



# AdEx

## **AdEx Token Sale Guide**

How to participate and what you need to know

## How to participate in the AdEx token crowdsale and which Ethereum wallets we recommend

To participate in the AdEx token sale, first of all, you need an Ethereum wallet compatible with the ERC-20 standard. There are many wallets available on the internet so we'll help you with a recommendation.

**It's very important that only you have access to the private keys for your wallet!**

Private keys are needed to correctly interact with smart contract functions, like transferring tokens.

**Important:** DO NOT SEND ETHEREUM TRANSACTIONS DIRECTLY FROM CRYPTO CURRENCY EXCHANGES. YOU MUST USE A DEDICATED / PERSONAL ETHEREUM WALLET.

**Important:** DO NOT USE ANY ADDRESSES WHICH ARE NOT SPECIFIED ON OUR WEBSITE (<https://tokens.adex.network>) OR MEDIUM BLOG (<https://medium.com/the-adex-blog>).

## Participating takes 3 basic steps

1. Buy Ethereum (ETH) in a cryptocurrency exchange ([Coinbase](#), [Kraken](#), [Bitfinex](#), [etc](#));
2. Transfer / deposit ETH to a [compatible wallet](#);
3. Send the amount of ETH you want to exchange for ADX tokens to the address provided on our [token sale page](#). Make sure you put the correct address and gas limit values of **250000**;

## Recommended wallets

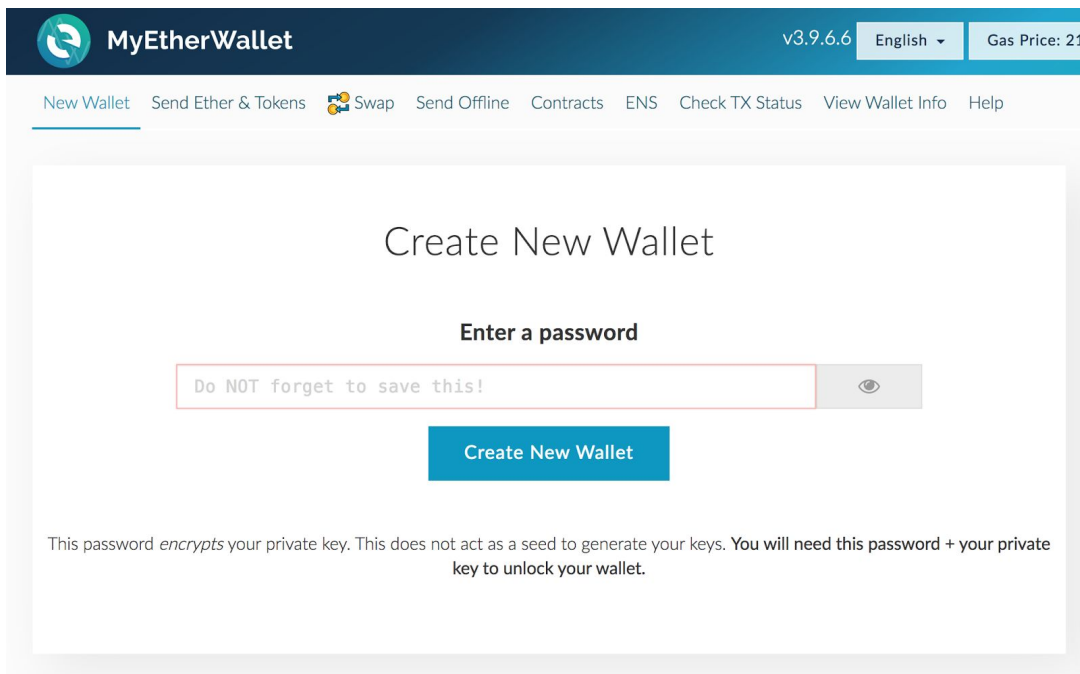
The following wallets are known to be compatible with Ethereum tokens (ERC-20 standard):

- [MyEtherWallet](#) (no download needed)
- [Mist](#) (Desktop)
- [Parity](#) (Desktop)

**Note:** If you are using MyEtherWallet.com please double check your the gas limit field value after filling the data field. MyEtherWallet may reset the gas value to an invalid number after inputting the data field.

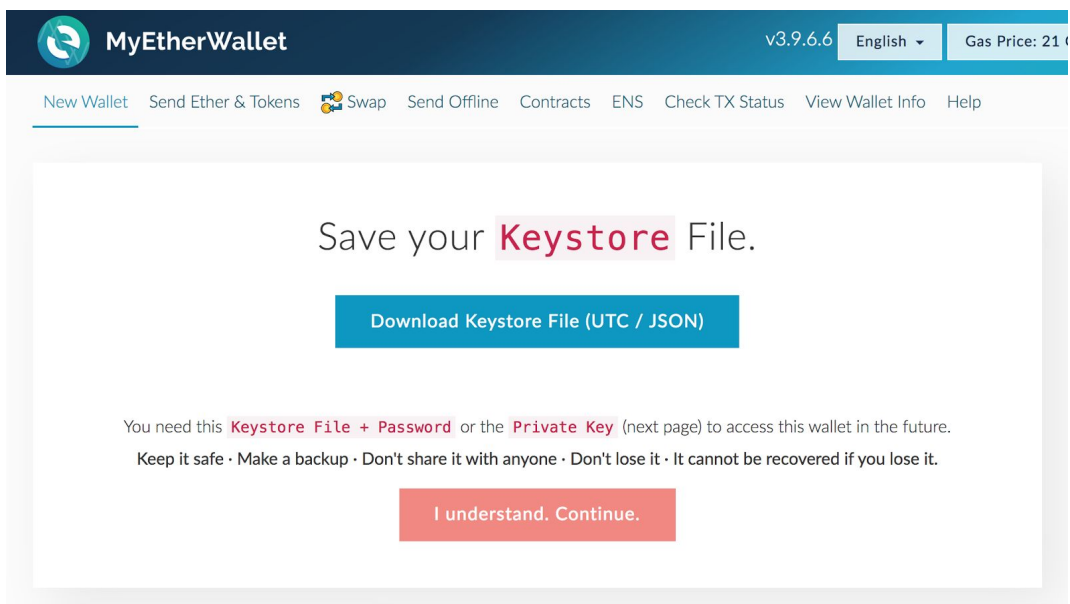
# MyEtherWallet

1. Go to [www.myetherwallet.com](http://www.myetherwallet.com);
2. Create new wallet by typing a password in the field (*make sure you never forget it*);



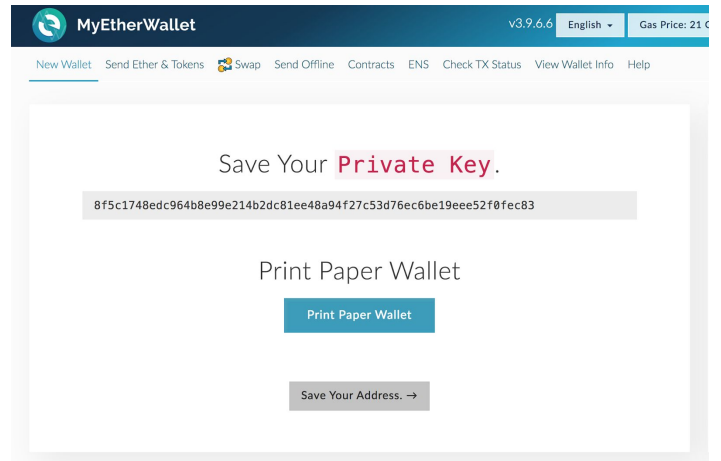
The screenshot shows the MyEtherWallet interface. At the top, there's a dark blue header with the MyEtherWallet logo, version v3.9.6.6, a language dropdown set to English, and a gas price of 21. Below the header is a navigation bar with links: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help. The main content area is titled 'Create New Wallet' and prompts the user to 'Enter a password'. A text input field contains the placeholder text 'Do NOT forget to save this!'. To the right of the input field is an eye icon for toggling password visibility. Below the input field is a blue button labeled 'Create New Wallet'. At the bottom of the main content area, 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.'

3. Once you create your wallet, you need to download / save your Keystore file and click Continue;



The screenshot shows the MyEtherWallet interface after wallet creation. The header and navigation bar are identical to the previous screenshot. The main content area is titled 'Save your Keystore File.' and features a blue button labeled 'Download Keystore File (UTC / JSON)'. Below this button, a message informs the user: '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.' At the bottom of the main content area is a red button labeled 'I understand. Continue.'

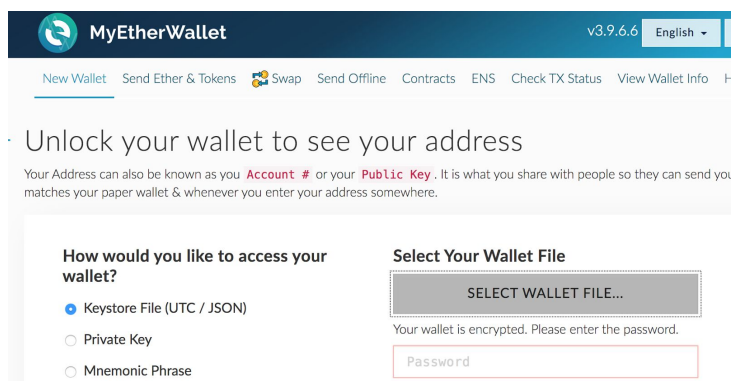
4. Afterwards, MyEtherWallet will generate a Private key for you - **save it and don't share it with anyone**;



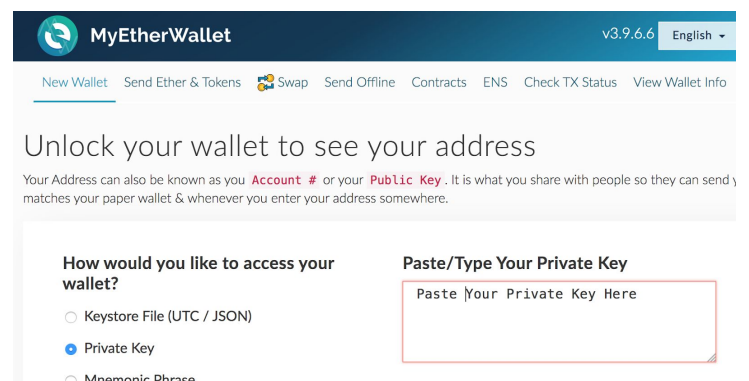
You should **print your wallet on paper** or save as a PDF;

5. Next step is unlocking / accessing your wallet. We recommend the following options:

### Keystore File + Password



### Private Key



6. Once you access your wallet you will be able to see your wallet address:

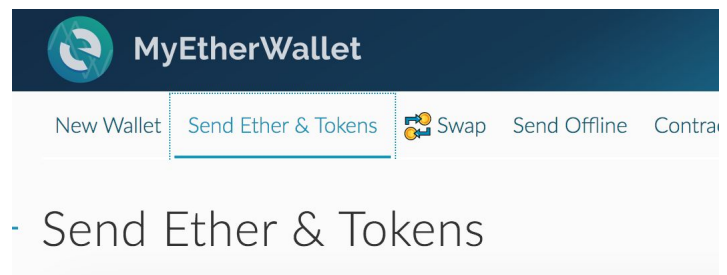


The screenshot shows the MyEtherWallet interface with the following sections:

- Your Address:** A text box displaying the address `0x0B818efv7CFs3df48828asds983hf645d6450f83ED70b110eBE7Aaas` and a QR code icon.
- Keystore File (UTC / JSON - Recommended - Encrypted):** A dark blue button labeled "Download".
- Private Key (unencrypted):** A text box filled with dots, with an eye icon to toggle visibility.
- Print Paper Wallet:** A dark blue button labeled "Print Paper Wallet".

## Okay, Let's Purchase ADX Tokens

7. Now click "Send Ether & Tokens" on top left and access your wallet by using either your keystorefile and password OR your private key.



The screenshot shows the MyEtherWallet interface with the "Send Ether & Tokens" tab selected. The main heading "Send Ether & Tokens" is displayed in a large, light blue font.

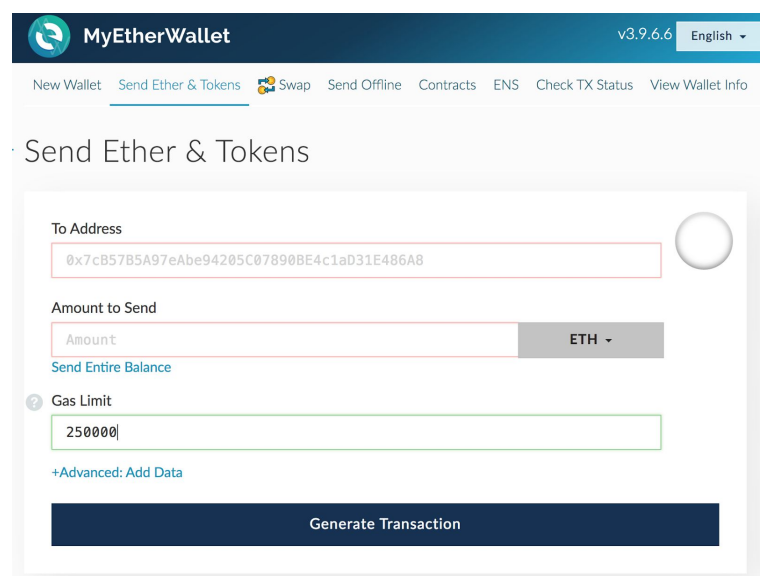
8. On the **Send Ether & Tokens** form, fill the fields and click the "Generate Transaction" button:

**To Address** - put the address provided on our [crowdsale page](#);

**Amount to Send** - amount ETH you want to exchange for ADX tokens;

**Gas Limits** - set to 250000;

Once you submit the transaction, your ADX tokens are on their way!



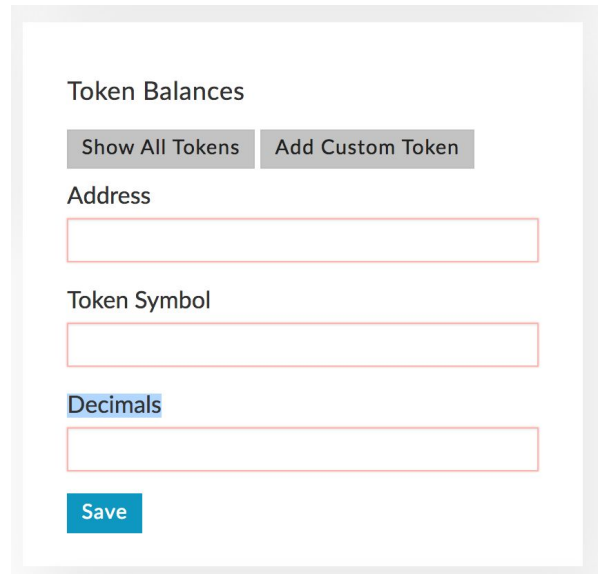
The screenshot shows the MyEtherWallet interface with the "Send Ether & Tokens" form filled out. The fields are:

- To Address:** A text box containing the address `0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8`.
- Amount to Send:** A text box with the label "Amount" and a dropdown menu set to "ETH".
- Gas Limit:** A text box containing the value `250000`.
- Buttons:** A dark blue button labeled "Generate Transaction" at the bottom.

9. In order to see the tokens in your “**Token Balances**”, you need to add them. First find the Token Balances section in the sidebar of the page and follow the steps:

1. Click the “**Add Custom Token**” button;
2. **Address** - put the address from our crowdsale page;
3. **Token Symbol** - put “ADX”;
4. **Decimals** - put “4”
5. Click “Save”

And that is DONE! Soon, you will be a proud owner of ADX tokens!



## Parity

Parity is a bit more advanced wallet that requires some basic understanding of smart contracts.

1. Go to [www.parity.io](http://www.parity.io), download and install Parity on your computer:

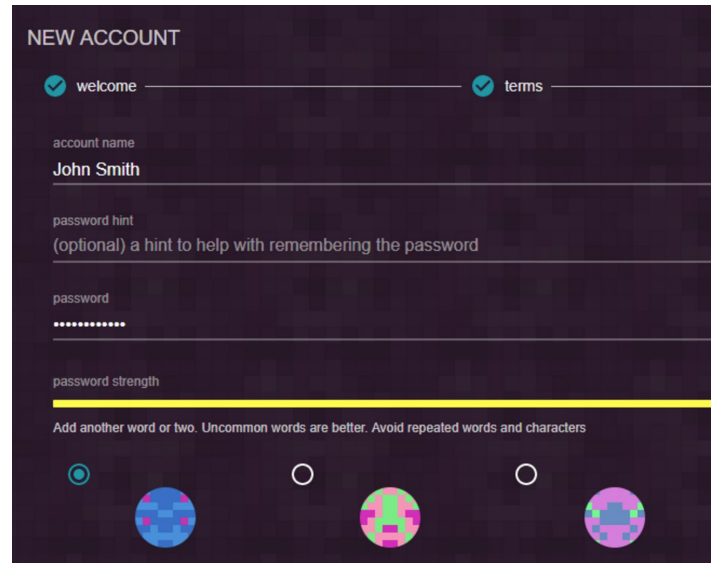


Windows Installer



- Once you start Parity, it will run in browser, where you create your account by adding your name and defining a password.

Once you fill the information, click the “Create” button at the bottom right:



**NEW ACCOUNT**

☒ welcome
 ☒ terms

account name  
 John Smith

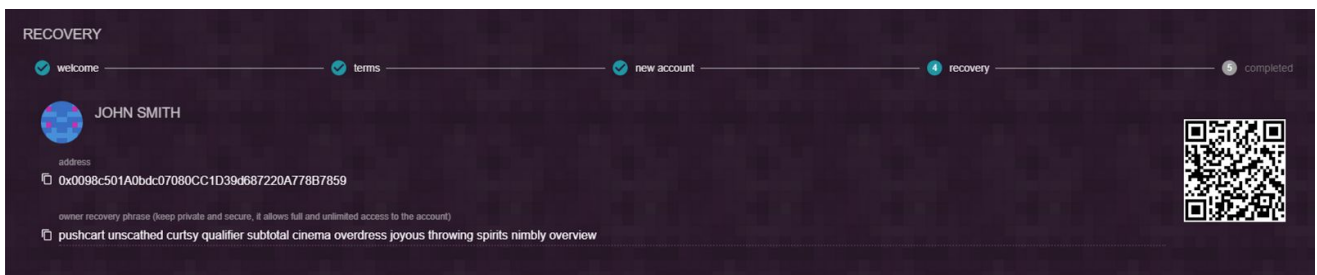
password hint  
 (optional) a hint to help with remembering the password

password  
 .....

password strength  
 Add another word or two. Uncommon words are better. Avoid repeated words and characters

☒ ☐ ☐ ☐

- On the next step, you will see your address - you should print it on paper or save as a PDF. Once you do that, click “Next” at bottom right:



**RECOVERY**

☒ welcome
 ☒ terms
 ☒ new account
 ☒ recovery
 ☐ completed

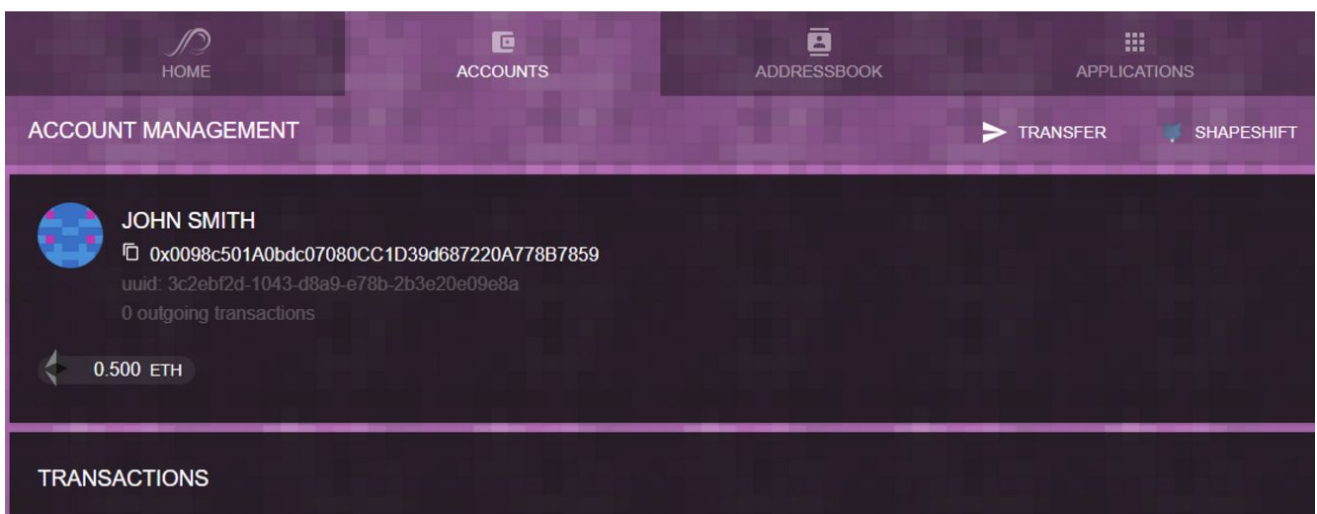
JOHN SMITH

address  
 0x0098c501A0bdc07080CC1D39d687220A778B7859

owner recovery phrase (keep private and secure, it allows full and unlimited access to the account)  
 pushcart unscathed curtsy qualifier subtotal cinema overdress joyous throwing spirits nimbly overview

QR code

- Once you access your account click the “Transfer” button:



HOME ACCOUNTS ADDRESSBOOK APPLICATIONS

**ACCOUNT MANAGEMENT**

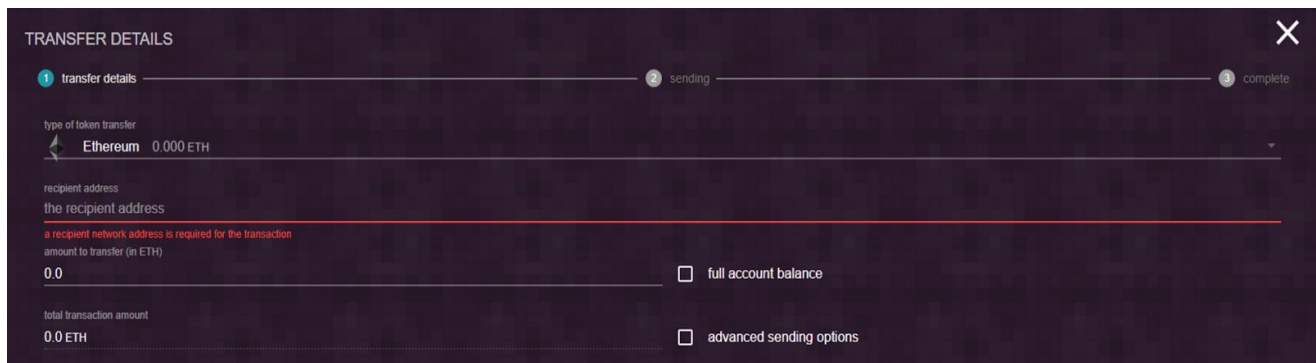
> TRANSFER
 SHAPESHIFT

JOHN SMITH  
 0x0098c501A0bdc07080CC1D39d687220A778B7859  
 uuid: 3c2ebf2d-1043-d8a9-e78b-2b3e20e09e8a  
 0 outgoing transactions

0.500 ETH

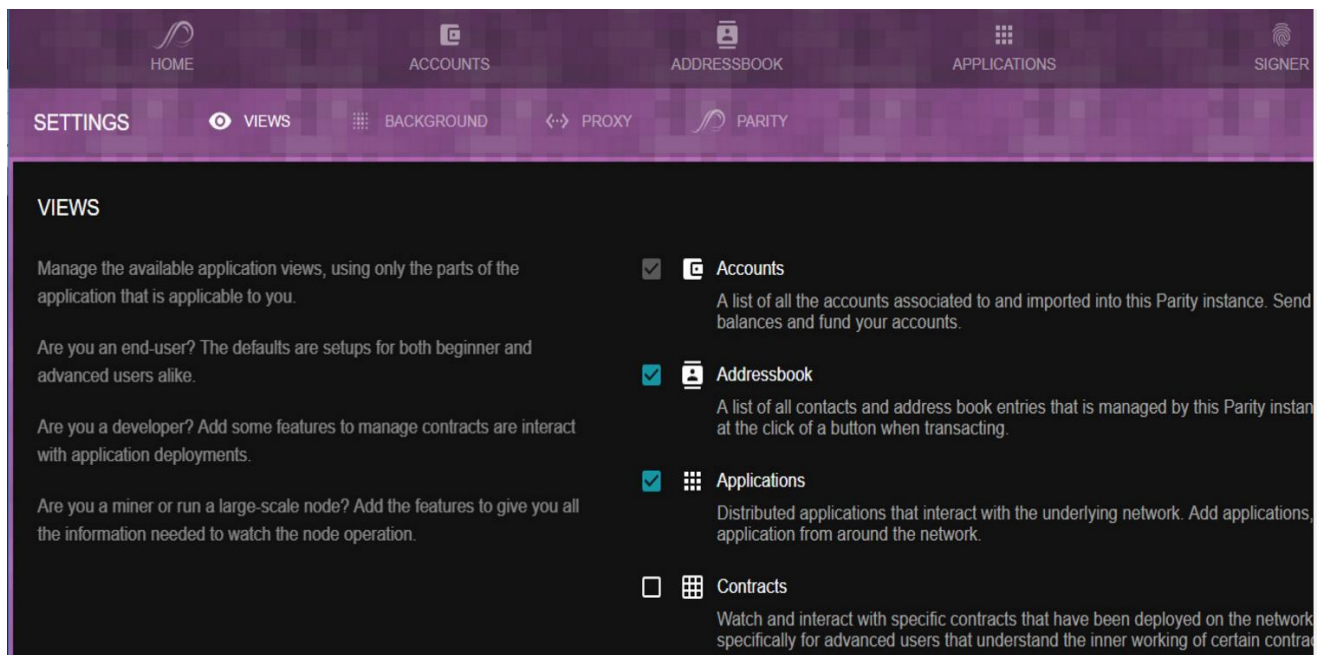
**TRANSACTIONS**

5. On the transfer page, you need to add the details for our transaction:



- 1) On **the recipient address** put the address provided on our [crowdsale page](#);
- 2) On **amount to transfer (in ETH)** put the amount ETH you want to exchange for ADX tokens;
- 3) Once ready, click the “Send” button at the bottom right;

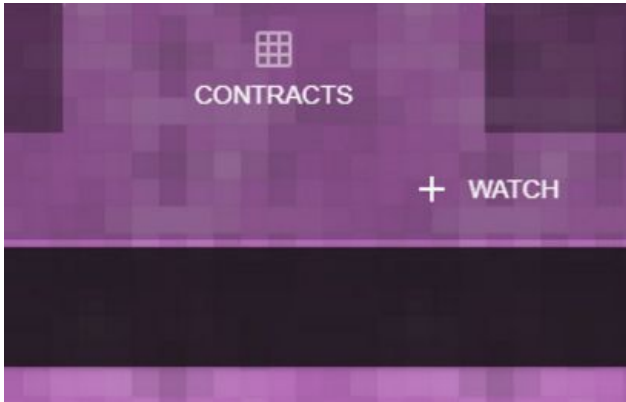
6. Once you submit the transfer, go to the “Settings” panel and check the “Contracts” checkbox:



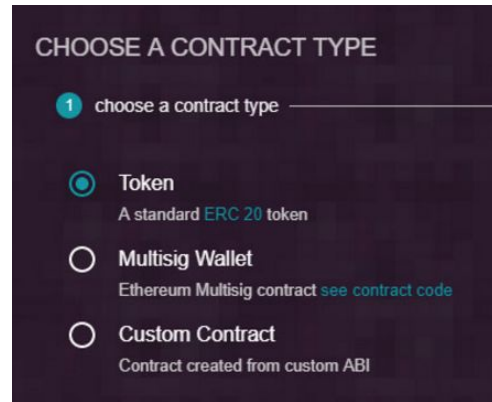


7. Activating contracts will enable the Contracts section where you need to define type:

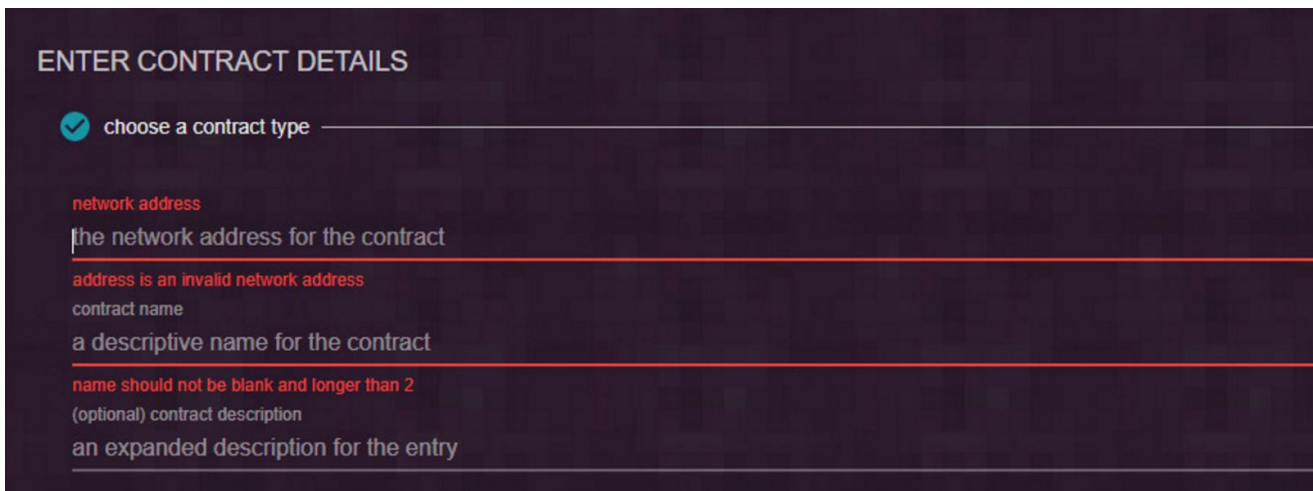
1) Click CONTRACT then + watch



2) Select Token and click "Next"



3) Enter details and click "Add"



- 1) On **network address** put the address provided on our [crowdsale page](#);
- 2) On **contract name** AdEx Network;
- 3) On **contract description** is optional, you can put a hint for yourself;
- 4) Once ready, click "Add Contract" at bottom right;

And that is DONE! Soon you will be a proud owner of ADX tokens!