

How to create ETH (ether) wallet?

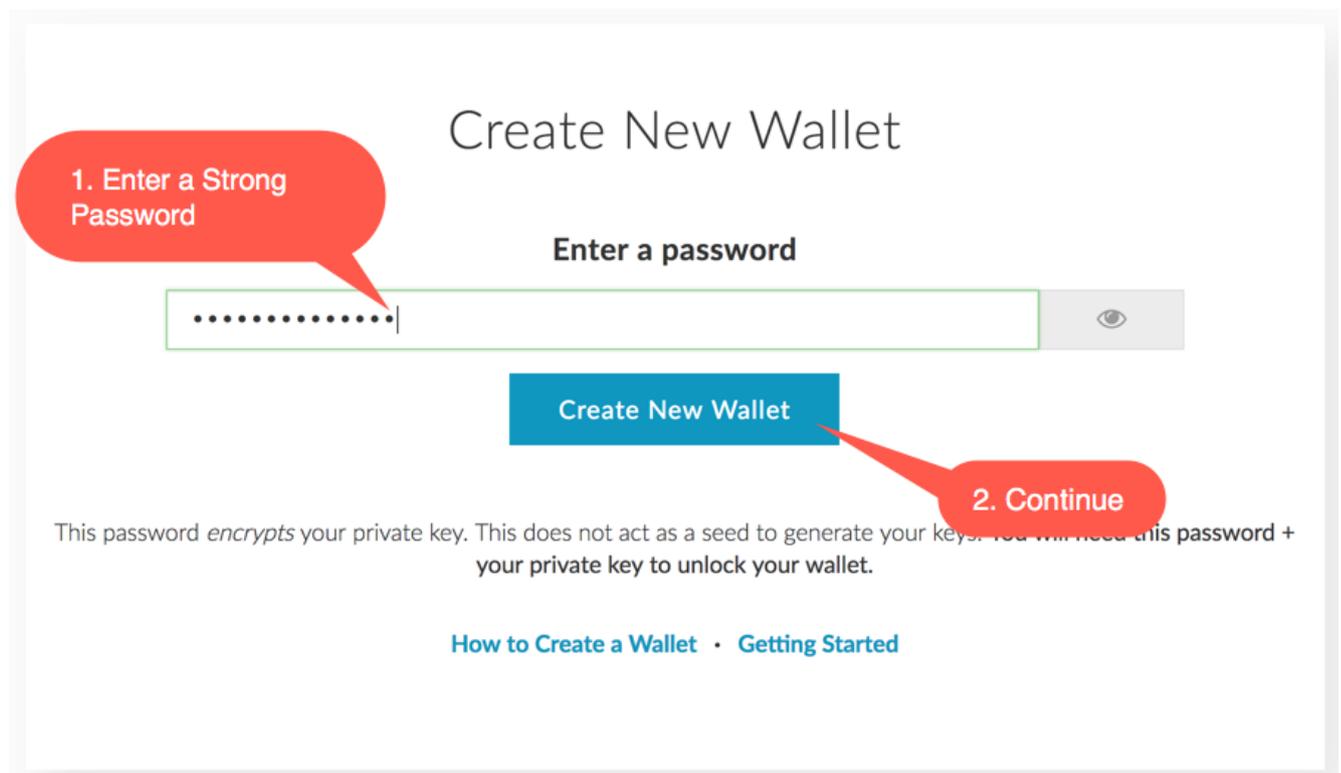
To invest in CREDO (purchase tokens), you need to have the ETH (ether) wallet (even if you already have a bitcoin wallet). You can use the instructions below to create the wallet.

You can add various services to ether wallet such as: [Mist](#), [MyEtherWallet](#), [MetaMask](#), [Parity](#).

We will show you how to join [MyEtherWallet](#) - it is very easy.

Step 1:

Simply visit [MyEtherWallet](#), enter a strong password and, generate a wallet.



The screenshot shows a web form titled "Create New Wallet". At the top, the title "Create New Wallet" is displayed in a large, grey font. Below the title, the text "Enter a password" is centered above a password input field. The input field contains a series of dots and a vertical cursor. To the right of the input field is a grey button with an eye icon. Below the input field is a blue button labeled "Create New Wallet". A red speech bubble with the text "1. Enter a Strong Password" points to the input field. Another red speech bubble with the text "2. Continue" points to the "Create New Wallet" button. Below the button, there is a paragraph of text: "This password *encrypts* your private key. This does not act as a seed to generate your key. You will need this password + your private key to unlock your wallet." At the bottom of the form, there is a link: "How to Create a Wallet • Getting Started".

Step 2 :

Download the UTC / 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). This file may be useful for restoring you account, so keep it safe.



The screenshot shows a dialog box titled "Save your Keystore File." with a blue button labeled "Download Keystore File (UTC / JSON)". Below the button is a warning message: "Do not lose it! It cannot be recovered if you lose it. Your funds will be stolen if you use this file on a malicious/phishing site. Backup! Secure it like the millions of dollars it may one day be worth." At the bottom of the dialog is a red button labeled "I understand. Continue.". Two red callout boxes are overlaid on the image: one on the left pointing to the blue button with the text "1. Download and save your Keystore", and one on the right pointing to the red button with the text "2. Continue".

Save your **Keystore** File.

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

Do not lose it! It cannot be recovered if you lose it.
Your funds will be stolen if you use this file on a malicious/phishing site.
Backup! Secure it like the millions of dollars it may one day be worth.

[I understand. Continue.](#)

1. Download and save your Keystore

2. Continue

Step 3 :

Save your Private Key into your save place and keep it save. Using key combination for PC: "Ctrl + C" and for Mac: "Cmd + C" you will be able to copy your Private Key and to paste it on the next step as well as in your safe place.

The screenshot shows a web interface titled "Save Your Private Key." At the top, there is a grey bar containing a long alphanumeric string representing the private key. Below this, a blue button labeled "Print Paper Wallet" is visible. A red callout bubble on the left contains the text: "1. Copy your Private Key", "PC: Ctrl + C", and "Mac: Cmd + C". Below the button, there are three lines of warning text: "Do not lose it! It cannot be recovered if you lose it.", "Be careful! 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, a grey button labeled "Save Your Address. →" is shown, with a red callout bubble pointing to it containing the text "2. Continue".

Step 4 :

There are several options for how you can access your wallet. The simplest way is to paste your private key from the previous step, and you will immediately receive your ETH wallet address, with which you can send money and receive tokens.

The screenshot shows the wallet creation interface. On the left, under "How would you like to access your wallet?", the "Private Key" option is selected. A red callout box points to this option with the text "1. Choose 'Private Key' Option". In the center, a text box labeled "Paste/Type Your Private Key" contains a blurred private key. A red callout box points to this box with the text "2. Paste your private key and click 'Unlock'". On the right, a blue button labeled "Unlock" is visible. Below the main form, the "Your Address" field is populated with a hexadecimal address. A red callout box points to this address with the text "3. Save your wallet address". Other fields include "Private Key (unencrypted)" (blurred) and "Print Paper Wallet" (with a "Print Paper Wallet" button). On the right side, the "Account Address" and "Account Balance" are displayed, along with a link to "Tokens (Ethplorer.io)".

How to load ETH wallet with various crypto (bitcoin, litecoin etc.) and fiat (USD, EUR, GBP, RUB etc.) currencies?

The most convenient way to load to your ether wallet is to use cryptocurrency exchanges. You can read below how to use them.

To load ether to your ETH wallet you need to use cryptocurrency exchanges. On the website of these exchanges in the Output field you can choose any currency you need by entering your ETH wallet number that you generated in step 1. In 30 minutes or less you'll get your ether on your wallet.

Here are the most trustworthy exchanges:

Exchange Aggregator: <https://www.bestchange.com>

Fiat currency options (USD, EUR, etc.): <https://www.cryptonator.com/exchange>

Cryptocurrencies (bitcoin, litecoin, etc.): <https://shapeshift.io>

How to send ethers (ETH) to purchase CREDO tokens?

Step 1:

On the MyEtherwallet webpage please click on “Send Ether & Tokens.” Here you can choose the “Private Key” option, paste the key, press Unlock, and you will see fields to send ETH.

The screenshot shows the MyEtherWallet interface. At the top, there is a red banner with the text: "Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for https://www.myetherwallet.com/. Be safe & secure." Below this is a dark blue header with the MyEtherWallet logo, version "3.10.3.9", language "English", gas price "21 Gwei", and network "ETH (MyEtherWalle)". A navigation bar includes "New Wallet", "Send Ether & Tokens" (highlighted with a red callout "1. Choose this tab"), "Swap", "Send Offline", "Contracts", "ENS", "Check TX Status", "View Wallet Info", and "Help".

The main content area is titled "Send Ether & Tokens". It is divided into three sections:

- How would you like to access your wallet?** This section contains radio button options: Metamask / Mist, Ledger Wallet, TREZOR, Digital Bitbox, Keystore File (UTC / JSON), Mnemonic Phrase, and **Private Key** (which is selected with a blue dot and highlighted by a red callout "2. Choose 'Private Key'"). Below these options is the text "Parity Phrase: No longer supported".
- Paste/Type Your Private Key** This section features a text input field containing a blurred private key, highlighted by a red callout "3. Paste your 'Private Key'".
- Unlock your Wallet** This section contains a blue "Unlock" button, highlighted by a red callout "4. Click 'Unlock'".

Step 2:

Then copy our contract number from the page and paste it into the address field.

Address to send ETH: `0x3709b65871f4bCB7EA0742C2a5d34BDdB313eC5b`

Set an amount of ETH you would like to invest. Set the Gas limit as 100,000 – don't worry about the amount because they will return it if not used. Click to generate and click to send.

Then just approve your transaction.

The screenshot shows the MyEtherWallet interface for sending Ether. The main heading is "+ Send Ether & Tokens". The interface includes a navigation bar with "New Wallet", "Send Ether & Tokens", "Swap", "Send Offline", "Contracts", "ENS", "Check TX Status", "View Wallet Info", and "Help". The top right shows "3.10.3.9", "English", "Gas Price: 21 Gwei", and "Network: ETH (MyEtherWallet)".

Five red callout boxes with white text provide numbered instructions:

- 1. Enter Contract**: Points to the "To Address" field containing the contract address `0x3709b65871f4bCB7EA0742C2a5d34BDdB313eC5b`.
- 2. Enter an amount of ETH to send**: Points to the "Amount to Send" input field.
- 3. Set Gas Limit as 100000**: Points to the "Gas Limit" input field.
- 4. Click to generate**: Points to the "Generate Transaction" button.
- 5. Click to Send**: Points to the "Send Transaction" button.

On the right side, there is a sidebar with "Account Address", "Account Balance" (0 ETH), "Transaction History", and "Token Balances". A "Swap BTC <-> ETH" button is also visible.

Step 3:

Check your CREDO token balance on MyEtherWallet

To check the balance of your CREDO tokens is to put this information in the Token Balance:

Address to check your tokens:

0x77557b05ba2b719c5220dfb09fc7f57b2e6deb3f

Symbol: CFD

Decimals: 18

After adding our token, you can check the amount in your wallet.

The screenshot displays the MyEtherWallet interface. On the left, the 'Send Entire Balance' section is visible, with a 'Gas Limit' field set to 21000 and a 'Generate Transaction' button. On the right, the 'Transaction History' section shows links for ETH and Tokens. Below this is a 'Swap BTC <-> ETH' section. The 'Token Balances' section is the primary focus, featuring a 'Show Tokens' button, an 'Add Custom Token' button, and three input fields: 'Address' (containing the highlighted address 0x77557b05ba2b719c5220dfb09fc7f57b2e6deb3f), 'Token Symbol' (containing CFD), and 'Decimals' (containing 18). A 'Save' button is located below these fields. At the bottom, the 'Equivalent Values' section shows zero values for BTC, USD, CHF, REP, EUR, and GBP.

1. Enter address
2. Enter our token symbol
3. Enter Decimals