

## 1. What crypto wallets might be used in the purchase of tokens

The tokens can be bought using the wallets based on a ERC20 standard. We recommend:

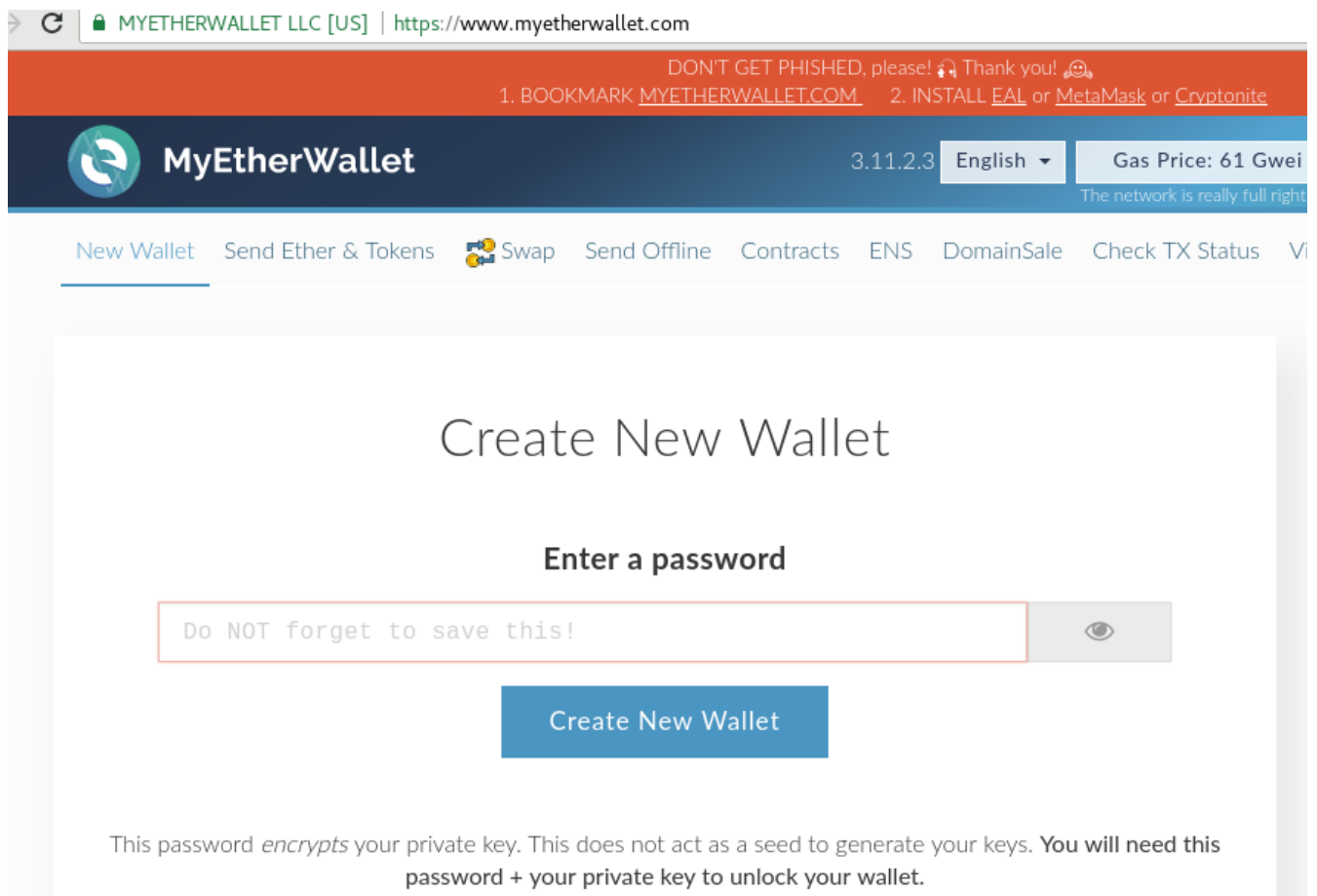
1. MyEtherWallet
2. Ethereum Wallet / Mist
3. Parity

Do not buy tokens directly from Crypto Exchanges or Crypto currency exchange offices.

## 2. Wallet opening

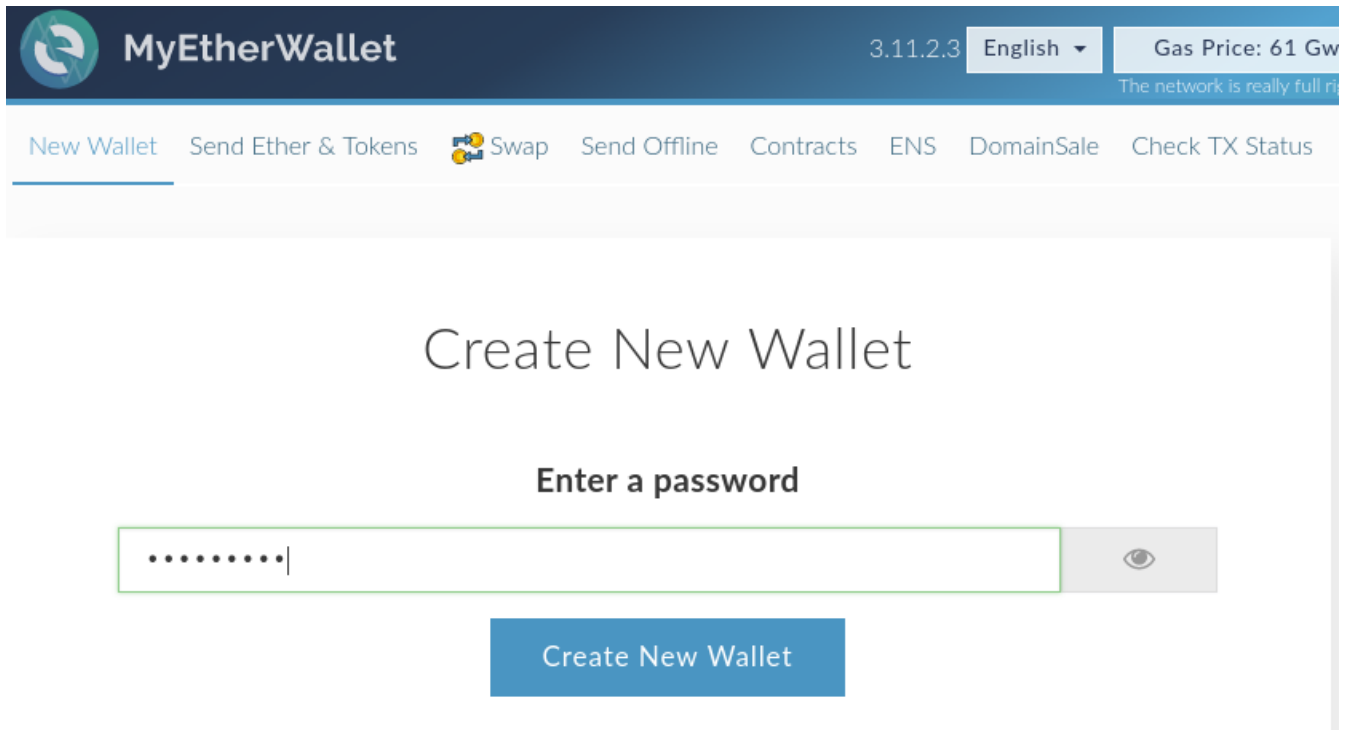
You would need a purse maintaining the ERC20 standard to take part in the trading. If you still do not have a wallet we would recommend to use a link <https://www.myetherwallet.com/>.

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



The screenshot shows the MyEtherWallet website interface. At the top, there is a navigation bar with the MyEtherWallet logo, version 3.11.2.3, language set to English, and a gas price of 61 Gwei. Below the navigation bar, there is a main heading 'Create New Wallet'. Underneath, there is a section titled 'Enter a password' with a text input field containing the placeholder text 'Do NOT forget to save this!'. To the right of the input field is an eye icon for toggling password visibility. Below the input field is a blue button labeled 'Create New Wallet'. At the bottom of the form, there is a disclaimer: '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.'

2. Enter a strong password and click “create wallet”.



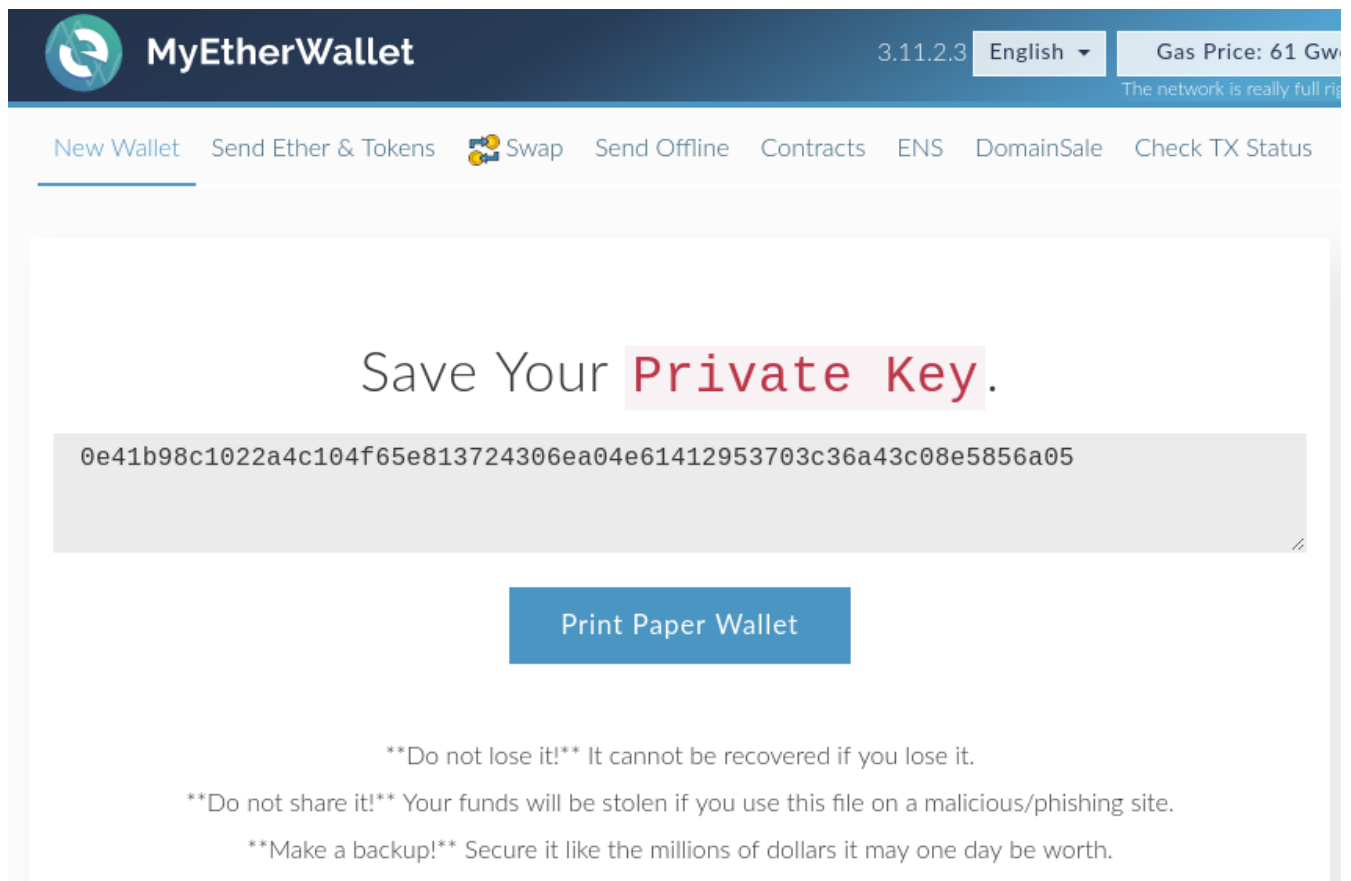
The screenshot shows the MyEtherWallet interface. At the top, there's a dark blue header with the MyEtherWallet logo, version 3.11.2.3, a language dropdown set to 'English', and a gas price of 61 Gwei. Below the header is a navigation bar with links: 'New Wallet' (underlined), 'Send Ether & Tokens', 'Swap', 'Send Offline', 'Contracts', 'ENS', 'DomainSale', and 'Check TX Status'. The main content area has a large heading 'Create New Wallet' and a sub-heading 'Enter a password'. Below this is a password input field with a green border and a toggle icon on the right. A blue button labeled 'Create New Wallet' is positioned below the input field.

3. Download the wallet’s file Keystore by clicking a blue button “Download Keystore (UTC / JSON)” and then click the red button “I understand. Continue”.



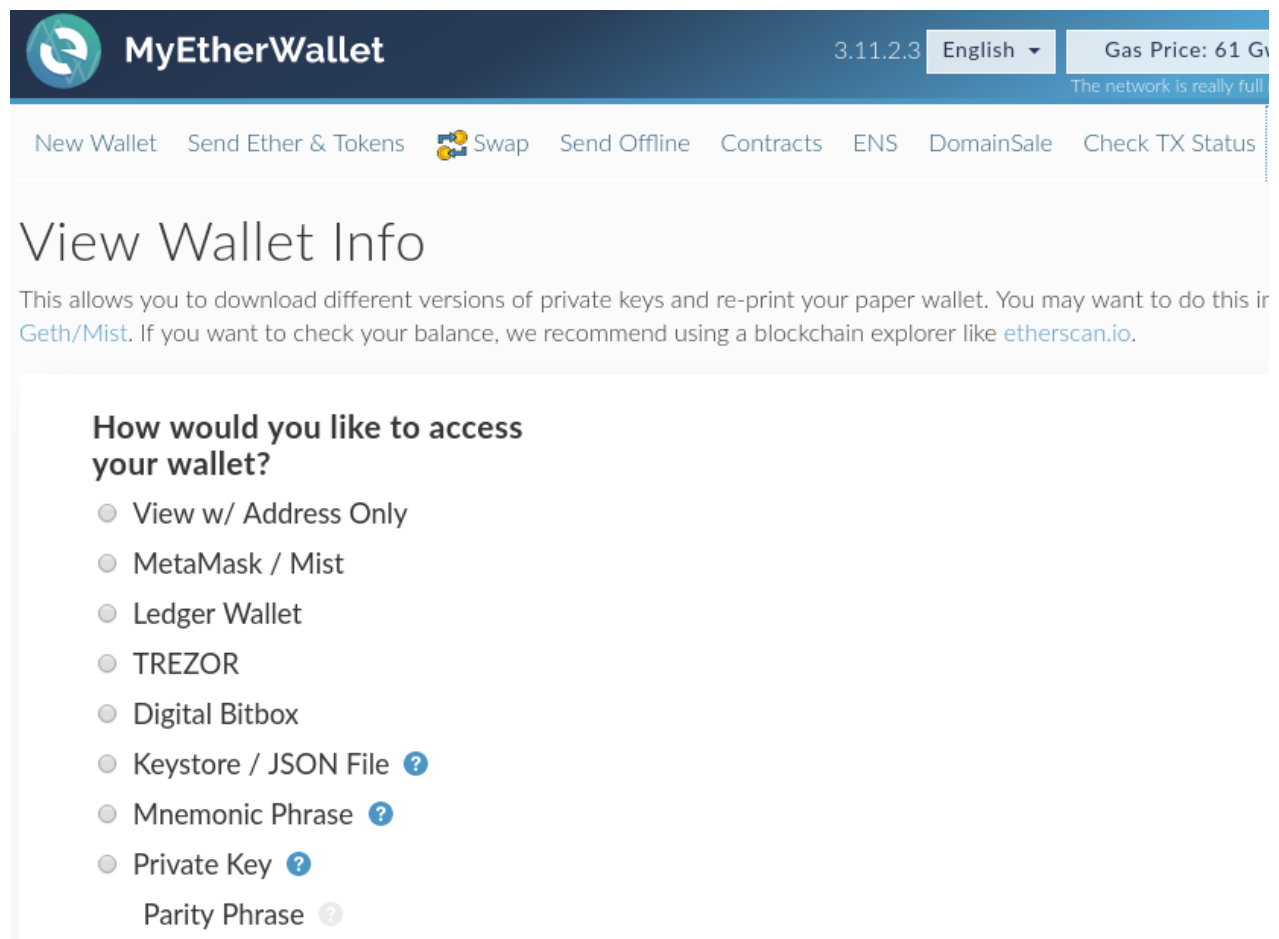
The screenshot shows the MyEtherWallet interface for saving the keystore file. The header and navigation bar are identical to the previous screen. The main content area has a heading 'Save your Keystore File.' with 'Keystore' highlighted in a light red box. Below this is a blue button labeled 'Download Keystore File (UTC / JSON)'. Underneath the button, there are three lines of warning text: '\*\*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.' At the bottom, there is a red button labeled 'I understand. Continue.'

4. Save your Keystore file in a safe place. Click the button “Save your address”



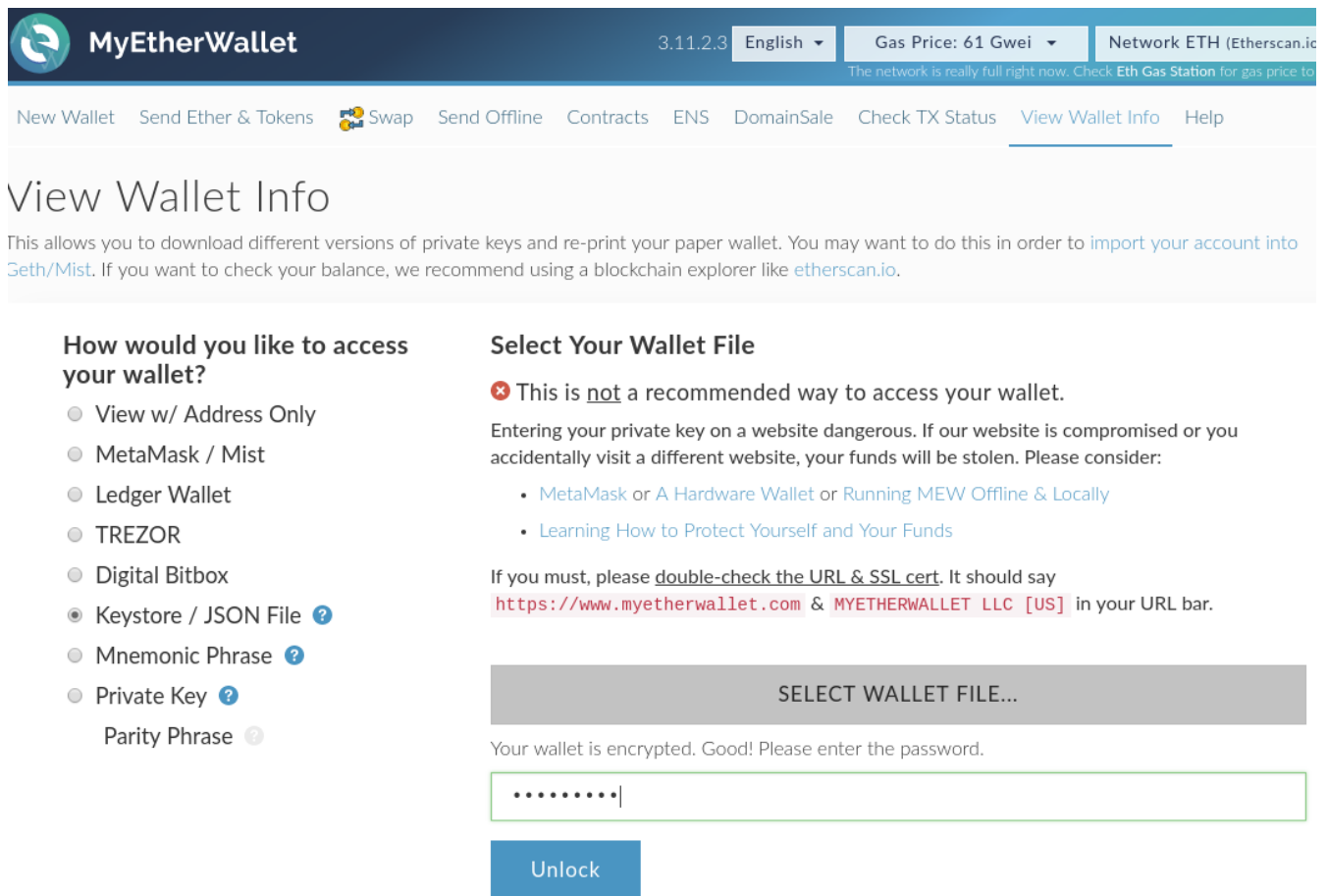
The screenshot shows the MyEtherWallet interface. At the top, there's a dark blue header with the MyEtherWallet logo, version 3.11.2.3, a language dropdown set to English, and a gas price of 61 Gwei. Below the header is a navigation bar with links: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, DomainSale, and Check TX Status. The main content area has a large heading "Save Your Private Key." with the word "Private" highlighted in red. Below this is a text box containing a long hexadecimal private key: 0e41b98c1022a4c104f65e813724306ea04e61412953703c36a43c08e5856a05. A blue button labeled "Print Paper Wallet" is centered below the key. At the bottom, there are three lines of warning text: "\*\*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."

5. Now to see the information about your wallet and the address click “Wallet info”



The screenshot shows the MyEtherWallet "View Wallet Info" page. The header and navigation bar are identical to the previous screenshot. The main heading is "View Wallet Info". Below it, a paragraph explains that this page allows downloading different versions of private keys and re-printing the paper wallet, and recommends using a blockchain explorer like etherscan.io. A section titled "How would you like to access your wallet?" lists several options with radio buttons: View w/ Address Only, MetaMask / Mist, Ledger Wallet, TREZOR, Digital Bitbox, Keystore / JSON File (with a question mark icon), Mnemonic Phrase (with a question mark icon), Private Key (with a question mark icon), and Parity Phrase (with a question mark icon).

- Choose the wallet's file downloaded in the beginning clicking "select wallet file" and enter the password. And then click "unlock".



**MyEtherWallet** 3.11.2.3 English Gas Price: 61 Gwei Network ETH (Etherscan.io)

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS DomainSale Check TX Status View Wallet Info Help

## View Wallet Info

This allows you to download different versions of private keys and re-print your paper wallet. You may want to do this in order to [import your account into Geth/Mist](#). If you want to check your balance, we recommend using a blockchain explorer like [etherscan.io](#).

### How would you like to access your wallet?

- ☐ View w/ Address Only
- ☐ MetaMask / Mist
- ☐ Ledger Wallet
- ☐ TREZOR
- ☐ Digital Bitbox
- ☒ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?  
Parity Phrase ?

### Select Your Wallet File

✖ This is not a recommended way to access your wallet.

Entering your private key on a website dangerous. If our website is compromised or you accidentally visit a different website, your funds will be stolen. Please consider:

- [MetaMask](#) or [A Hardware Wallet](#) or [Running MEW Offline & Locally](#)
- [Learning How to Protect Yourself and Your Funds](#)

If you must, please double-check the URL & SSL cert. It should say <https://www.myetherwallet.com> & [MYETHERWALLET LLC \[US\]](#) in your URL bar.

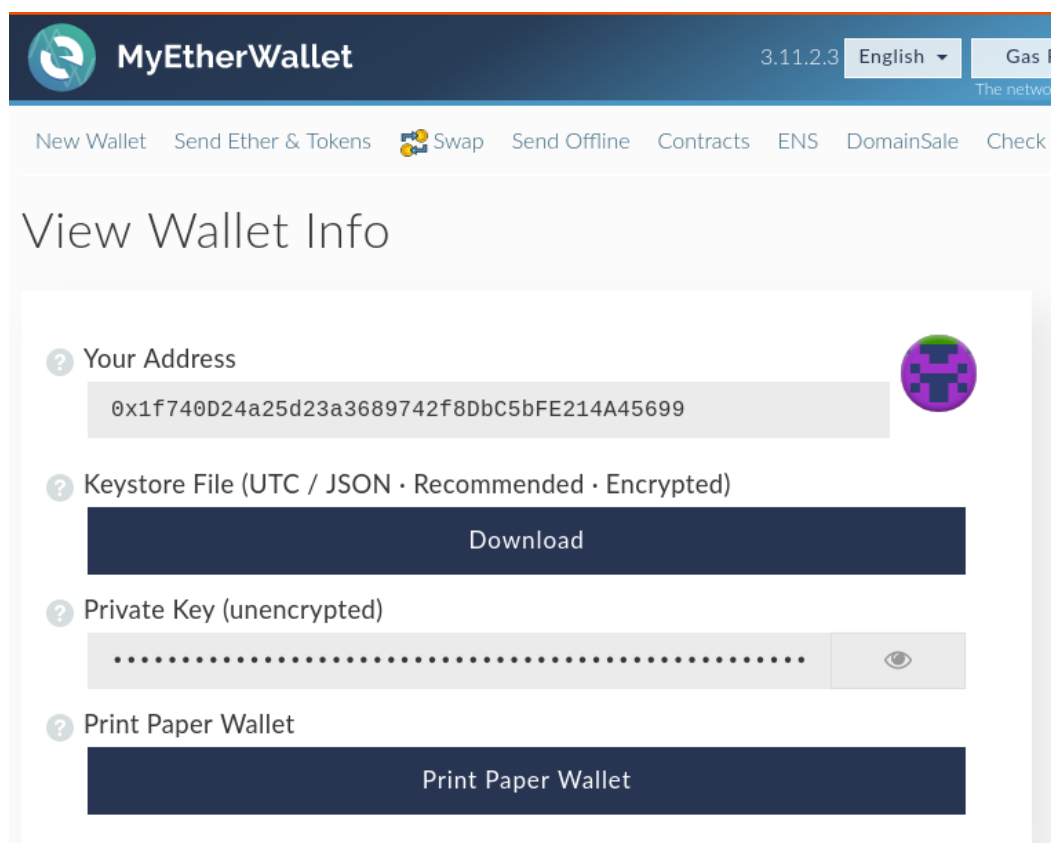
**SELECT WALLET FILE...**

Your wallet is encrypted. Good! Please enter the password.

.....

**Unlock**


- Your wallet's address will be given in the field "Your address".



**MyEtherWallet** 3.11.2.3 English Gas Price: 61 Gwei Network ETH (Etherscan.io)

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS DomainSale Check TX Status

## View Wallet Info


? Your Address 

0x1f740D24a25d23a3689742f8DbC5bFE214A45699

? Keystore File (UTC / JSON · Recommended · Encrypted)

**Download**

? Private Key (unencrypted)

..... 

? Print Paper Wallet

**Print Paper Wallet**

### 3. ETH purchase

To take part in trading you would need Ether (ETH). You may buy ETH with your Visa or MasterCard plastic cards using:

- Changelly: <https://changelly.com/>
- Cex.io: <https://cex.io/>
- Coinbase <https://www.coinbase.com/>

When buying ETH you would also need the address we created in the beginning.

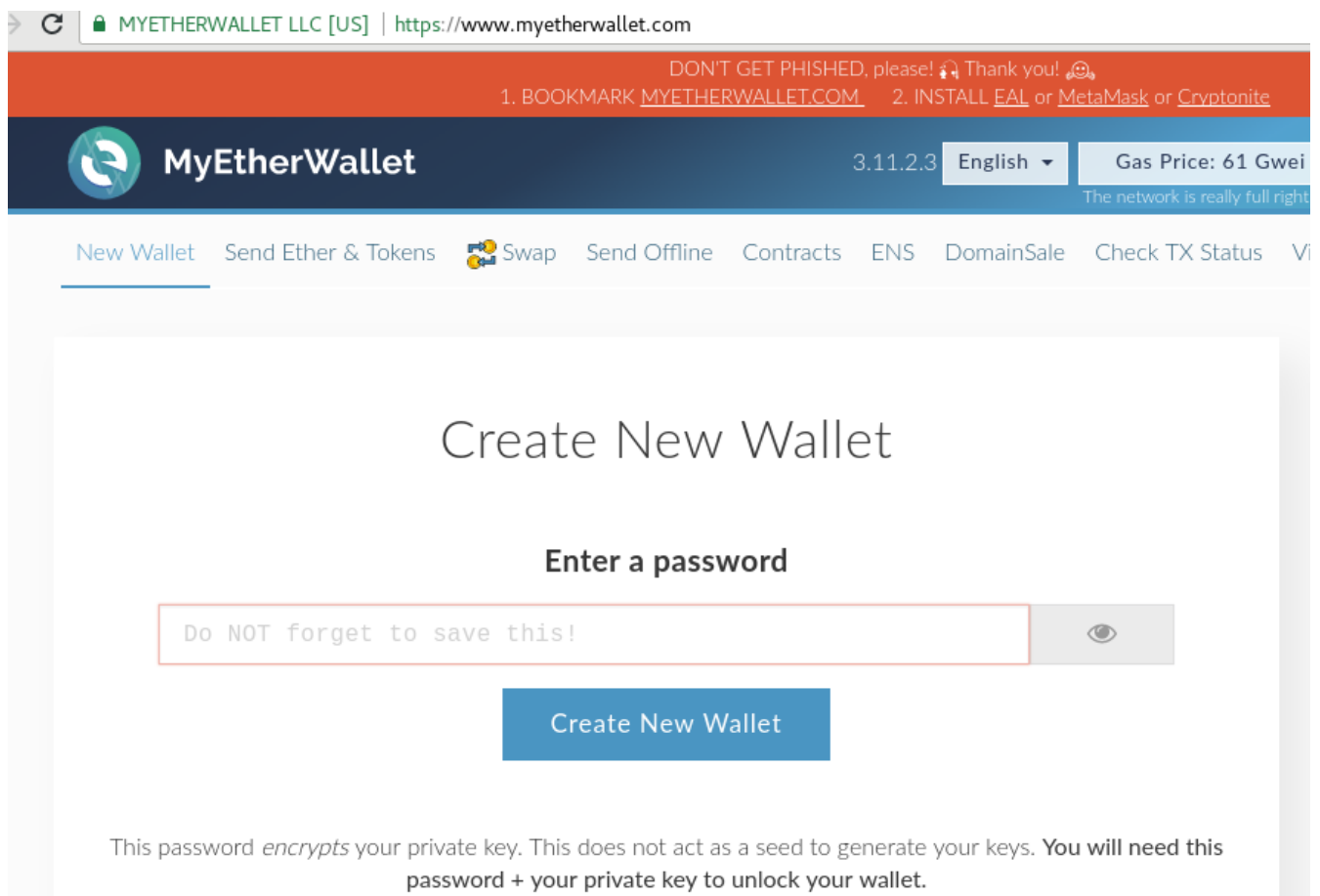
Various services have various fees and rates. Therefore make sure that the rate suits you while buying the ether.

### 4. Token purchase

To buy tokens you need to transfer no less than of 0.1 ether to your wallet  
**0x90374eBF6a15e4fdf99d00E9e783cb6183b44272**

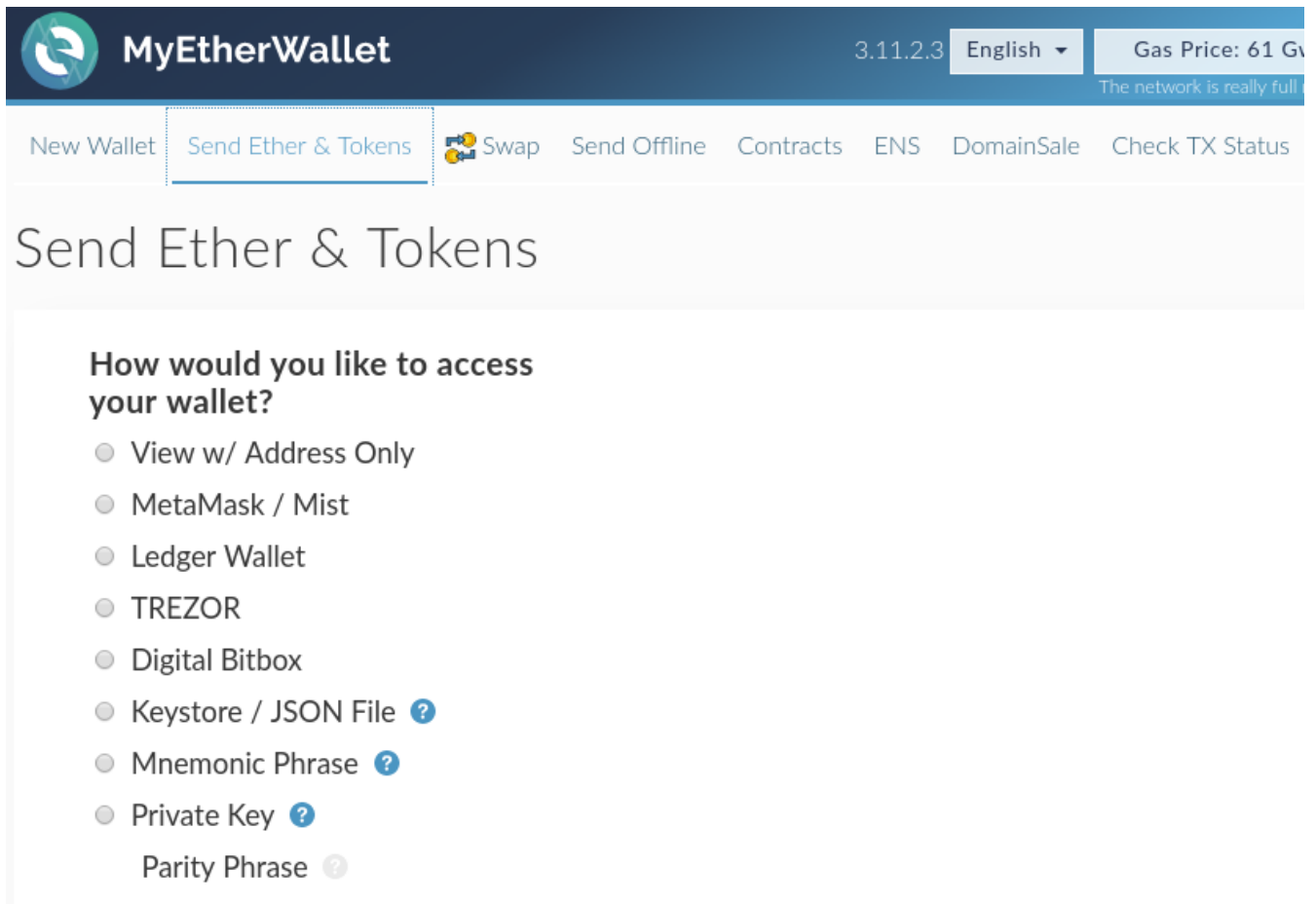
Before transferring the ether please be sure that:

1. You send no less than 0.1 ETH.
  2. The gas limit is no less than 250 000
  3. Gas price — no lower than 40 Gwei. The transactions with lower gas quantity are used to be processed longer. If you use a wallet type MyEtherWallet you need to do the following:
1. Open <https://www.myetherwallet.com/>



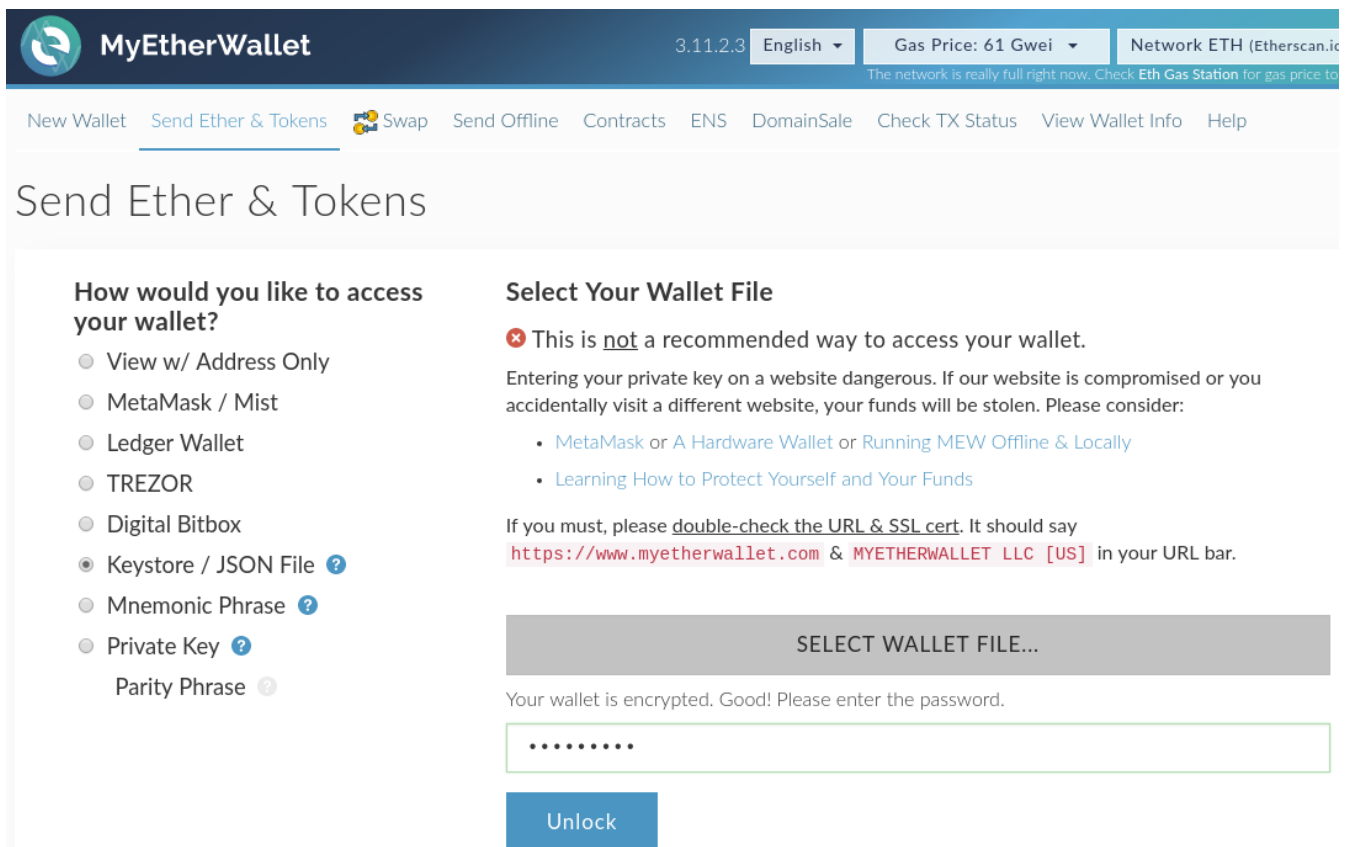
The screenshot shows the MyEtherWallet website interface. At the top, there is a navigation bar with the MyEtherWallet logo, version 3.11.2.3, language set to English, and a gas price of 61 Gwei. Below the navigation bar, there is a main heading 'Create New Wallet'. Under this heading, there is a form with the title 'Enter a password'. The form contains a text input field with the placeholder text 'Do NOT forget to save this!' and a toggle button for visibility. Below the input field is a blue button labeled 'Create New Wallet'. At the bottom of the form, there is a disclaimer: '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.'

2. Choose “transfer ether and ether”.



The screenshot shows the MyEtherWallet interface. At the top, there's a header with the MyEtherWallet logo, version 3.11.2.3, a language dropdown set to 'English', and a gas price of 61 Gwei. Below the header is a navigation bar with links: 'New Wallet', 'Send Ether & Tokens' (which is highlighted), 'Swap', 'Send Offline', 'Contracts', 'ENS', 'DomainSale', and 'Check TX Status'. The main heading is 'Send Ether & Tokens'. Below this, a section titled 'How would you like to access your wallet?' lists several options with radio buttons: 'View w/ Address Only', 'MetaMask / Mist', 'Ledger Wallet', 'TREZOR', 'Digital Bitbox', 'Keystore / JSON File' (with a question mark icon), 'Mnemonic Phrase' (with a question mark icon), 'Private Key' (with a question mark icon), and 'Parity Phrase' (with a question mark icon).

3. Then choose “Keystore file/JSON File”, click “select wallet file”, enter the password and click “unlock”.



This screenshot shows the same MyEtherWallet interface, but with the 'Keystore / JSON File' option selected. The 'Send Ether & Tokens' section now includes a sub-section titled 'Select Your Wallet File'. It contains a warning message: '⚠ This is not a recommended way to access your wallet. Entering your private key on a website dangerous. If our website is compromised or you accidentally visit a different website, your funds will be stolen. Please consider:'. Below this are two bullet points: '• MetaMask or A Hardware Wallet or Running MEW Offline & Locally' and '• Learning How to Protect Yourself and Your Funds'. A note follows: 'If you must, please double-check the URL & SSL cert. It should say <https://www.myetherwallet.com> & MYETHERWALLET LLC [US] in your URL bar.' Below the text is a large grey button labeled 'SELECT WALLET FILE...'. Underneath the button, it says 'Your wallet is encrypted. Good! Please enter the password.' followed by a password input field with dots. At the bottom is a blue button labeled 'Unlock'.

4. After that enter the following data into your address line —  
**0x90374eBF6a15e4fdf99d00E9e783cb6183b44272**. Enter the sum you want to spend to buy tokens.

## Send Ether & Tokens

To Address

0x90374eBF6a15e4fdf99d00E9e783cb6183b44272



Amount to Send

100

ETH ▾

[Send Entire Balance](#)



Gas Limit

250000|

[+Advanced: Add Data](#)

Generate Transaction

- Click “Generate transaction” and then “Send transaction”.

## Send Ether & Tokens

### To Address



### Amount to Send

ETH ▾

[Send Entire Balance](#)

### ? Gas Limit

[+Advanced: Add Data](#)

Generate Transaction

### Raw Transaction

```
{"nonce": "0x00", "gasPrice":  
"0x09502f9000", "gasLimit": "  
0x03d090", "to": "0x90374eBF6  
a15e4fdf99d00E9e783cb6183b4
```

### Signed Transaction


```
0xf86e808509502f90008303d09  
09490374ebf6a15e4fdf99d00e9  
e783cb6183b4427289056bc75e2  
d631000008025a005bb90d14b00
```

Send Transaction




6. In the popup click blue button “Yes, I am sure! Make transaction”.

You are about to send...



0x1f740D24a25d23a3689742f8DbC5bFE214A45699

->



0x90374eBF6a15e4fdf99d00E9e783cb6183b44272

To Address: 0x90374eBF6a15e4fdf99d00E9e783cb6183b44272  
*If sending tokens, this should be the token contract address.*

From Address: 0x1f740D24a25d23a3689742f8DbC5bFE214A45699

Amount to Send: 100 ETH

Account Balance: 0

Coin: ETH

Network: ETH by Etherscan.io

Gas Limit: 250000

Gas Price: 40 GWEI (0.00000004 ETH)

Max TX Fee: 0.01 ETH (10000000 GWEI)

Nonce: 0

Data: (none)

You are about to send 100 ETH to address  
0x90374eBF6a15e4fdf99d00E9e783cb6183b44272.

Are you sure you want to do this?

No, get me out of here!

Yes, I am sure! Make transaction.

The network is a bit overloaded. If you're having issues with TXs, please read me.

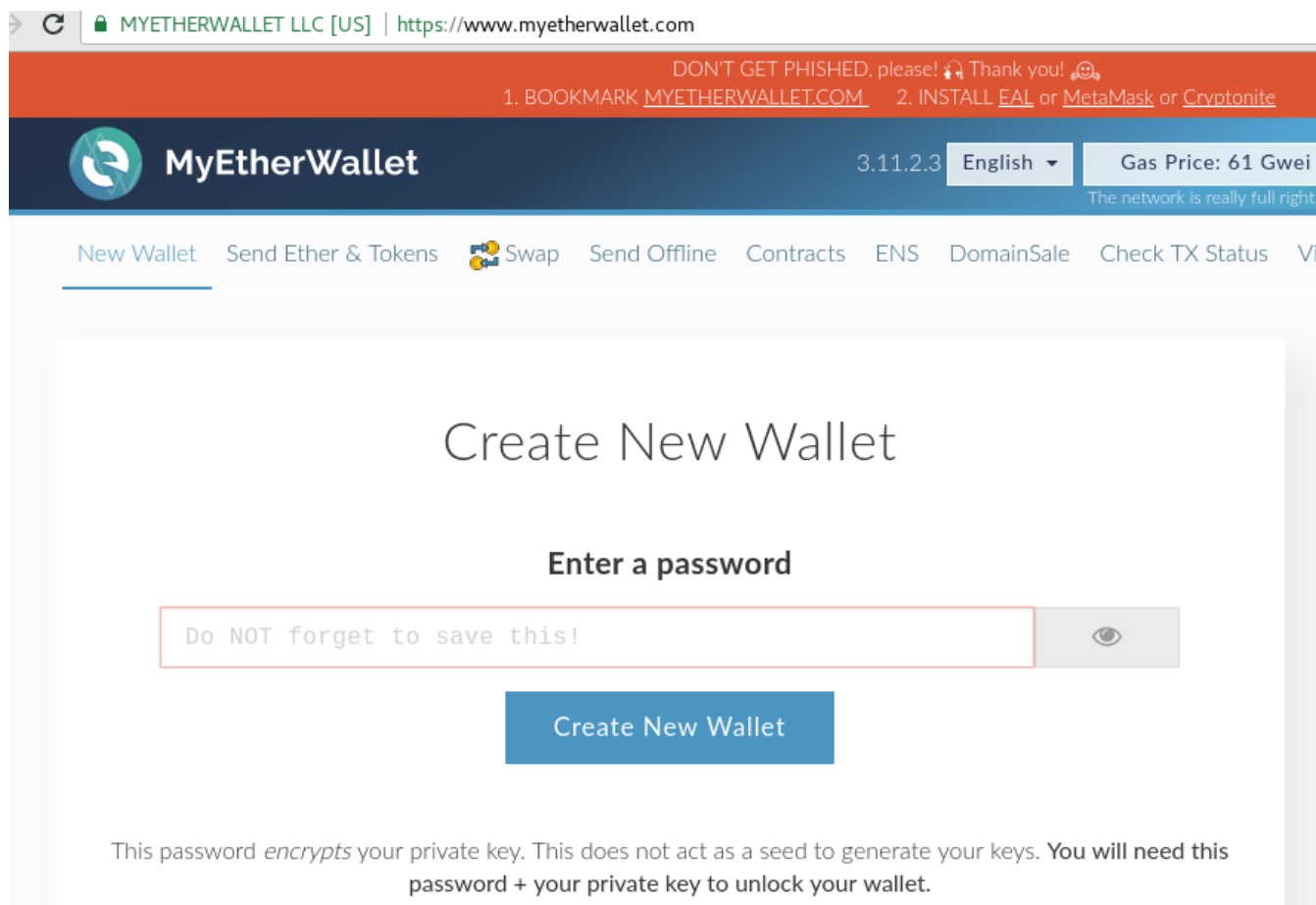
## 5. How to add tokens to the wallet or to see.

To add a token you need the following:

- Token address - 0x849de371420b4e1002418b93d7dca95472Ba04B6
- Token symbol — GO
- Decimals — 18

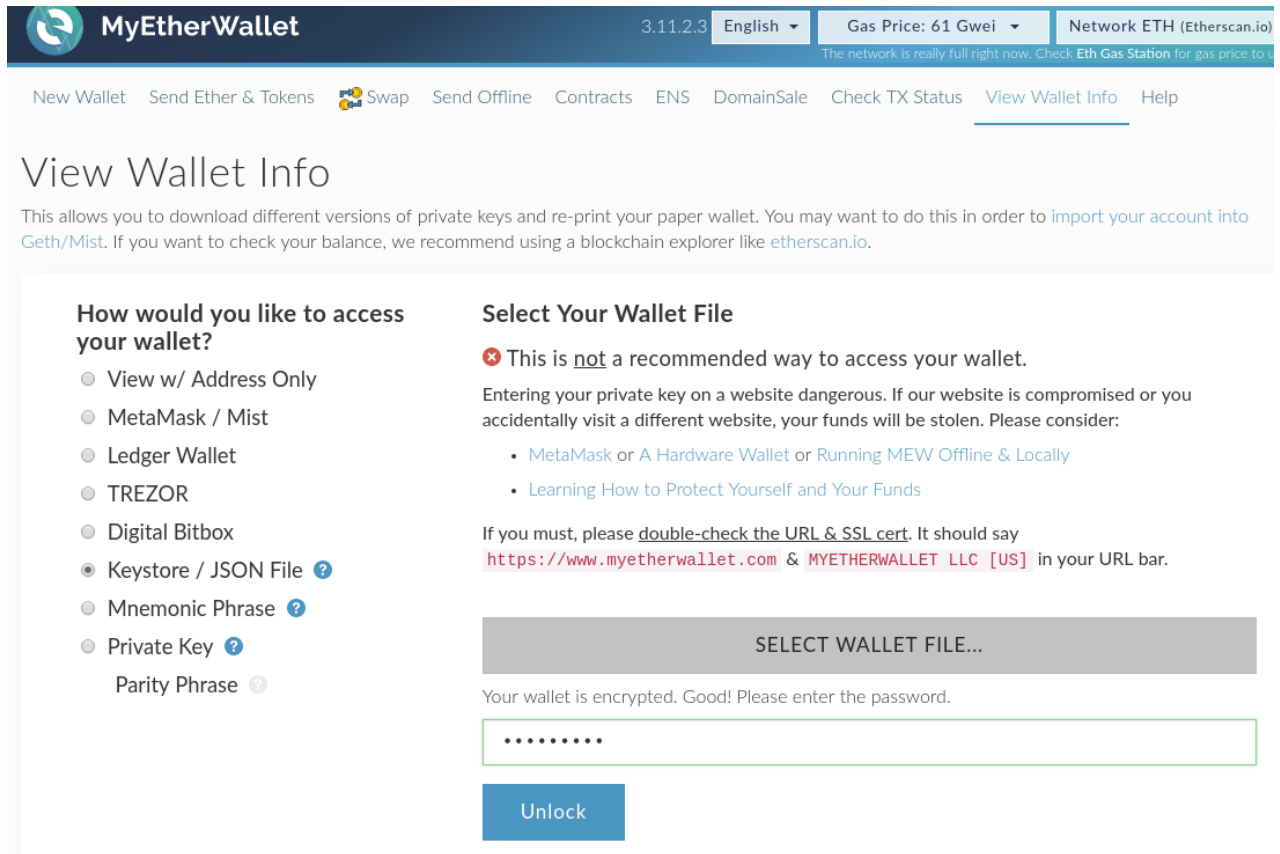
If you have MyEtherWallet you need to do the following:

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



The screenshot shows the MyEtherWallet website interface. At the top, there is a navigation bar with the MyEtherWallet logo, version 3.11.2.3, language set to English, and a gas price of 61 Gwei. Below the navigation bar, there is a main content area with the heading 'Create New Wallet'. Under this heading, there is a section titled 'Enter a password'. This section contains a text input field with the placeholder text 'Do NOT forget to save this!' and a toggle button for password visibility. Below the input field is a blue button labeled 'Create New Wallet'. At the bottom of the form, there is a disclaimer: '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.'

2. Choose “View wallet info”, choose “Keystore file”, download the file clicking “select wallet file”, enter the password and click “unlock”.



**MyEtherWallet** 3.11.2.3 English Gas Price: 61 Gwei Network ETH (Etherscan.io)  
The network is really full right now. Check Eth Gas Station for gas price to...

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS DomainSale Check TX Status View Wallet Info Help

## View Wallet Info

This allows you to download different versions of private keys and re-print your paper wallet. You may want to do this in order to [import your account into Geth/Mist](#). If you want to check your balance, we recommend using a blockchain explorer like [etherscan.io](#).

### How would you like to access your wallet?

- ☐ View w/ Address Only
- ☐ MetaMask / Mist
- ☐ Ledger Wallet
- ☐ TREZOR
- ☐ Digital Bitbox
- ☒ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
  - Parity Phrase ?

### Select Your Wallet File

✖ This is not a recommended way to access your wallet.

Entering your private key on a website dangerous. If our website is compromised or you accidentally visit a different website, your funds will be stolen. Please consider:

- [MetaMask or A Hardware Wallet or Running MEW Offline & Locally](#)
- [Learning How to Protect Yourself and Your Funds](#)

If you must, please double-check the URL & SSL cert. It should say <https://www.myetherwallet.com> & [MYETHERWALLET LLC \[US\]](#) in your URL bar.

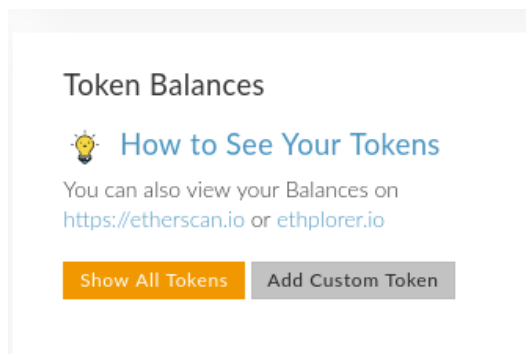
SELECT WALLET FILE...

Your wallet is encrypted. Good! Please enter the password.


.....

Unlock

3. There will be a panel on the right “Token balance”. Click there “Add custom token”.



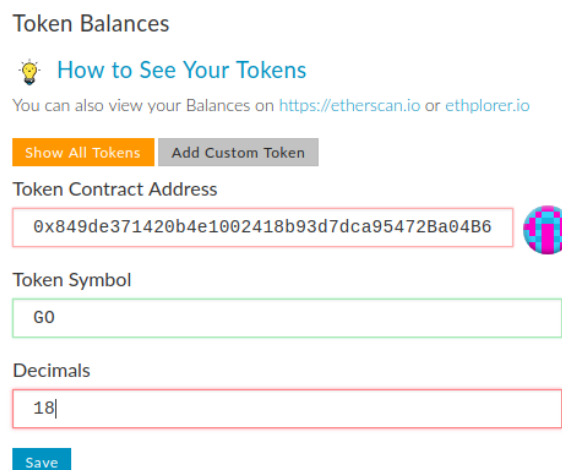
### Token Balances

 [How to See Your Tokens](#)


You can also view your Balances on <https://etherscan.io> or [ethplorer.io](https://ethplorer.io)

Show All Tokens Add Custom Token

4. Enter the address 0x849de371420b4e1002418b93d7dca95472Ba04B6, symbol GO, and 18 decimals and click “save”.




### Token Balances

 [How to See Your Tokens](#)

You can also view your Balances on <https://etherscan.io> or [ethplorer.io](https://ethplorer.io)

Show All Tokens Add Custom Token

Token Contract Address

0x849de371420b4e1002418b93d7dca95472Ba04B6 

Token Symbol

GO

Decimals

18

Save