

MyEtherWallet Guide

Welcome to the TriForce Tokens (FORCE) MyEtherWallet guide. This document provides you with a clear step by step process for setting up a MEW wallet to receive your FORCE tokens.

We take our project very seriously and have established the correct procedures to conduct a respected, regulations compliant process for our token sales. It is imperative that token sale projects conduct them in accordance with international regulations to protect your contribution.

If you have any questions about this process and need to know more, please join our telegram channel or ask on our active bitcointalk ANN thread. Details are below:

- Telegram: <https://t.me/triforcetokens>
- BitcoinTalk ANN: <https://bitcointalk.org/index.php?topic=2222731>

Important Risk Disclaimer:

Buying TriForce Tokens (FORCE) involves substantial risk of loss and is not suitable for every contributor. The valuation of the TriForce Tokens may fluctuate, and, as a result, you as a contributor could lose your full contribution. Before deciding to participate, you should carefully consider your objectives, level of experience, and risk appetite.

Quick Ethereum Wallet Guide

The information below is of a general nature only. TriForce Tokens can only make suggestions and recommendations regarding wallets. We strongly urge you to conduct your own research.

MyEtherWallet

We have had good experiences with [My Ether Wallet](#).

Here is their guide to getting started taken directly from their website:

MyEtherWallet gives you the ability to generate new wallets so you can store your ETH & Tokens yourself, not on an exchange. This process happens entirely on your computer, not our servers. We are not a web wallet. We are a client-side interface that allows you to interact with the Ethereum blockchain. We never save, store, or transmit any sensitive information ever. Therefore, when you generate a new wallet, you are responsible for safely backing it up.

In order to get started:

1. [Create a new wallet.](#)
2. [Back up the wallet.](#)
3. [Verify you have access to this new wallet.](#)
4. [Transfer ETH / Tokens to this new wallet.](#)
5. [Check your Balance](#)

Step 1: Precautions

Before you do anything, make sure you are on a computer you trust. We strongly recommend against using any publicly accessible computer.

We strongly recommend using Chrome as your browser of choice, for security and speed reasons. When logging into any website that contains any sensitive information or data, ensure that the website has the green padlock in the address bar as shown below:

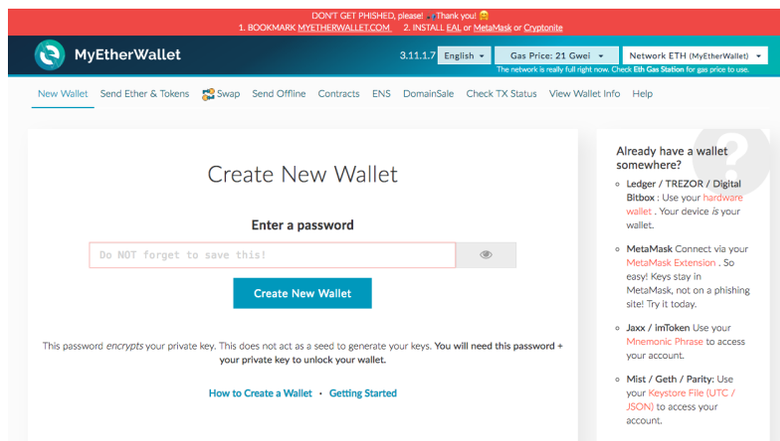


This means that the website is secure.

Step 2: Go to MyEtherWallet

Once you are satisfied that you have followed step 1, make your way to:
<https://www.myetherwallet.com/> (Look for that **green padlock**, shown in step one)

Once you are on the MyEtherWallet website, go to the “New Wallet” tab found in the navigation bar just underneath the MyEtherWallet logo.



Step 3: Create a Strong Password

Create a strong password that you will use to access your wallet. In order to create a strong password we recommend using upper and lower-case letters, and also numbers and symbols (e.g., “@”, “^”, etc.).

An example of a strong password might be: V*N^vh7%T3wavZVa

If you are struggling with creating a strong password, we recommend using this site to create one for you: <https://strongpasswordgenerator.com/>

Tip: There is a small image of an eye to the right of the box you enter your password in. This will allow you view the password you have entered to ensure its correct.

NOTE: DO NOT lose this password. Losing the password you create will result in your losing your ETH and FORCE stored in your account.

Enter a password

Do NOT forget to save this!



Create New Wallet

Once you have created your strong password and made a note of it, click “Create New Wallet” just beneath.

Step 4: Save Your Keystore File

Click 'Download Keystore File' and copy this file to multiple locations, such as your Documents folder and an external USB drive. This file contains your private and public keys and is required every time you want to access your account.

NOTE: As the warning states on the website, do not share this with anyone. If they know your password and have this file, they can access your account. This file is for you and for you alone.

Save your **Keystore** File.

[Download Keystore File \(UTC / JSON\)](#)

****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.

****Make a backup!**** Secure it like the millions of dollars it may one day be worth.

[I understand. Continue.](#)

Once you've downloaded the file, click "I understand. Continue."

Step 5: Private Key

Your 'Private Key' is another way to access your wallet, without having your 'Keystore File' and password.

NOTE: Do not store this key on your computer. Do not share this with anyone. Anyone with access to this has access to your account.

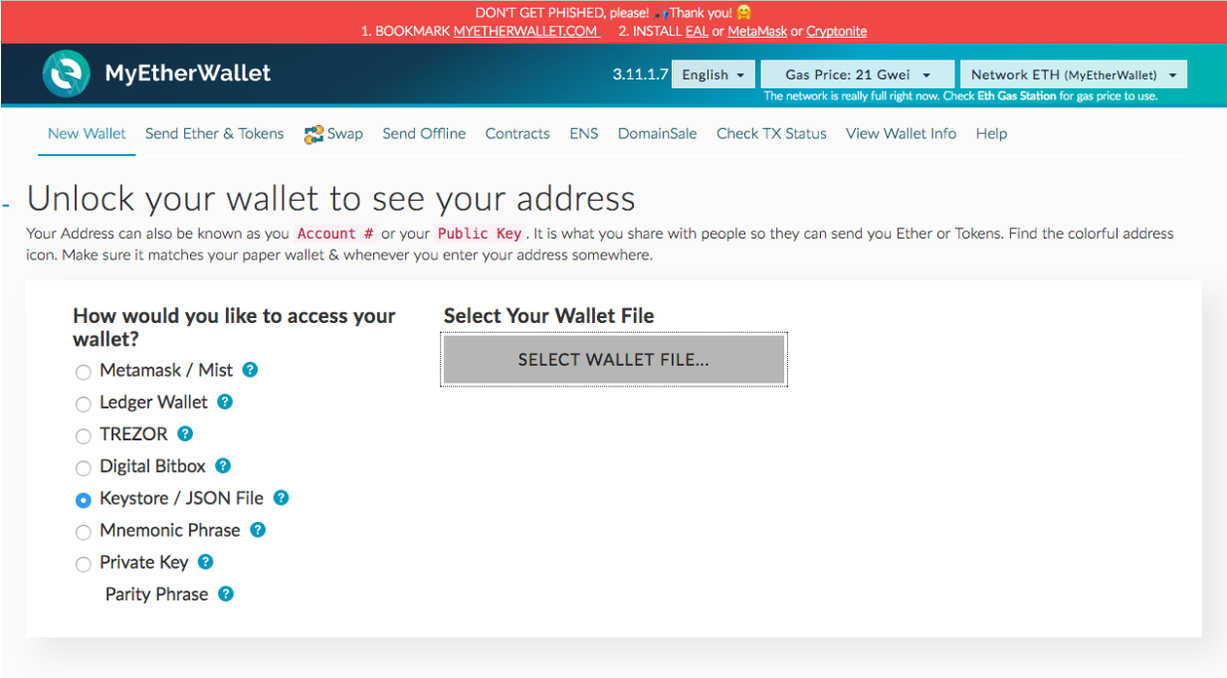
The best and safest method of securing your private key is to print it and keep it in a safe place. This can be done by simply clicking the "Print" button. It will look something like the below:



If you are unable to print your private key, we suggest making a note of the information provided on your private key. This information is accessible by clicking 'Print'. If you are to choose this option, be sure to keep it somewhere safe and secure.

Step 6: Unlocking Your Wallet

This is the screen you'll get any time you try to do something in MyEtherWallet – you'll have to “unlock” your wallet using either your Keystore file and password or your Private Key that's on the paper wallet that you just printed out.



DONT GET PHISHED, please! Thank you! 🙏
1. BOOKMARK MYETHERWALLET.COM. 2. INSTALL EAL or MetaMask or Cryptonite

MyEtherWallet 3.11.1.7 English Gas Price: 21 Gwei Network ETH (MyEtherWallet)
The network is really full right now. Check Eth Gas Station for gas price to use.

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

Unlock your wallet to see your address

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.

How would you like to access your wallet?

- Metamask / Mist ?
- Ledger Wallet ?
- TREZOR ?
- Digital Bitbox ?
- Keystore / JSON File ?
- Mnemonic Phrase ?
- Private Key ?
- Parity Phrase ?

Select Your Wallet File

SELECT WALLET FILE...

You can use either – but for now, select “Keystore / JSON File” and then select the file “SELECT WALLET FILE...”. This is where you will need to select file you downloaded onto your computer at the beginning of the wallet creation process.

The name of the file will look something like:

UTC-2017-06-25T16-57-01.504Z-243d975bf1f9f9f9e9f9ddf360

Once you have selected the file you downloaded in Step 4, it will prompt you to enter in the password you created in Step 2.

Select Your Wallet File

SELECT WALLET FILE...

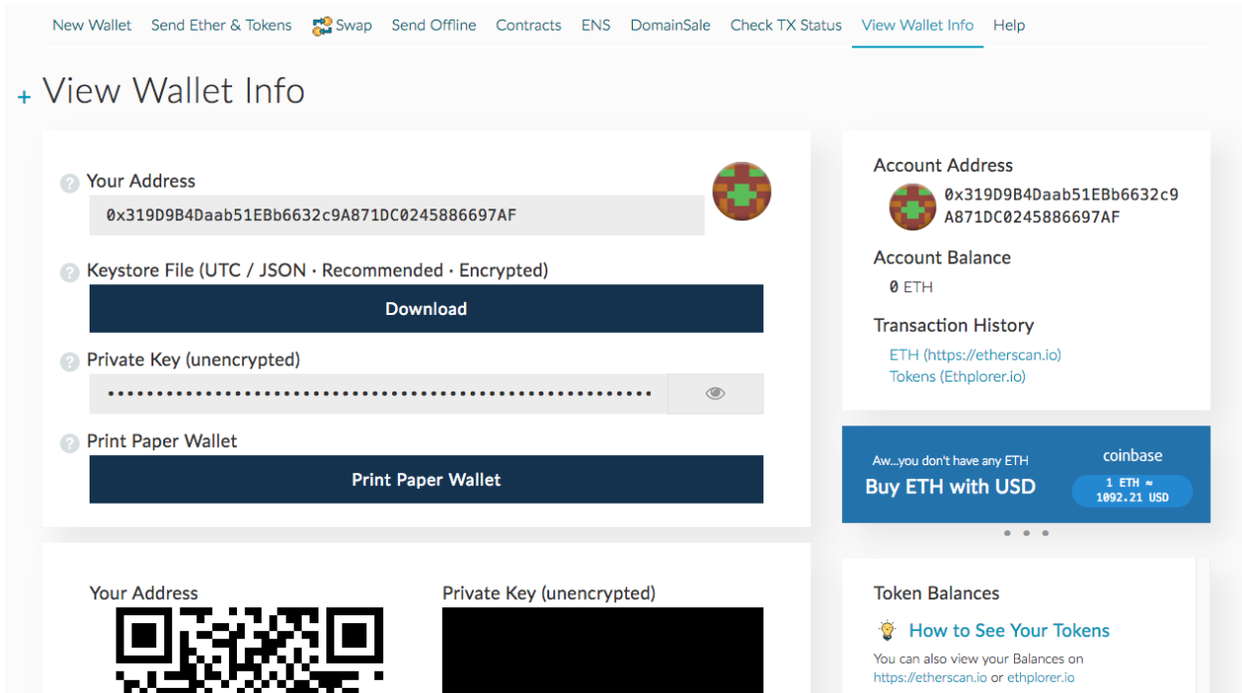
Your wallet is encrypted. Good! Please enter the password.

Password

Once you have entered your password in correctly, click "Unlock". This will now grant you access to your account. This will then take you to a page that will display all of your account and wallet information.

Step 7: Your Wallet Address

In order to receive tokens, the sender needs to know where to send the tokens too. Following on from Step 6, the “View Wallet Info” tab, found on the navigation bar will display the necessary information.



The screenshot shows the 'View Wallet Info' interface. The navigation bar includes: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, DomainSale, Check TX Status, View Wallet Info (active), and Help. The main content area is titled '+ View Wallet Info' and contains several sections:

- Your Address:** A text field containing the address `0x319D9B4Daab51EBb6632c9A871DC0245886697AF` with a circular icon to the right.
- Keystore File (UTC / JSON · Recommended · Encrypted):** A dark blue button labeled 'Download'.
- Private Key (unencrypted):** A text field with a masked key and an eye icon to toggle visibility.
- Print Paper Wallet:** A dark blue button labeled 'Print Paper Wallet'.

On the right side, there is a summary panel:

- Account Address:** `0x319D9B4Daab51EBb6632c9A871DC0245886697AF`
- Account Balance:** 0 ETH
- Transaction History:** Links for 'ETH (https://etherscan.io)' and 'Tokens (Ethplorer.io)'
- Buy ETH with USD:** A blue button with 'coinbase' branding, showing '1 ETH = 1892.21 USD'.

At the bottom, there are two more sections:

- Your Address:** A QR code.
- Private Key (unencrypted):** A blacked-out text field.
- Token Balances:** A link 'How to See Your Tokens' with a lightbulb icon, and text: 'You can also view your Balances on https://etherscan.io or ethplorer.io'.

In order to receive your FORCE, you must copy and paste from the your wallet address located under “Your Address” into the necessary field on the TriForce Tokens website.

Your full wallet address will look something like:

`0x123f681646d4a755815f9cb19e1acc8565a0c2ac`