

# MOTHERSHIP

## CONTRIBUTION GUIDE



## Important information

---

Mothership Crowdsale is being held on the Ethereum platform, and we only accept contributions in ETH. Mothership Crowdsale smart contract is deployed at address:

**0xf5096917729885ef5b1a8c4ef238d3cf06028ee7**

Our Crowdsale starts at block 3,989,100 - roughly 5:45PM UTC on 7th July, 2017.

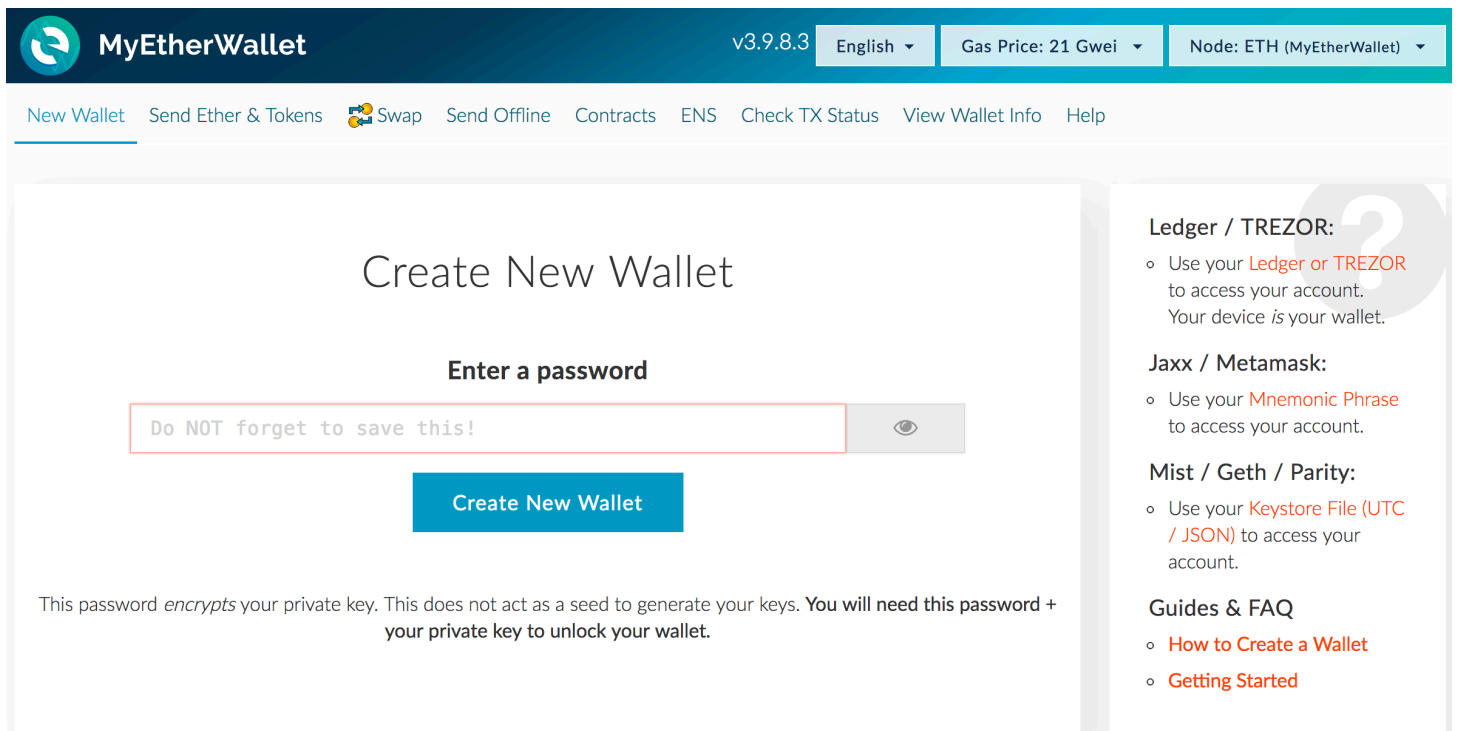
Please contribute only using your personal ETH wallet - MyEtherWallet, Mist or Parity.

**Do not send funds from an exchange - you will lose your ether and tokens!**

# Contribution using MyEtherWallet

## Step 1: Create a wallet

Open your web browser and navigate to <https://myetherwallet.com>  
Create a secure password and click “create new wallet”.



The screenshot shows the MyEtherWallet interface for creating a new wallet. The top navigation bar includes the MyEtherWallet logo, version v3.9.8.3, language (English), gas price (21 Gwei), and node (ETH (MyEtherWallet)). The main navigation menu includes: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and 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.

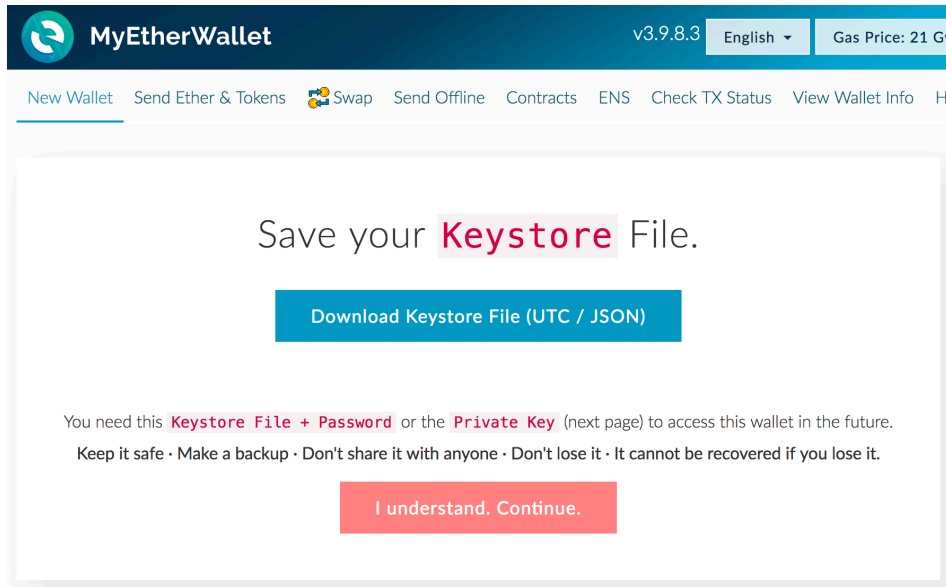
**Guides & FAQ**

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



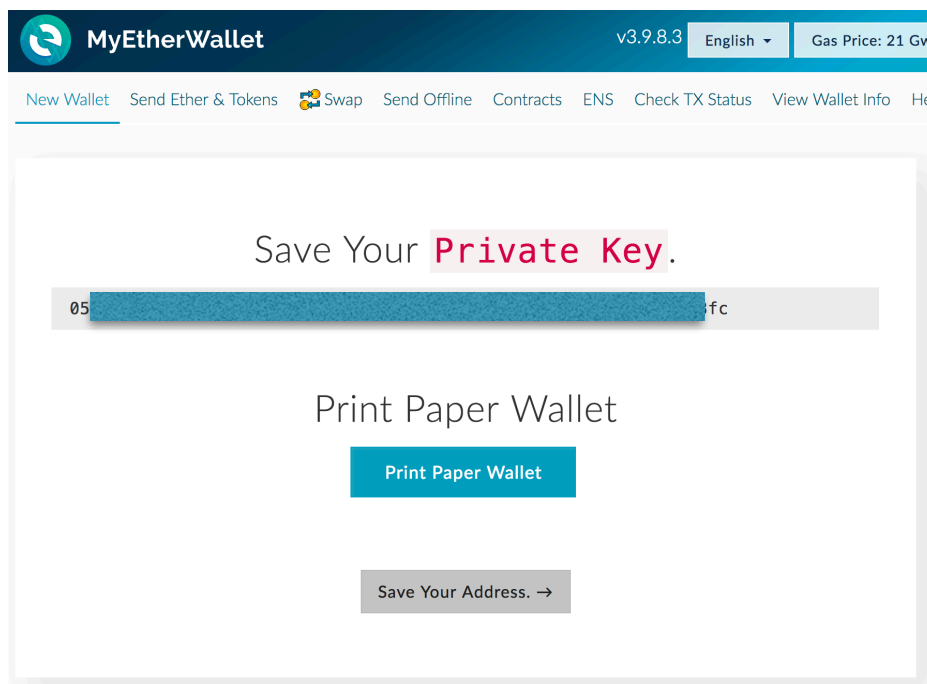
## Step 2: Save your Keystore file

Click “Downlad Keystore File”. Duplicate it and save to a secure location. Make sure you have access to this file and your password!



## Step 3: Save your private key or print a paper wallet

Do not store your private key digitally - write it down or print it! This key enables full access to your funds!



## Step 4: Obtain Ether and fund your account

Use a reputable exchange to purchase Ether. Once bought, send your Ether to the address you just created. To see your address, proceed to step 5.

## Step 5: Unlock your wallet

Select “Keystore file” as a way to access your wallet. Click “Select wallet file” and pick your keystore file downloaded at step 2. Type your password and click “Unlock”.

The screenshot shows the MyEtherWallet interface. At the top, there is a navigation bar with the MyEtherWallet logo, version v3.9.8.3, language set to English, gas price of 21 Gwei, and node set to ETH (MyEtherWallet). Below the navigation bar, there are several menu items: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help. The main heading is "Unlock your wallet to see your address". Below this, there is a sub-heading: "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." The interface is divided into three main sections: "How would you like to access your wallet?" with radio buttons for Keystore File (UTC / JSON), Private Key, Mnemonic Phrase, and Ledger Nano S; "Select Your Wallet File" with a "SELECT WALLET FILE..." button and a password input field; and "Unlock your Wallet" with an "Unlock" button.

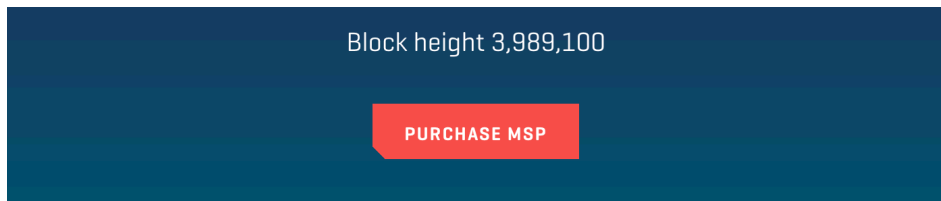
Once unlocked, you will see your address and other information:

The screenshot shows the MyEtherWallet interface after the wallet has been unlocked. The main heading is "Your Address" with a colorful address icon. Below this, there are several options: "Keystore File (UTC / JSON · Recommended · Encrypted)" with a "Download" button; "Private Key (unencrypted)" with a password input field and an eye icon; and "Print Paper Wallet" with a "Print Paper Wallet" button. On the right side, there is a summary of account information: "Account Address" with a colorful address icon and the address 0xE...527; "Account Balance" with 0 ETH; and "Token Balances" with "Show All Tokens" and "Add Custom Token" buttons.



## Step 6: Sign up for Mothership Crowdsale

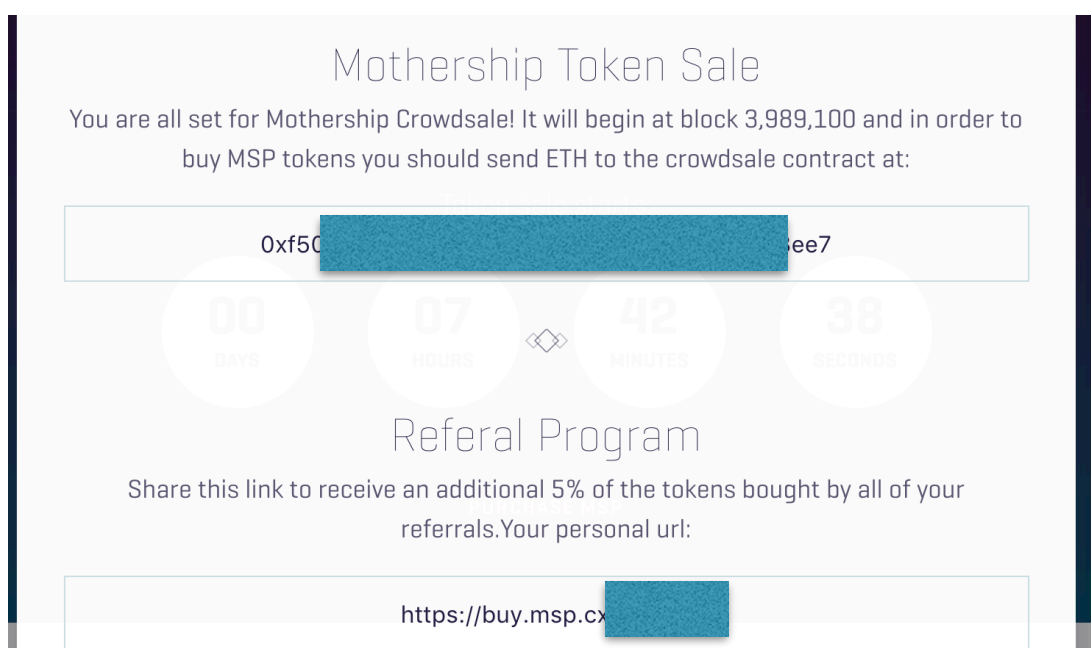
Open a new tab in your browser and navigate to <https://buy.msp.cx>. Click “Purchase MSP”.



Follow the steps in our guide. You will need to:

- Provide your email
- Enter the confirmation code sent to your email and agree with the Terms of Crowdsale
- Provide the address you just generated

After you did the above, you will see the address for making contributions and your referral link. Share the latter to earn 5% reward on your friends’ confirmed buys!

A screenshot of the "Mothership Token Sale" interface. At the top, it says "Mothership Token Sale". Below that, it says "You are all set for Mothership Crowdsale! It will begin at block 3,989,100 and in order to buy MSP tokens you should send ETH to the crowdsale contract at:". Below this is a text box containing the address "0xf5C [redacted] ee7". Below the address is a countdown timer showing "00 DAYS", "07 HOURS", "42 MINUTES", and "38 SECONDS". Below the timer is the "Referral Program" section, which says "Share this link to receive an additional 5% of the tokens bought by all of your referrals. Your personal url:". Below this is a text box containing the URL "https://buy.msp.cx [redacted]".

## Step 7: Make your contribution!

Wait for the block 3,989,100 before sending your funds. You can see the latest block height at <https://etherscan.io>. Go back to MyEtherWallet, select “Send Ether & Tokens Tab” and unlock your wallet the same way as in Step 5. Enter our smart contract address, amount to send (leaving some ether for the tx fee) and set gas limit to 200,000. Click “Generate Transaction”.

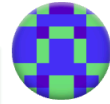
The screenshot shows the 'Send Ether & Tokens' page in MyEtherWallet. The navigation bar includes 'New Wallet', 'Send Ether & Tokens', 'Swap', 'Send Offline', 'Contracts', 'ENS', 'Check TX Status', 'View Wallet Info', and 'Help'. The main heading is 'Send Ether & Tokens'. Below this, there are three sections: 'How would you like to access your wallet?', 'Select Your Wallet File', and 'Unlock your Wallet'. The 'How would you like to access your wallet?' section has radio buttons for 'Keystore File (UTC / JSON)', 'Private Key', 'Mnemonic Phrase', 'Ledger Nano S', and 'TREZOR'. The 'Mnemonic Phrase' option has a sub-label 'Parity Phrase: No longer supported'. The 'Select Your Wallet File' section has a 'SELECT WALLET FILE...' button and a text input field with a password mask. The 'Unlock your Wallet' section has an 'Unlock' button. Below these sections, there are three main areas: 'To Address' with a text input field containing '0xf5096917729885ef5b1a8c4ef238d3cf06028ee7' and a globe icon; 'Amount to Send' with a text input field containing '7.7', a dropdown menu set to 'ETH', and a 'Send Entire Balance' link; and 'Gas Limit' with a text input field containing '200000' and an '+Advanced: Add Data' link. On the right side, there are three summary boxes: 'Account Address' showing '0xE4c184453E9631D75EC5277BdDF9d91033163F3E' with a globe icon; 'Account Balance' showing '0 ETH'; and 'Token Balances' with 'Show All Tokens' and 'Add Custom Token' buttons. At the bottom, there is a large dark blue button labeled 'Generate Transaction'.

You will see your generated transaction, click “Send Transaction” and confirm it in the modal window.



### To Address

0xf5096917729885ef5b1a8c4ef238d3cf06028ee7



### Amount to Send

7.7

ETH ▾

[Send Entire Balance](#)

### ? Gas Limit

200000

[+Advanced: Add Data](#)

Generate Transaction

### Raw Transaction

```
{"nonce":"0x00","gasPrice":"0x04e3b29200","gasLimit":"0x030d40","to":"0xf5096917729885ef5b1a8c4ef238d3cf06028ee7","value":
```

### Signed Transaction

```
26a04700a7098003e2a57105150715d3580f68af8fbcf50a9ada6c2a0032f36dca1ea06c73f33f90319ca3bb3806271376acf9a63623b59fb5c9b8a2e37a55a829ba9a
```

Send Transaction

## Warning!



->

**7.7 ETH**



You are about to send **7.7 ETH** to address **0xf5096917729885ef5b1a8c4ef238d3cf06028ee7**.

You are interacting with the **ETH** chain, provided by **MyEtherWallet**.

**Are you sure you want to do this?**

No, get me out of here!

Yes, I am sure! Make transaction.



Congratulations! You've successfully contributed to Mothership Crowdsale. Thank you for your support, we really appreciate it!

To see you MSP balance, find "Token balances" section in the sidebar and add our token using the following values:

Address	0x68AA3F232dA9bdC2343465545794ef3eEa5209BD
Token Symbol	MSP
Decimals	18

### Token Balances

Show All Tokens Add Custom Token

**Address**  
0x68AA3F232dA9bdC2343465545794

**Token Symbol**  
MSP

**Decimals**  
18

Save

