' timer showing 26 days, 05 hours, 28 minutes, and 13 seconds. The main heading is 'Unilot Contribution Sign up', followed by a menu with 'Citizenship enquiry', 'Terms', 'Notification email', 'Buyer information', and 'Source Wallet' (which is highlighted). The 'SOURCE WALLET' section contains a yellow warning box with instructions: 'Please specify address of the wallet that will be used to buy UNIT tokens. Please note: What application we RECOMMEND: MyEtherWallet (http://myetherwallet.com/), Metamask browser extension (see details: https://metamask.io/). Do NOT use this wallet applications for investment: Freewallet apps (https://freewallet.org/), Any wallet that is stored on exchange (coinbase, bitfinex, coinexchange, cex.io and etc), Any wallet application that doesn't allow you to export and import your wallet freely without any extra condition (like write to support)'. Below this is a text input field labeled 'Contribution Source Wallet Address' containing the address '0x90b12787fa2067ccb46f017f70c07529a562c6c9'. A red arrow points to this field. At the bottom of the section are two buttons: 'BACK' and 'GO TO THE DASHBOARD'.

Having passed all necessary steps you will have your personal Unilot account using it for purchasing tokens UNIT, check general information, share your referral link, and draw other users to the project receiving for this bonus

How to use MyEtherWallet

Running a full node is an important part of any cryptocurrency's ecosystem, as it helps keep the system decentralized and secure. But as a user, not everyone has the resources to broadcast and store the blockchain in their computer, which is strictly required when running the [Ethereum Browser, Mist](#) or any other full node wallet solutions. Mist can be used as a simple wallet to send and receive payments, but it requires users to run a full node and it takes a while to sync. If you want to create a new wallet without having to download the blockchain or simply haven't done so in a long time and don't wish to download a big part of it, you can simply use the web based application, [MyEtherWallet](#).


My Ether Wallet is not a standard Web Wallet. It does not allow you to create an account and to store your Ether on their servers, they simply allow you create a wallet, which is yours to store and keep safe, and to broadcast your transactions on the blockchain through their full node. In this guide we'll show you how to create a new wallet, back it up and how to send a transaction, both online and offline.

Part 1 - Create a Wallet

Step 1: If you have used mist before, you have created a wallet and have the private key for that wallet stored on your computer, find your keystore and you can skip to part 2. If you need to create

a new wallet, you can use MyEtherWallet to do so. **Simply visit [MyEtherWallet](#), enter a strong password and generate a wallet.**

MyEtherWallet is only served at www.myetherwallet.com and [kvhnuke.github.io/etherwallet/](https://github.com/kvhnuke/etherwallet/). Beware of the phishing scams!
If you created a wallet -or- downloaded the repo before **Dec. 31st, 2015**, please check your wallets & download a new version of the repo. [Click for details.](#)

 **MyEtherWallet** Open Source JavaScript Client-Side Ether Wallet · v2.5

[Generate Wallet](#) [View Wallet Info](#) [Send Transaction](#) [Offline Transaction](#) [The DAO](#) [DAO Proposals](#) [Digix](#) [Help](#)

Generate Wallet

We removed the Bulk Generate tab from the nav as it wasn't very widely used, but feel free to still use it if you want.

Enter a strong password (at least 9 characters)

Generate Wallet

Step 2: Store your Private Key. You have 3 ways of doing this. You can download .JSON file with an encrypted version of the private key which is compatible with geth, mist and myetherwallet and requires a password to decrypt (Keystore). You can also store unencrypted version of your private key by downloading it in a .JSON file or by copy pasting it from the website. **We recommend you use the Keystore (encrypted) feature, which provides an additional layer of security to your wallet.**

Enter a strong password (at least 9 characters)

Generate Wallet

Success! Your wallet has been generated.

You need your Keystore/JSON File & password or Private Key to access this wallet in the future. Please save & back it up externally! There is no way to recover a wallet if you do not save it. Read the [help page](#) for instructions.

1. Save your Keystore/JSON or Private Key. Don't forget your password above.

Keystore/JSON File (Encrypted - Mist/Geth Format - Recommended) ?

JSON File (unencrypted) ?

Private Key (unencrypted) ?

```
e148e70d60005042db2745ed6cc5e1cc22ce7241a8716493b204f202f953299d
```

Step 3: Save your wallet address or QR code. In order to receive transactions you must give the sender a public key to which he can send the Ether to, you can copy the text format or the QR Code. The QR code can also be used to make a paper wallet.

2. Save Your Address. ?



Part 2 - Send a Transaction

Step 1: Once you have your wallet you can now send and receive transactions. All you have to do is upload the private key file you have created through the MyEtherWallet website or mist/geth. Simply click **"Send Transaction"**, select the type of private key you want to use (Keystore, Json file or Plain text) and click **"Select wallet file"**.

[Generate Wallet](#) [View Wallet Info](#) [Send Transaction](#) [Offline Transaction](#) [The DAO](#) [DAO Proposals](#) [Digix](#) [Help](#)

Send Transaction

If you want to send Tokens, please use The DAO or Digix pages instead.

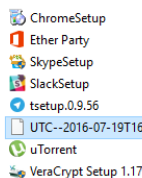
Select the format of your private key:

- JSON or Keystore File
- Plain Text Private Key

Select your wallet file:

SELECT WALLET FILE...

Step 2: Select the wallet you want to use. You can check the wallet address the key belongs to, by looking at the file name and adding "0x" in the beginning of the address. Mist wallet private keys are usually stored in .folder. Once you've selected the correct private key, type the password and click **"Unlock wallet"**



is instead.

Select your wallet file:

SELECT WALLET FILE...

File Selected: UTC--2016-07-19T16-20-51.443Z--17590808d029d3e8ced3182c6f838b24325967c6

Your file is encrypted. Please enter the password:

.....

Access Your Wallet:

UNLOCK WALLET

Step 3: Now all you have to do is fill out the Wallet you want to send Ether to, and how much you want to send. Click **"Generate transaction"** and then **"Send transaction"**.

Send Transaction

To Address:

0x154230ed91d1e711e56b9c0f88b5ba5fd2b0503f

Valid address

Amount to Send:

1

Transfer total available balance

Ether Finney Szabo

+ Advanced: Add More Gas or Data

GENERATE TRANSACTION

* We use standard rates for all gas + a titty-bitty bit more to ensure it gets mined quickly. If you move 1 Ether the total transaction will be that 1 Ether + current gas price + 1 gwei in gas. We do not take a transaction fee.

GENERATE TRANSACTION

* We use standard rates for all gas + a titty-bitty bit more to ensure it gets mined quickly. If you move 1 Ether the total transaction will be that 1 Ether + current gas price + 1 gwei in gas. We do not take a transaction fee.

Raw Transaction

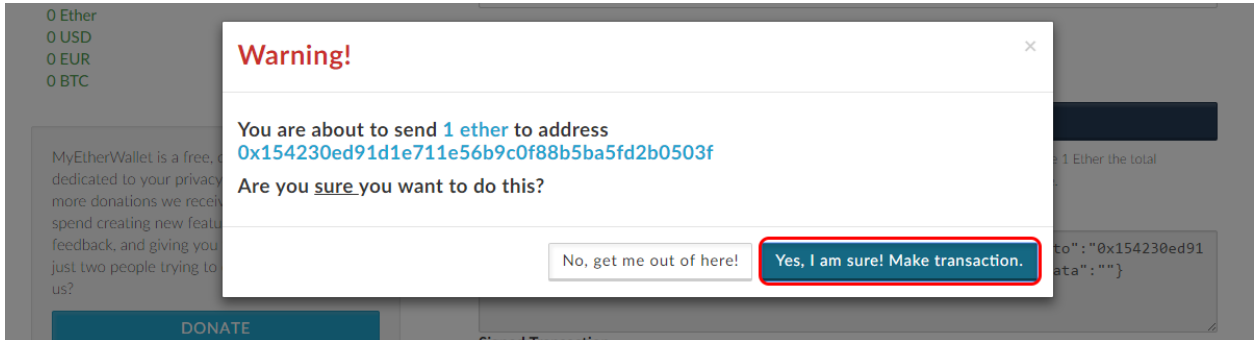
```
{ "nonce": "0x00", "gasPrice": "0x04e3b29200", "gasLimit": "0x5208", "to": "0x154230ed91d1e711e56b9c0f88b5ba5fd2b0503f", "value": "0x0de0b6b3a7640000", "data": "" }
```

Signed Transaction

```
0xf86c808504e3b2920082520894154230ed91d1e711e56b9c0f88b5ba5fd2b0503f880de0b6b3a764000001ba0436d746e8a097bc4a614e7580e7cf1572151ad4399e799e50efb68c4cc2785e8a02d91c3fa4db7b75de8a272651f5857c281578dc2f84acfe3a3525d52a152410c
```

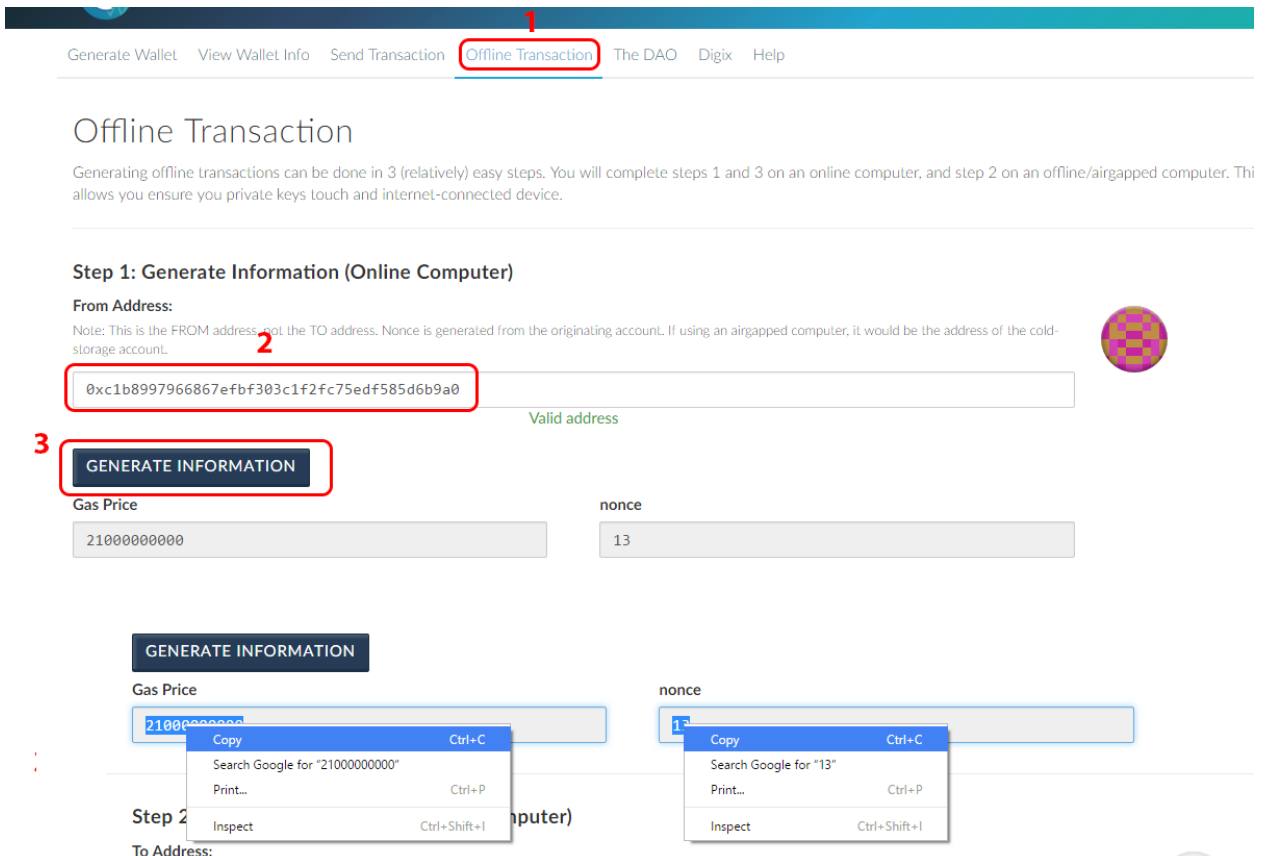
SEND TRANSACTION

Step 4: One last confirmation window will appear, click "Yes, I am sure"

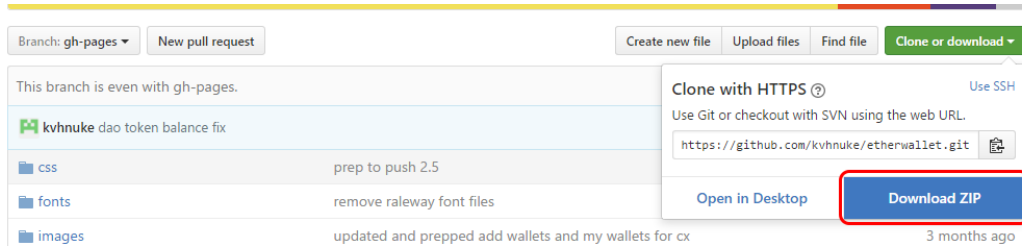


Part 3 - Make an offline transaction

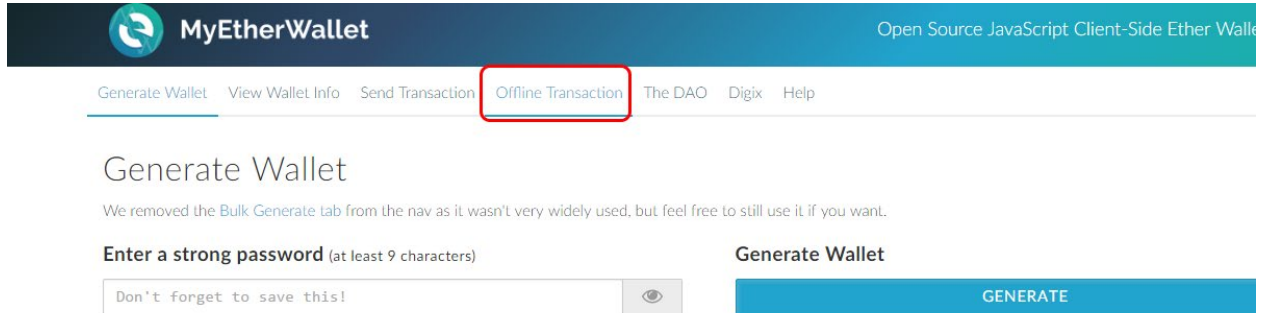
Step 1: If you want to make a transaction without the need to expose your Private key to an internet connection, you can use MyEtherWallet. Go to "Offline Transaction" and insert the wallet from which you're sending Ether. Click "Generate Information" and store the Gas Price and Nounce information.




Step 2: Download the website [here](#) and move the files and extract them to an offline computer.



Step 3: Double-click "index.html" and choose "Offline transaction". The Website will look just like the online version.



Step 4: Enter the amount of Ether you want to send and the address you want to send it to. Insert the Gas and Nounce previously displayed in Step 1.

To Address:
 
Valid address

II. Value / Amount to Send

 Ether Finney Szabo

III. Gas Price ?

IV. Gas Limit ?

V. nonce ?

VI. Data ?

VII. Enter / Upload your Private Key / JSON.

Step 5: Upload you Keystore file and unlock it with your password.

VII. Enter / Upload your Private Key / JSON.

1 Select the format of your private key:
 JSON or Keystore File
 Plain Text Private Key

2 Select your wallet file:

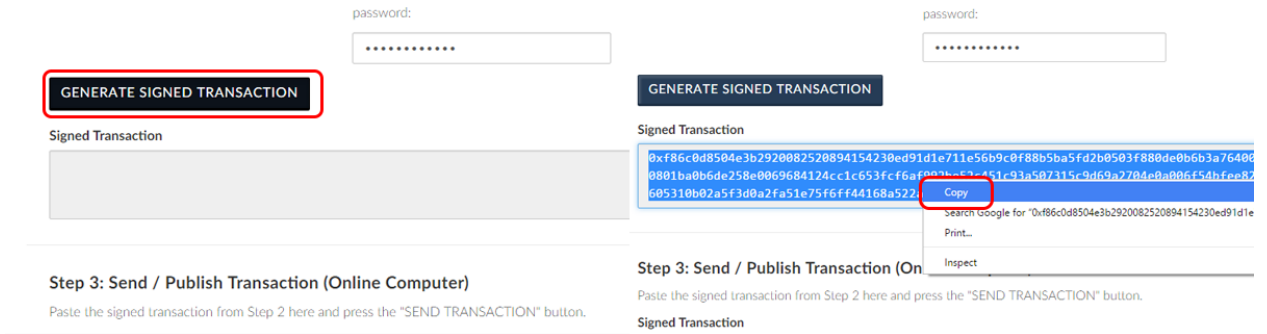
File Selected: UTC--2016-03-12T00-16-27.970386000Z--
c1b8997966867efbf303c1f2fc75edf585d6b9a0
Your file is encrypted. Please enter the password:

3

4 Access Your Wallet:

Wallet successfully decrypted

Step 6: "Click Generate Signed Transaction" and save the data displayed



Step 7: Now you can broadcast the transaction to the blockchain, by visiting MyEtherWallet on computer with an internet connection, go to "Offline Transaction" again, paste the information and click "Send Transaction"

Step 3: Send / Publish Transaction (Online Computer)

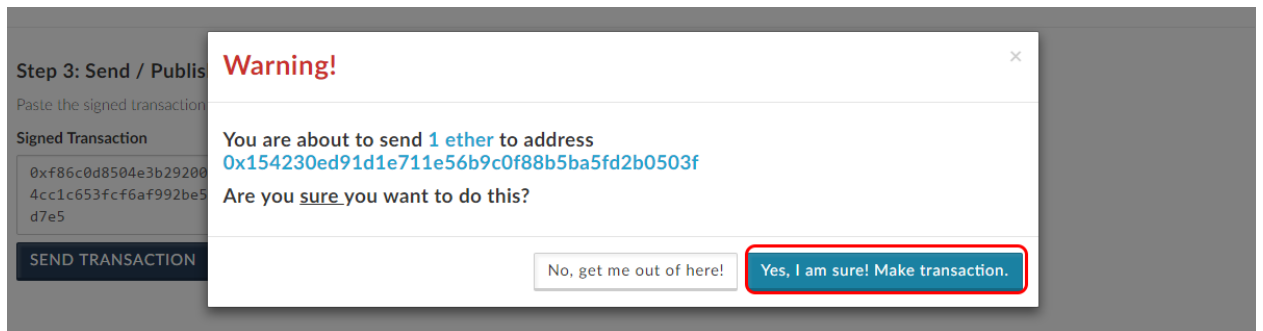
Paste the signed transaction from Step 2 here and press the "SEND TRANSACTION" button.

Signed Transaction

```
0xf86c0d8504e3b2920082520894154230ed91d1e711e56b9c0f88b5ba5fd2b0503f880de0b6b3a764000801ba0b6de258e0069684124cc1c653fcf6af992be52c451c93a507315c9d69a2704e0a006f54bfee823605310b02a5f3d0a2fa51e75f6ff44168a522af375c29a73d7e5
```

SEND TRANSACTION

Step 8: One last confirmation window will appear, click "Yes, I am sure"



And that's it! You can now create an Ether Wallet within seconds and easily send a transaction without the need to download and broadcast the blockchain! And you can even protect yourself against nasty hackers and evil-doers by generating a transaction offline and broadcasting it on an online computer.

Keep in mind that MyEtherWallet is constantly updated to support tokens such as TheDAO or DigixDAO, and it also has a "help" page that will cover any other subject that we didn't.