

The logo for WhaleFund, featuring the word "WHALE" in a bold, white, sans-serif font, followed by "FUND" in a smaller, white, sans-serif font, all centered on a dark blue rectangular background.

WHALEFUND

# WhaleFund ICO

## How to Participate using myetherwallet.com

Disclaimer: We offer the following instructions only as helpful guidance on one ERC20 wallet option for participating in the token sale. Buyers should do their own research and not rely solely on material we are presenting. We make no representations or warranties that the following material is complete or accurate, or that myetherwallet (or any associated software or services) will be reliable or function as described. As such, Buyers assume all risks associated with the use of myetherwallet (or any other ERC20 wallet) in connection with the token sale. For the terms and conditions concerning the token sale please visit [here](#).

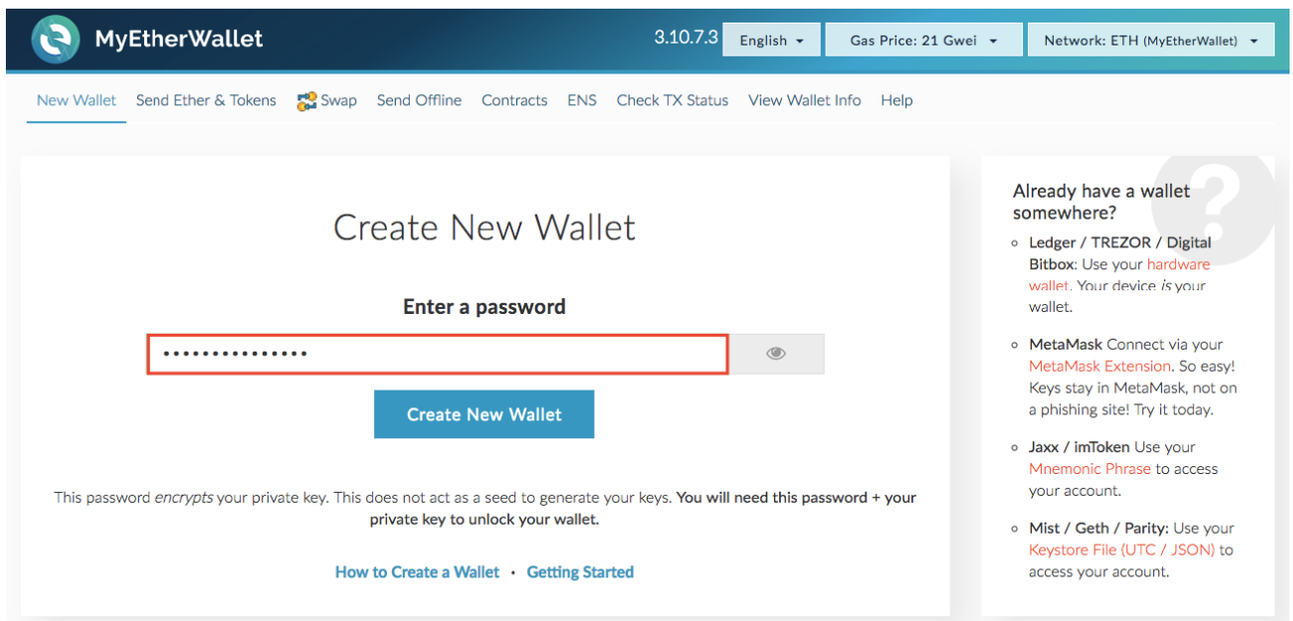
# Step One

Go to myetherwallet.com. Take all necessary precautions to avoid potential security or fraud issues.

# Step Two

If you have an account and want to use that account, sign in. If you need or want a new account, create one. This will create both private and public keys to your account.

- Choose a very strong password.
- Click “Generate wallet.”



The screenshot shows the MyEtherWallet interface. At the top, there is a dark blue header with the MyEtherWallet logo, version 3.10.7.3, language set to English, gas price of 21 Gwei, and network set to ETH (MyEtherWallet). Below the header is a navigation menu with links: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help. The main content area is titled 'Create New Wallet' and features a form with the heading 'Enter a password'. The password input field is highlighted with a red border and contains a series of dots. Below the input field is a blue button labeled 'Create New Wallet'. A warning message states: '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.' At the bottom of the form, there are links for 'How to Create a Wallet' and 'Getting Started'. On the right side, there is a sidebar titled 'Already have a wallet somewhere?' with a question mark icon. It lists several options: Ledger / TREZOR / Digital Bitbox, MetaMask, Jaxx / imToken, and Mist / Geth / Parity, each with a brief description of how to use them.

Now, follow the instructions on saving your public and private keys.

The screenshot shows the MyEtherWallet interface. At the top, there is a navigation bar with the MyEtherWallet logo, version 3.10.7.3, language set to English, gas price of 21 Gwei, and network 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 content area is titled 'Save your Keystore File.' and features a prominent blue button labeled 'Download Keystore File (UTC / JSON)'. Below this button, there are three lines of warning text: '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.', and 'Make a backup! Secure it like the millions of dollars it may one day be worth.' At the bottom of this section is a red button labeled 'I understand. Continue.'. On the right side of the interface, there is a sidebar with a question mark icon. It contains a section titled 'Not Downloading a File?' with two bullet points: 'Try using Google Chrome' and 'Right click & save file as. Filename:'. Below this is a text input field containing 'UTC--2017-11-19T19-1'. Another section titled 'Don't open this file on your computer' has two bullet points: 'Use it to unlock your wallet via MyEtherWallet (or Mist, Geth, Parity and other wallet clients.)' and 'Guides & FAQ'. The 'Guides & FAQ' section has two bullet points: 'How to Back Up Your Keystore File' and 'What are these Different Formats?'.

Caveat: You will not be able to access your account if you lose this information. In addition, if someone is able to access it, they will be able to take whatever is in your account. Use all necessary precautions to avoid this scenario.

## Step Three: Acquiring ETH

If you have sufficient ETH, you can skip this step. If you want to acquire ETH, then follow these steps. You can purchase ETH with world currencies such as dollars, euros, etc. on any of the well known cryptocurrency exchanges. When participating in a crowdsale you will need the amount of ETH you are using for the token purchase plus a small amount of “gas,” a small amount for transactions fees. You may find good exchanges and rates at [bestchange.ru](http://bestchange.ru)

Caveat: Use only your own ETH account to buy tokens in the crowdsale. Do not use your “exchange account” or you risk both failing to acquire tokens and potentially losing all your ETH.

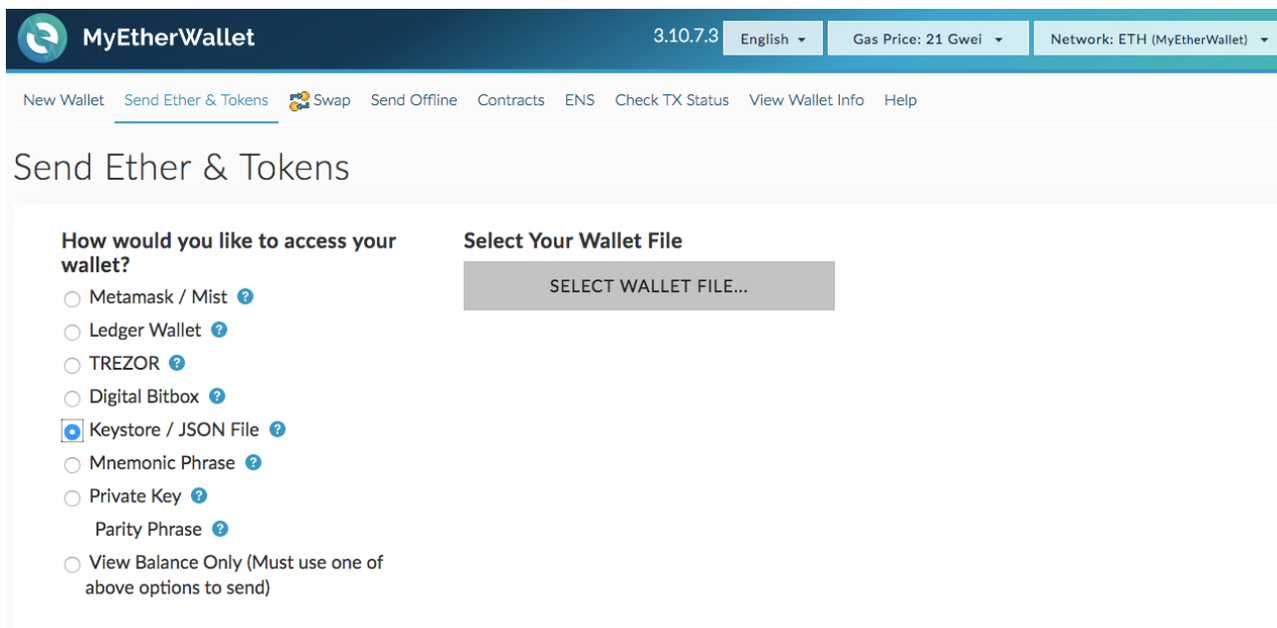
## Step Four: Confirm the address for the crowdsale

If you take a part in limited subscription and filled out application form - you will get smart-contract address to your e-mail. Then in step Five just send ETH on it and get WHALE tokens automatically. Make sure that this address is accurate, this is imperative. You need this location to participate in the sale. Errors can result in the lost of ETH and/or failure to participate in the token sale.

If you are not participated in limited subscription - you may find WHALE smart-contract address on whalefund.io after 00:00 UTC November, 27th, in Buy tokens form.

## Step Five: Send ETH

Go to the “Send Ether & Tokens” tab in the myetherwallet.com application.



The screenshot shows the MyEtherWallet application interface. At the top, there is a dark blue header with the MyEtherWallet logo, version 3.10.7.3, and language (English) and network (ETH) settings. Below the header is a navigation bar with links: New Wallet, Send Ether & Tokens (active), Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help. The main content area is titled "Send Ether & Tokens" and contains two sections:

- How would you like to access your wallet?** This section has a list of radio button options:
  - Metamask / Mist
  - Ledger Wallet
  - TREZOR
  - Digital Bitbox
  - Keystore / JSON File
  - Mnemonic Phrase
  - Private Key
  - Parity Phrase
  - View Balance Only (Must use one of above options to send)
- Select Your Wallet File** This section contains a grey button labeled "SELECT WALLET FILE..."

MyEtherWallet 3.10.7.3 English Gas Price: 21 Gwei Network: ETH (MyEtherWallet)

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

## Send Ether & Tokens

**How would you like to access your wallet?**

- Metamask / Mist ?
- Ledger Wallet ?
- TREZOR ?
- Digital Bitbox ?
- Keystore / JSON File ?
- Mnemonic Phrase ?
- Private Key ?
- Parity Phrase ?
- View Balance Only (Must use one of above options to send)

**Select Your Wallet File**

SELECT WALLET FILE...

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

.....

**Unlock your Wallet**

Unlock

Open an account from which you wish to trade. Fill out the “send transaction” form.

- In the “To address” field fill in the WHALE crowdsale smart contract address (to be shared on WhaleFUND.io site). Make sure the address is correct.
- In the “Amount to send” field add the amount of ETH you wish to use buying tokens (it is 3 ETH minimum within limited subscription stage and 0.1 ETH in open ICO stage).
- In the “Gas” field change the amount to a minimum of 200,000 . This is to ensure the transaction is processed. This is to ensure the transaction is processed.
- Click on «Generate Transaction».

MyEtherWallet 3.10.7.3 English Gas Price: 21 Gwei Network: ETH (MyEtherWallet)

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

## Send Ether & Tokens

**To Address**  
Address will be shared on WhaleFUND website

**Amount to Send**  
3.5 ETH Load Tokens  
Send Entire Balance

**Gas Limit**  
200000  
+Advanced: Add Data

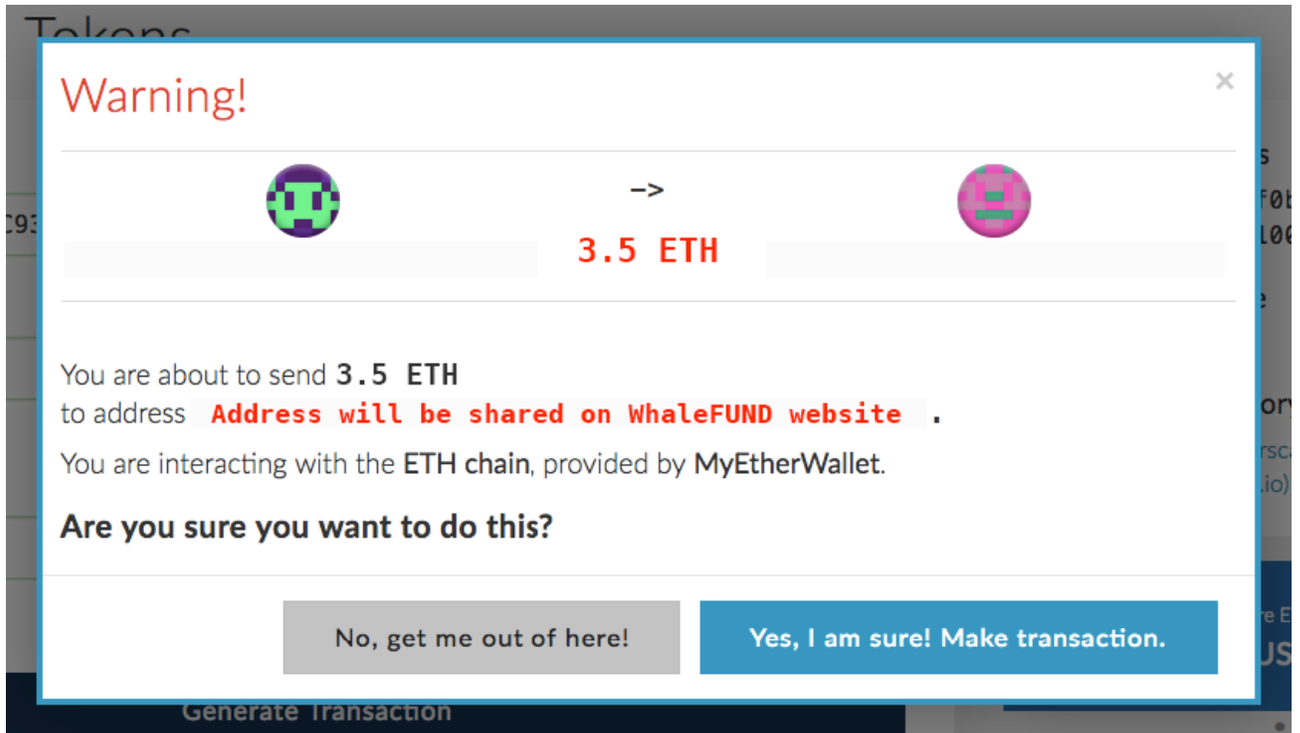
Generate Transaction

**Account Address**  
Account Balance: 13.53 ETH  
Transaction History:  
ETH (https://etherscan.io)  
Tokens (Ethplorer.io)

It's now easier to get more ETH  
Buy ETH with USD 1 ETH = 351.64 USD

On the page that appears, click on “Send transaction.”

Myetherwalled will generate a check, asking if you can confirm the transaction. Confirm all the data is accurate. If this is all correct and you want to proceed, then click “Yes, I am sure! Make transaction.”



Once you have clicked on the “Yes, I am sure! Make transaction” button, DO NOT click on it again.

You have now purchased the amount of WHALE that corresponds to the amount of ETH you sent. The WHALE is immediately transferable.

## Step 6: View tokens

Go back to the “Send Ether & Tokens” tab and click on “Add Custom Token”.

Add the smart contract address and token name: WHALE. In the “Decimals” field add “18” and click “Save.”

### Token Balances

[↶ Load Tokens](#)

 Remember, you can always view your Balances On <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io)

 Not seeing your token? [Learn how to Add a Custom Token](#)

[Add Custom Token](#)

 [Learn how to Add a Custom Token](#)

### Token Contract Address

### Token Symbol

### Decimals

[Save](#)

Finally, click on “Show All Tokens” to see all the BAT you own.