

FAQ How to create your Ethereum wallet

Step 1

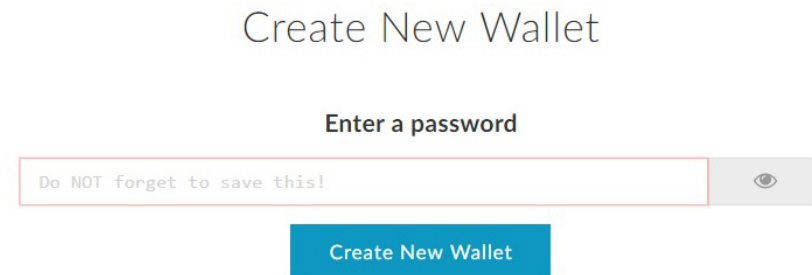
Go to <https://www.myetherwallet.com/>, create a strong password and click “Generate New Wallet” button.

Create New Wallet

Enter a password

Do NOT forget to save this!

Create New Wallet



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.

[How to Create a Wallet](#) · [Getting Started](#)

Step 2

Download your Keystore File and store it securely. Read the instructions below the Download button carefully and click “I understand. Continue” button.

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.

Step 3

Copy your Private Key in your clipboard (Ctrl+C) — you will need it in the next step. We also strongly recommend printing your paper wallet. To do that click “Print Paper Wallet” button.

Save Your **Private Key**.

```
8c1a3dee1d181d57636eefed21c2daa91d83bf1321fa465320a7a15a538c12fa
```

Print Paper Wallet

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.

Save Your Address. →

Step 4

Now click “Save your address” button to unlock your wallet. Select “Private Key” option from the list. Paste your private Key in the field on the right. Click the “Unlock” button.

How would you like to access your wallet?

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

Paste/Type Your Private Key

```
8c1a3dee1d181d57636eefed21c2daa91d83bf1321fa465320a  
7a15a538c12fa|
```

Unlock your Wallet

Unlock

You can now see the wallet and your public Ethereum address (that will receive the SERENITY tokens).

? Your Address



0x9495455Ec8c763FfDb4c0e27A80b7438a213A735

? Private Key (unencrypted)

.....



? Print Paper Wallet

Print Paper Wallet

Your Address



Private Key (unencrypted)

