



# MyEtherWallet

## How to participate in the XDCE ICO via MyEtherwallet?

**“Please Follow the steps one by one to obtain desired outputs”**

**Step 1:** Visit <https://www.myetherwallet.com/>

**Step 2:** Enter a secure password for your new MyEtherWallet and then click on **“Create New Wallet”**

MyEtherWallet 3.11.3.0 English Gas Price: 41 Gwei Network ETH (MyEtherWallet)

The network is really full right now. Check [Eth Gas Station](#) for gas price to use.

[New Wallet](#) [Send Ether & Tokens](#) [Swap](#) [Send Offline](#) [Contracts](#) [ENS](#) [DomainSale](#) [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.

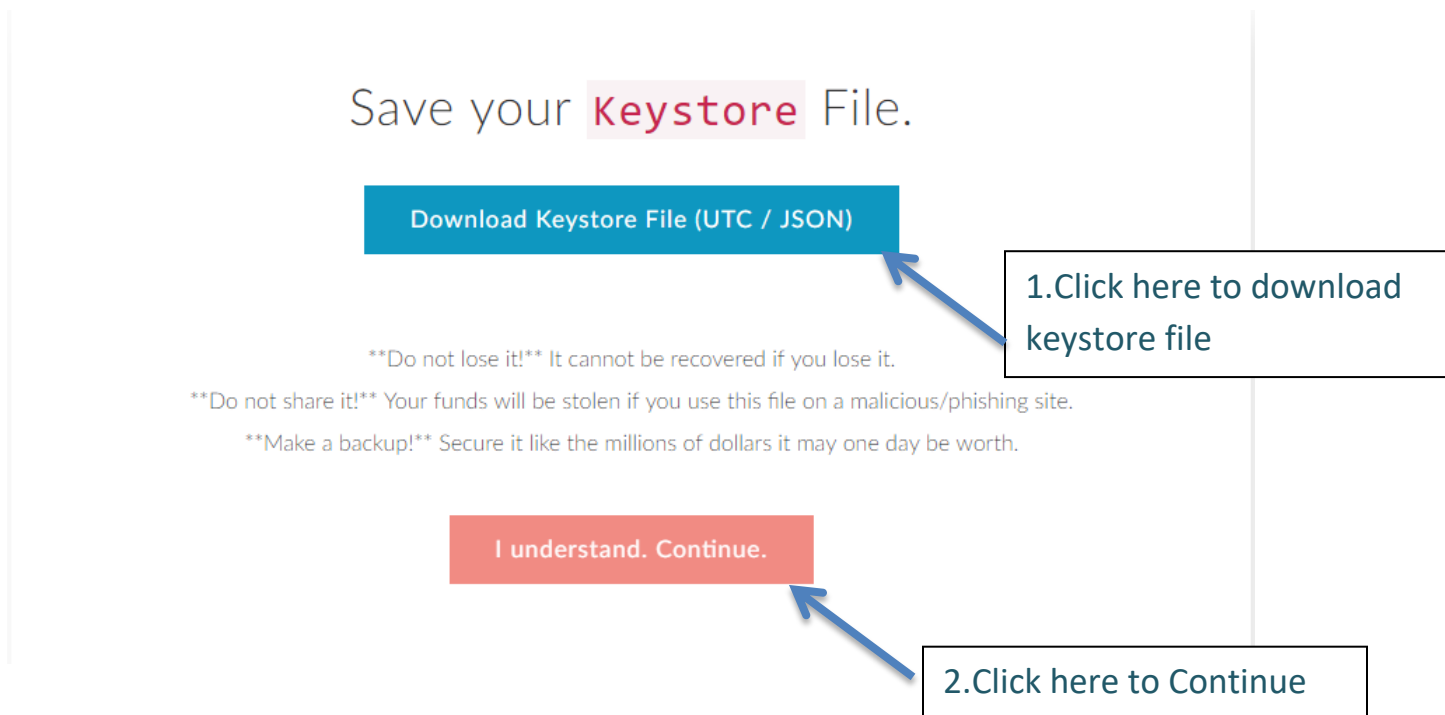
[How to Create a Wallet](#) • [Getting Started](#)

Already have a wallet somewhere?

- **Ledger / TREZOR / Digital Bitbox** : Use your **hardware wallet** . Your device *is* your wallet.
- **MetaMask** Connect via your **MetaMask Extension** . So easy! Keys stay in MetaMask, not on a phishing site! Try it today.
- **Jaxx / imToken** Use your **Mnemonic Phrase** to access your account.
- **Mist / Geth / Parity**: Use your **Keystore File (UTC / JSON)** to access your account.

**Enter your password you want to set for your account**

**Step 3:** Save your Keystore file on the computer and continue. This is only way to restore when you lose it. Then click on “I understand. Continue.”



**Note:** Your downloaded keystore will be saved in your downloads menu with “UTC.....” notation.

**Step 4:** Copy your Private Key and save it in wordpad/notepad etc. anywhere else safely and then click on “**Save Your Address**”.

“**Print Paper Wallet**” is another way to save your private key as image on your desktop.

The screenshot shows a web interface for saving a private key. At the top, the text "Save Your Private Key." is displayed, with "Private Key" highlighted in a pink box. Below this, a grey box contains a long alphanumeric string: `f558188ba95cd931c425cbbe0884a377aea8a8af8259328d1fb88479ca8cd433`. A blue arrow points from this string to a callout box that says "Private Key is different for every Wallet. Keep it Safe". Below the string, there is a blue button labeled "Print Paper Wallet". A blue arrow points from this button to a callout box that says "You can print your private key and details by clicking here". Below the 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, there is a grey button labeled "Save Your Address. →". A blue arrow points from this button to a callout box that says "After Saving Private Key, Click here".

Save Your **Private Key**.

f558188ba95cd931c425cbbe0884a377aea8a8af8259328d1fb88479ca8cd433

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.

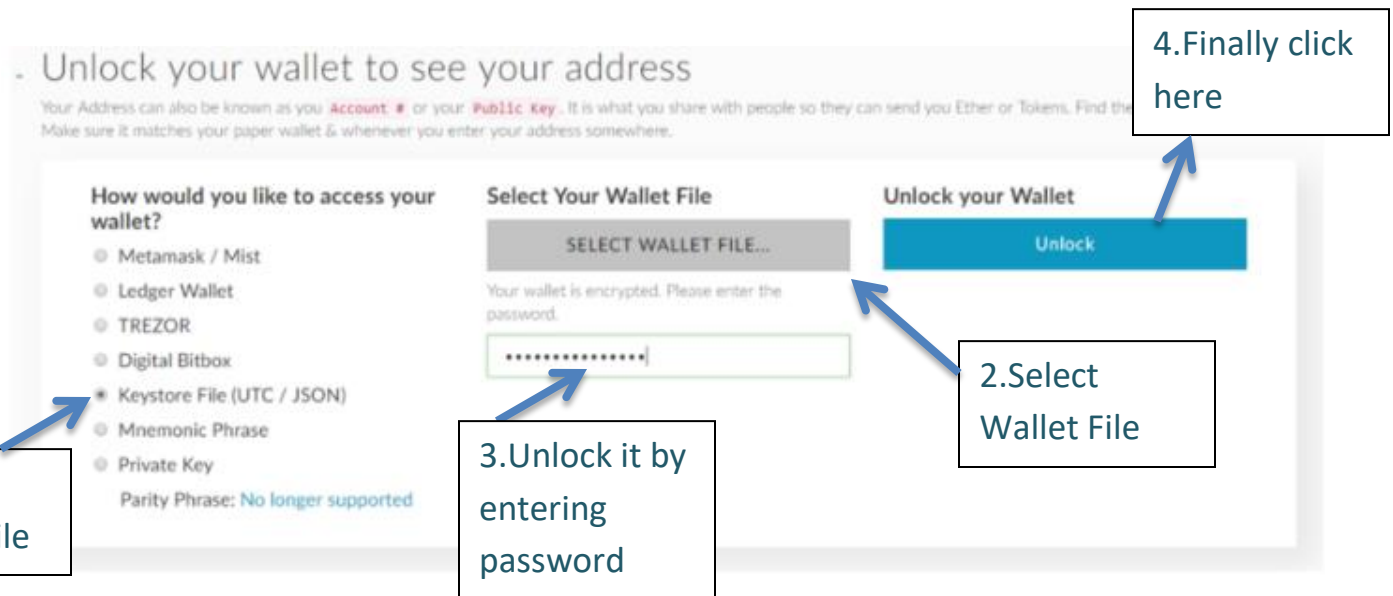
Save Your Address. →

Private Key is different for every Wallet. Keep it Safe

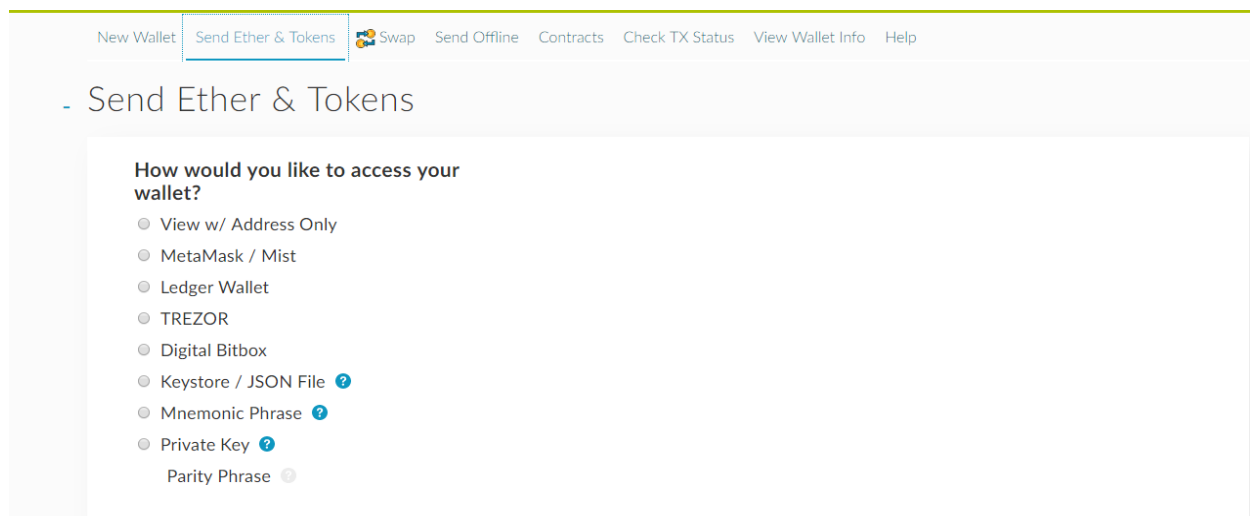
You can print your private key and details by clicking here

After Saving Private Key, Click here

**Step 5:** Load the keystore file , that you saved before from “Downloads menu” by clicking on “Select Wallet File” and unlock it with your password.



**Step 6:** Now to start Transactions, navigate to “Send Ether & Tokens” and select “Keystore File (UTC / JSON)” that you saved before from “Downloads menu” by clicking on “Select Wallet File” and unlock it with your password.




**Step 7:** Copy XDCE Contract address from the xinfm.io and paste it into “To Address” field or copy details from below:

“Token Contract Address: 0x41ab1b6fcbb2fa9dced81acbddec13ea6315f2bf2”

Enter ether value you want to send (ex. 0.1, 0.11, 0.5, 1) Click “Generate Transaction” button and then click on “Send Transaction” button.

To Address

0x41ab1b6fcbb2fa9dced81acbddec13ea6315f2bf2




Amount to Send

1

ETH ▾

[Send Entire Balance](#)

 Gas Limit

21000

[+Advanced: Add Data](#)

Generate Transaction

Raw Transaction

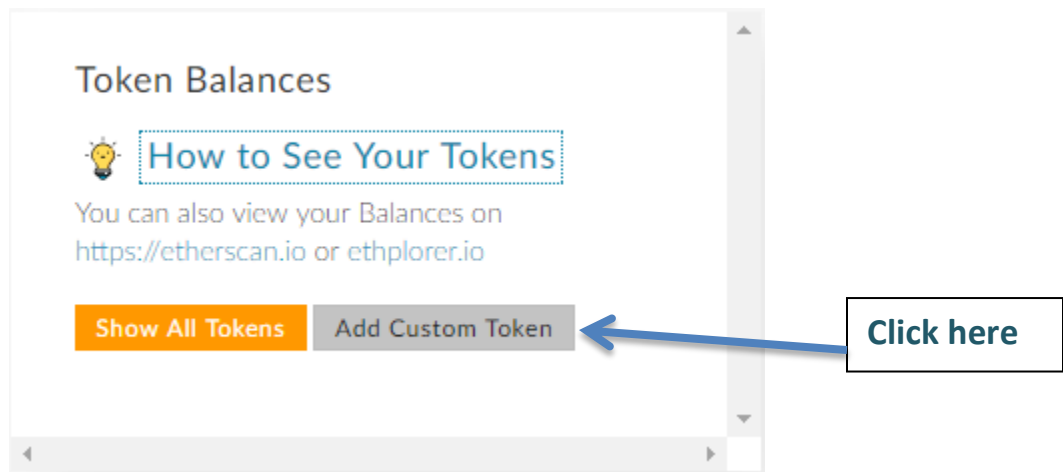
```
{"nonce": "0x00", "gasPrice": "0x098bca5a00", "gasLimit": "0x5208", "to": "0x41ab1b6fcbb2fa9dced81acbddec13ea6315f2bf2", "value": "0x0de0b"}
```

Signed Transaction

0xf86c8085098bca5a008252089441ab1b6fcbb2fa9dced81acbddec13ea6315f2bf2880de0b6b3a76400008026a02a6d5c9a4954c572ae65edadaeca19922fd5

Send Transaction

**Step 8:** To load XDCE token, navigate to “Send Ether & Tokens” Scroll down!! See right side and click on “Add Custom Token”



**Step 9:** Enter the fields with following details or visit XinFin.io

“XDCE Token Contract Address:

**0x41ab1b6fcbb2fa9dced81acbdec13ea6315f2bf2”**

“Token Symbol: **XDCE**”

“Decimals: **18**”

And then click on “save ” button

**How to See Your Tokens**

You can also view your Balances on <https://rinkeby.etherscan.io>

**Show All Tokens** **Add Custom Token**

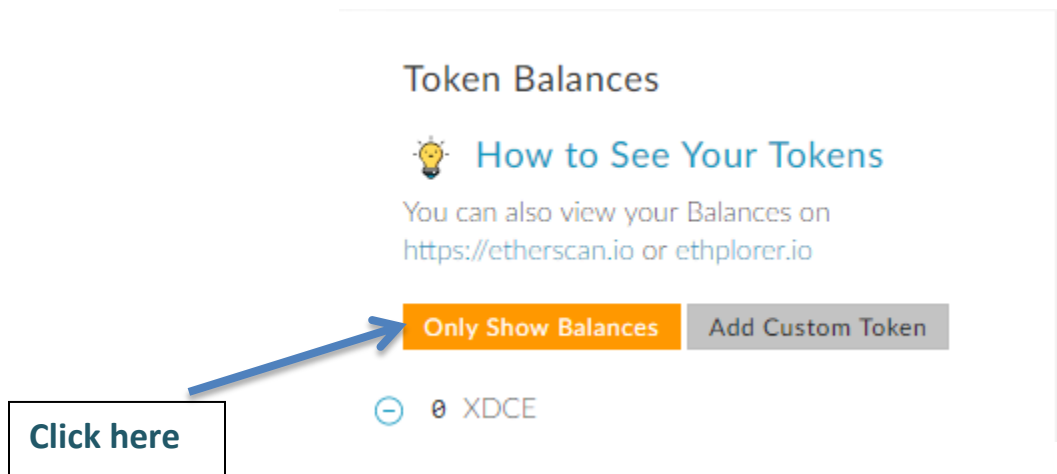
Token Contract Address

Token Symbol

Decimals

**Save**

**Step 10:** Click on “Only Show Balances” to view your XDCE balance.



THIS IS A SAMPLE: Do not copy the above fields.

Once it is completed, you will receive your XDCE tokens to this ETH address .