

# How to create a secure Ethereum address in MyEtherWallet

## Step 1

Go to <https://www.myetherwallet.com>, choose a strong password and click on the “**Create New Wallet**” button.

**MyEtherWallet** v3.9.9.5 English Gas Price: 21 Gwei Node: ETH (MyEtherWallet)

⚠ Please beware of phishing websites. Do not enter your key on a website you arrived at by clicking a link. Use bookmarks. Always triple-check the domain. Ours is dot com. You are responsible for your safety & security.

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

## 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.

**Ledger / TREZOR:**

- Use your **Ledger or TREZOR** to access your account. Your device is your wallet.

**Jaxx / Metamask:**

- Use your **Mnemonic Phrase** to access your account.

**Mist / Geth / Parity:**

- Use your **Keystore File (UTC / JSON)** to access your account.

**Guides & FAQ**

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

## Step 2

Click on the “**Download Keystore File (UTC / JSON)**” button. You just have downloaded a copy of your wallet on your computer. Now store this file securely. **If you lose this file, you will not be able to access your Ethereum and tokens!** Read the important message carefully, then click on the “**I understand. Continue.**” button.

**MyEtherWallet** v3.9.9.5 English Gas Price: 21 Gwei Node: ETH (MyEtherWallet)

⚠ Please beware of phishing websites. Do not enter your key on a website you arrived at by clicking a link. Use bookmarks. Always triple-check the domain. Ours is dot com. You are responsible for your safety & security.

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

## Save your Keystore File.

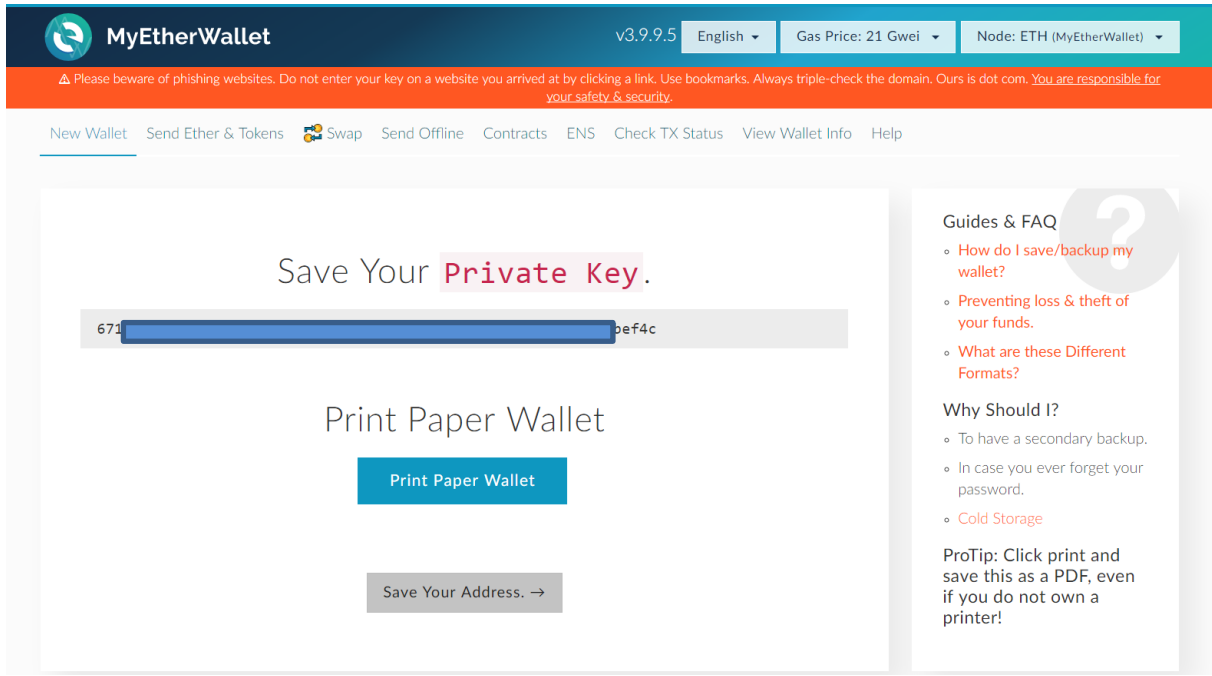
Download Keystore File (UTC / JSON)

You need this **Keystore File + Password** or the **Private Key** (next page) to access this wallet in the future.  
Keep it safe · Make a backup · Don't share it with anyone · Don't lose it · It cannot be recovered if you lose it.

I understand. Continue.

### Step 3

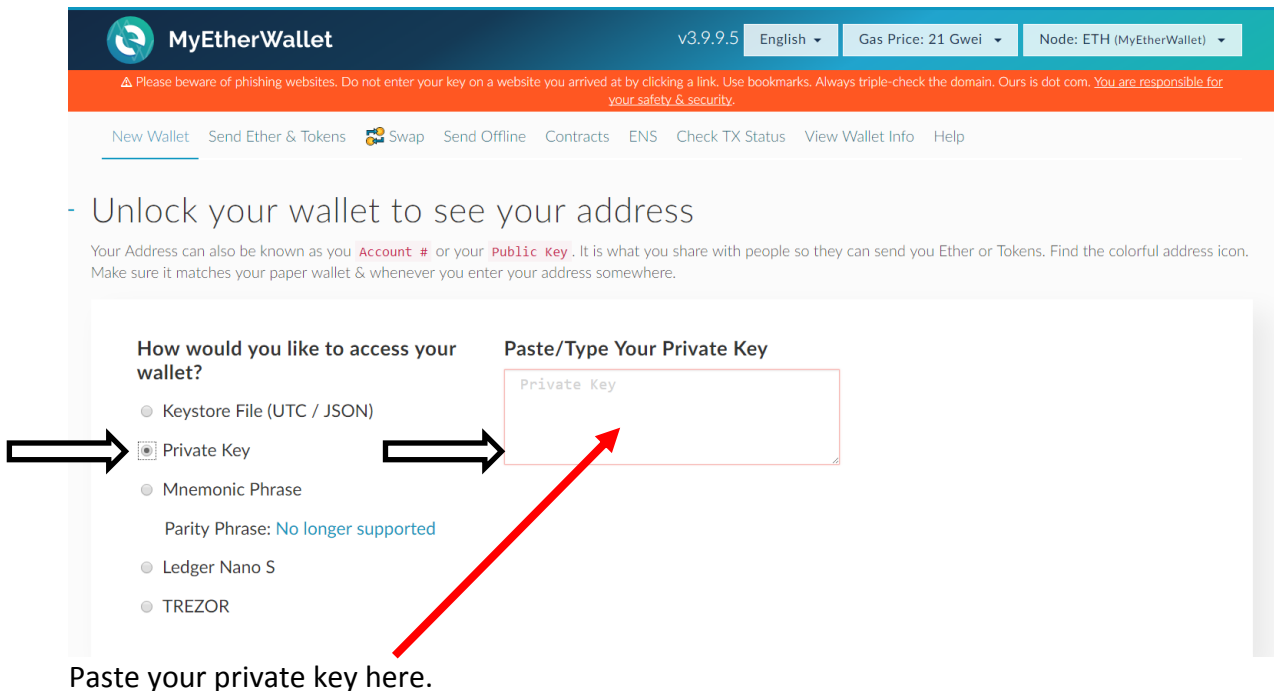
We recommend to print a paper wallet. In order to do this, click the **“Print Paper Wallet”** button.



The screenshot shows the MyEtherWallet interface. At the top, there is a navigation bar with the MyEtherWallet logo, version v3.9.9.5, language set to English, gas price of 21 Gwei, and node set to ETH (MyEtherWallet). Below the navigation bar is a warning message: "Please beware of phishing websites. Do not enter your key on a website you arrived at by clicking a link. Use bookmarks. Always triple-check the domain. Ours is dot com. You are responsible for your safety & security." The main content area displays "Save Your Private Key." with a partially visible private key "671[redacted]bef4c". Below this, there is a large blue button labeled "Print Paper Wallet" and a smaller grey button labeled "Save Your Address. →". On the right side, there is a "Guides & FAQ" section with a question mark icon, containing links to "How do I save/backup my wallet?", "Preventing loss & theft of your funds.", and "What are these Different Formats?". Below that is a "Why Should I?" section with links to "To have a secondary backup.", "In case you ever forget your password.", and "Cold Storage". A "ProTip" at the bottom right states: "Click print and save this as a PDF, even if you do not own a printer!"

### Step 4

Now click on **“Save your address”** button in order to unlock your wallet. Select the second option from the list **“Private Key”**.



The screenshot shows the MyEtherWallet interface for unlocking the wallet. The main heading is "Unlock your wallet to see your address". Below this, there is a sub-heading "How would you like to access your wallet?" with a list of options: "Keystore File (UTC / JSON)", "Private Key" (selected), "Mnemonic Phrase", "Parity Phrase: No longer supported", "Ledger Nano S", and "TREZOR". To the right of this list is a text input field labeled "Paste/Type Your Private Key" with the placeholder text "Private Key". A red arrow points from the "Private Key" option to the input field. Below the input field, there is a text prompt: "Paste your private key here."

Paste your **“Private Key”** that was selected before. After selecting blue button **“Unlock”** you will see your wallet and your public Ethereum address.

The screenshot displays a web-based Ethereum wallet interface. On the left, there are three sections: 'Your Address' with a text input field containing the address '0xC2dF7CD0B767C48B50488aF8C631a5e4E350126F' and a globe icon; 'Private Key (unencrypted)' with a masked input field and an eye icon; and 'Print Paper Wallet' with a dark blue button labeled 'Print Paper Wallet'. Below these is a QR code for the address and a blacked-out area for the private key. On the right, a sidebar contains: 'Account Address' with the same address and a globe icon; 'Account Balance' showing '0 ETH'; 'Token Balances' with buttons for 'Show All Tokens' and 'Add Custom Token'; 'Transaction History' with links for 'ETH (https://etherscan.io)' and 'Tokens (Ethplorer.io)'; and 'Equivalent Values' showing '0 BTC' and '0 REP'.

From that moment you now have your private, secure Ethereum wallet address.

**You will use this address to participate in the STABLE Token’s ICO.**