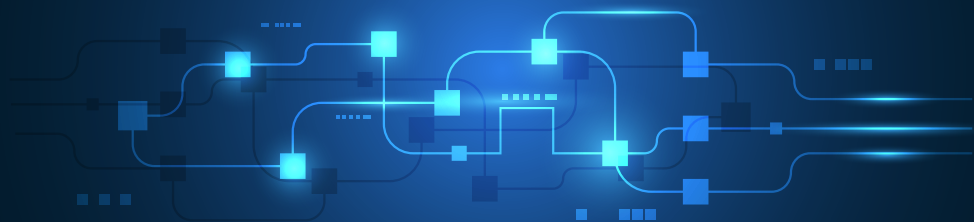




How to Add CEDEX Coin to Your Cryptocurrency Wallet



INTRODUCTION

Thank you for your interest in purchasing CEDEX Coin. We've created the following guide to make the process of adding the token to your wallet as smooth and simple as possible.

If you would like further information about the CEDEX Coin, the token sale, or the CEDEX exchange please feel free to contact us.

✎ Email: support@cedex.com

✎ Website: cedex.com

✎ Facebook: <https://www.facebook.com/cedexEN/>

✎ Twitter: <https://twitter.com/CedexOfficial>

✎ Telegram: <https://t.me/joinchat/Fu9Tng8MwZ574gdVPt1eSw>

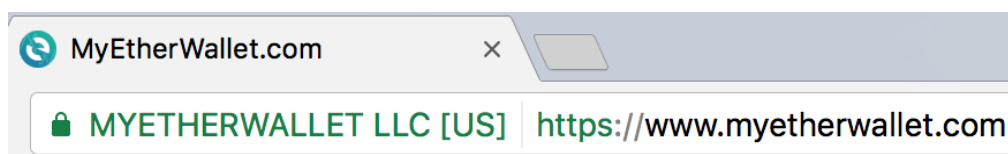


HOW TO BUY CEDEX COIN

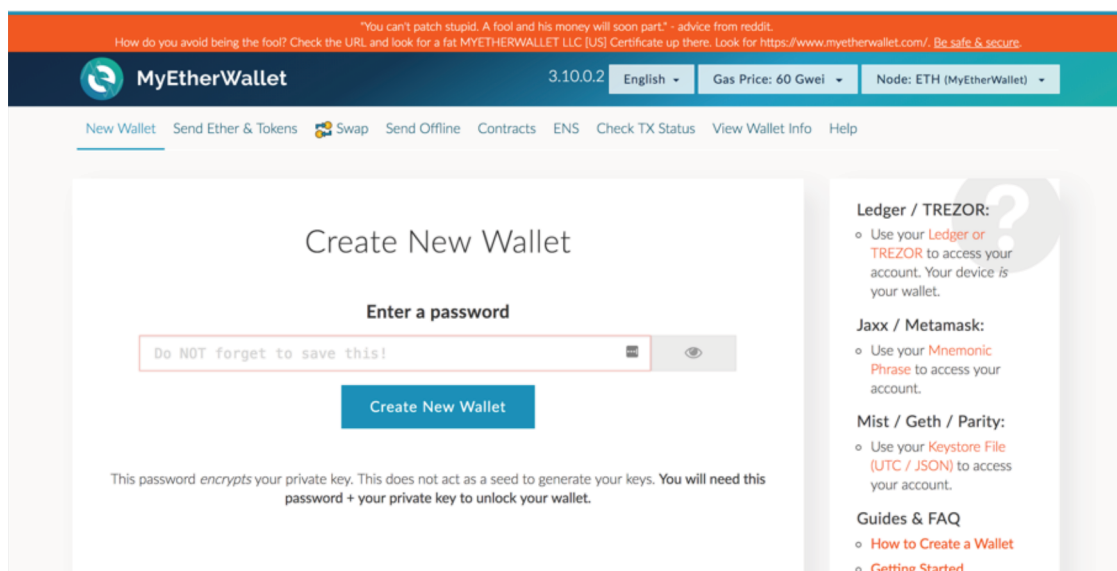
Creating an Account

Step 1: Go to the MyEtherWallet (MEW) site: <https://www.myetherwallet.com>

Step 2: Make sure the wallet address is correct and there is an icon of a green lock next to the address, indicating that the website is secure.



Step 3: Click the "New Wallet" tab



Step 4: Create a strong password that includes letters, numbers and symbols. We suggest using a password manager such as OnePassword. Under no circumstances can you lose your password as this would mean losing all the currency stored in your account.

Now click the "Create New Wallet" button.

Step 5: Save your keystore file. It holds your private and public keys and every time you want to access your account this file is required.

Save Your Private Key.

d31aa28f39c10976d4997d9f6476d14624e842f83ff2c81b61e341beac9c67be

[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. →](#)

Guides & FAQ

- How do I save/backup my wallet?
- Preventing loss & theft of your funds.
- What are these Different Formats?

Why Should I?

- To have a secondary backup.
- In case you ever forget your password.
- Cold Storage

ProTip: Click print and save this as a PDF, even if you do not own a printer!

Step 6 (optional): Export and backup your private key, so your account can be accessible to other Ethereum wallets.

Warning: Your private wallet key is like a bank PIN number, anyone with the key has access to all the funds in your account.

Step 7: Unlock your wallet to view the public address: MEW will prompt you to 'Select Wallet File...' (2). Please select the file that was generated when you created your address.

MyEtherWallet Open-Source & Client-Side Ether Wallet · v3.6.2 English ETH (MyEtherWallet)

[Generate Wallet](#) [Send Ether & Tokens](#) [Swap](#) [Send Offline](#) [Contracts](#) [View Wallet Info](#) [Help](#)


How would you like to access your wallet?

- ☒ Keystore File (UTC / JSON)
- ☐ Private Key
- ☐ Mnemonic Phrase
- ☐ Parity Phrase
- ☐ Ledger Nano S
- ☐ TREZOR


Select Your Wallet File

[SELECT WALLET FILE...](#) (2)

Since the file is encrypted, you will need to enter the password to unlock the private keys. Once you've finished entering your password, click 'Unlock' (3).

**MyEtherWallet**

Open-Source & Client-Side Ether Wallet · v3.6.2 English ▾ ETH (MyEtherWallet) ▾

Generate Wallet Send Ether & Tokens  Swap Send Offline Contracts View Wallet Info Help

- Send Ether & Tokens

How would you like to access your wallet?

- ☒ Keystore File (UTC / JSON)
- ☐ Private Key
- ☐ Mnemonic Phrase
- ☐ Parity Phrase
- ☐ Ledger Nano S
- ☐ TREZOR

Select Your Wallet File

SELECT WALLET FILE...

Your wallet is encrypted. Please enter the password.

.....|

Unlock your Wallet


Unlock

 (3)

You should now be able to see your Ethereum public address under the “Your Address” label.

1 Your Address

0xE2C7e3F5647E4fFC50628c47F1d9ff9c8Faad36A




2 Keystore File (UTC / JSON · Recommended · Encrypted)

Download

3 Private Key (unencrypted)


.....



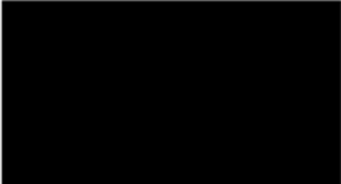
4 Print Paper Wallet

Print Paper Wallet


Your Address



Private Key (unencrypted)



Account Address

 0xE2C7e3F5647E4fFC50628c47F1d9ff9c8Faad36A

Account Balance

0 ETH

Token Balances

Show All Tokens Add Custom Token

Transaction History

[ETH \(https://etherscan.io\)](https://etherscan.io)
[Tokens \(Ethplorer.io\)](#)

Equivalent Values

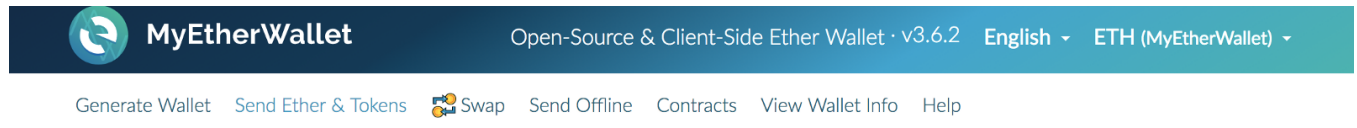
0 BTC
0 REP
€0.00 EUR
\$0.00 USD



Using an Existing Account

Step 1: Go to the MyEtherWallet (MEW) site: <https://www.myetherwallet.com>

Unlock your wallet to view the public address: MEW will prompt you to 'Select Wallet File...' (2). Please select the file that was generated when you created your address.



- Send Ether & Tokens

How would you like to access your wallet?

- ☒ Keystore File (UTC / JSON)
- ☐ Private Key
- ☐ Mnemonic Phrase
- ☐ Parity Phrase
- ☐ Ledger Nano S
- ☐ TREZOR

Select Your Wallet File

SELECT WALLET FILE...

Your wallet is encrypted. Please enter the password.

.....|

Unlock your Wallet

Unlock

Since the file is encrypted, you will need to enter the password to unlock the private keys. Once you've finished entering your password, click 'Unlock' (3).



- Send Ether & Tokens

How would you like to access your wallet?

- ☒ Keystore File (UTC / JSON)
- ☐ Private Key
- ☐ Mnemonic Phrase
- ☐ Parity Phrase
- ☐ Ledger Nano S
- ☐ TREZOR

Select Your Wallet File

SELECT WALLET FILE...

Adding CEDEX Coin to Your MyEtherWallet

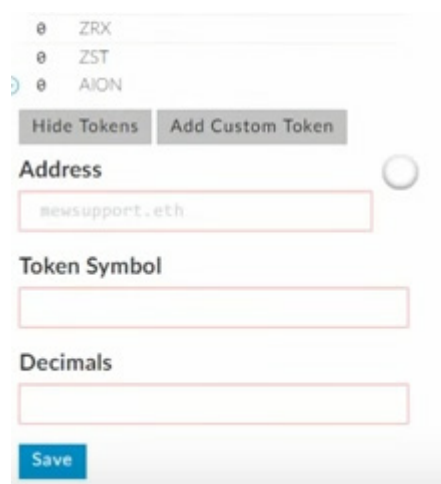
Step 1: Make sure that CEDEX Coin isn't already in the list:

1. Click the orange Show All Tokens button.
2. Scroll and click the token you want to load (CEDEX Coin), where it says Click to Load. You can also use cmd/ctrl+f to search for CEDEX Coin on the list more quickly.
3. If you have a balance you won't have to load it again—it will automatically load in the future.

Step 2: If CEDEX Coin is not on the list:

via Ethplorer.io

1. On the "Send Ether & Tokens" page on MEW, click View Balance Only (*Must use one of above options to send*) and paste your address.
2. In a new tab, go to [Ethplorer.io](https://ethplorer.io)
3. Type in the name of the token into their search bar or navigate to your address and click on the token's name from that page.
4. The address appears at the very top on this page.
5. Below that there is a field called decimals, which is a number between 0 and 18.
6. Back on MEW, click the Add Custom Token button on the right sidebar.



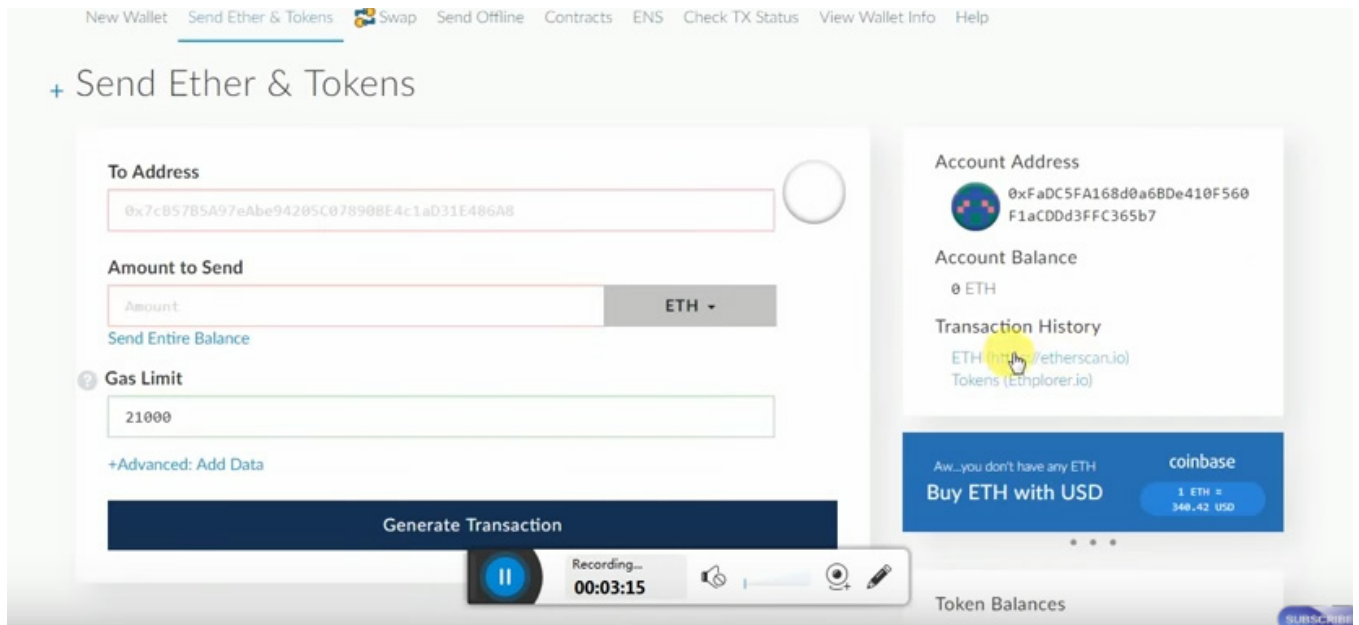
The screenshot shows the 'Add Custom Token' interface in MyEtherWallet. At the top, there's a list of existing tokens: ZRX, ZST, and AION. Below this list are two buttons: 'Hide Tokens' and 'Add Custom Token'. The 'Add Custom Token' button is highlighted. Below the buttons, there are three input fields: 'Address' (containing 'newsupport.eth'), 'Token Symbol', and 'Decimals'. At the bottom of the form is a blue 'Save' button.

7. Paste the Address from the top of the Ethplorer.io page
8. Type in what you want to call it - the name or the symbol.
9. Paste the Decimals from Ethplorer.io.
10. Click "Save".

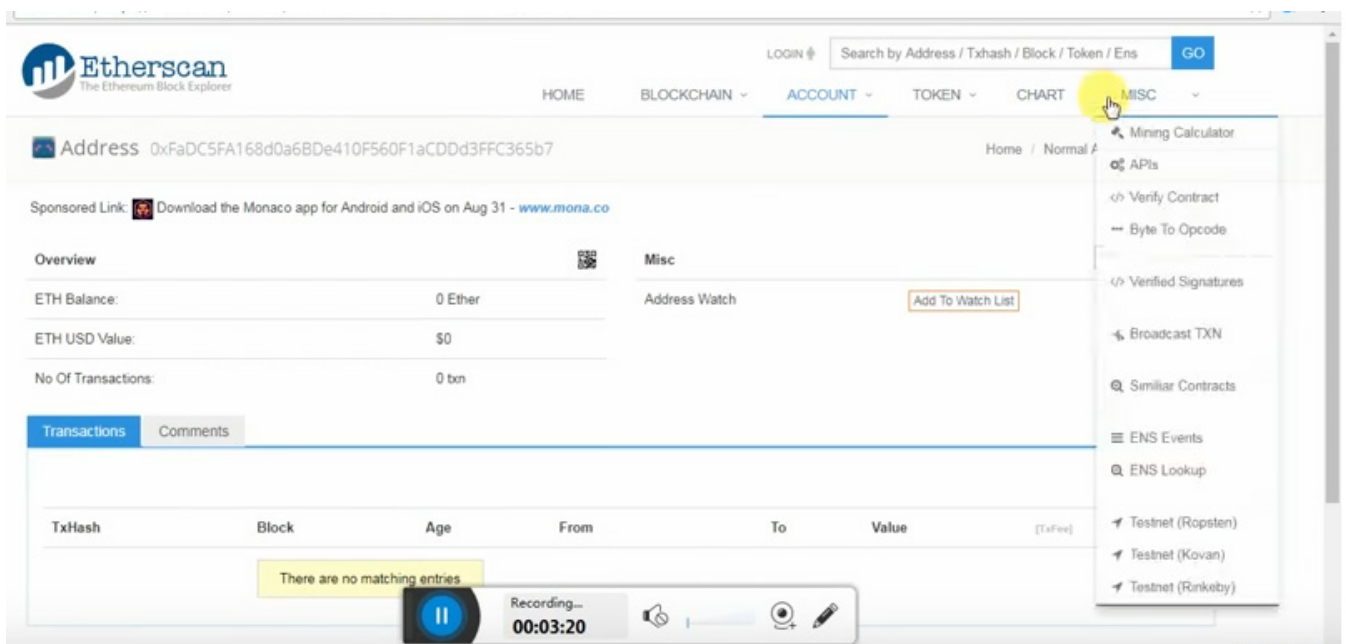
You can now send your new token and see its balance in the sidebar!

via Etherscan.io

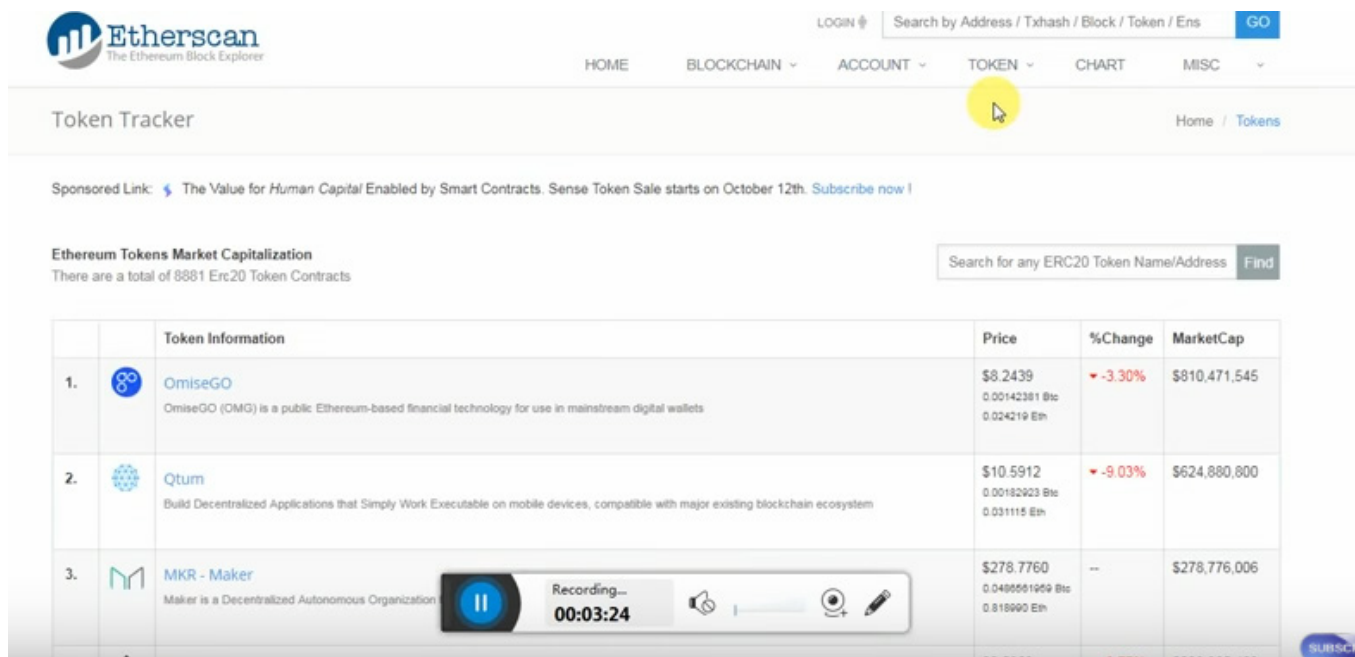
1. On the "Send Ether & Tokens" page on MEW, click View Balance Only (Must use one of above options to send) and paste your address.



2. In the sidebar, click the <https://etherscan.io> link under Transaction History or How to See your Tokens.



3. Click the dropdown in the right-upper quadrant. It's labeled Token Tracker.

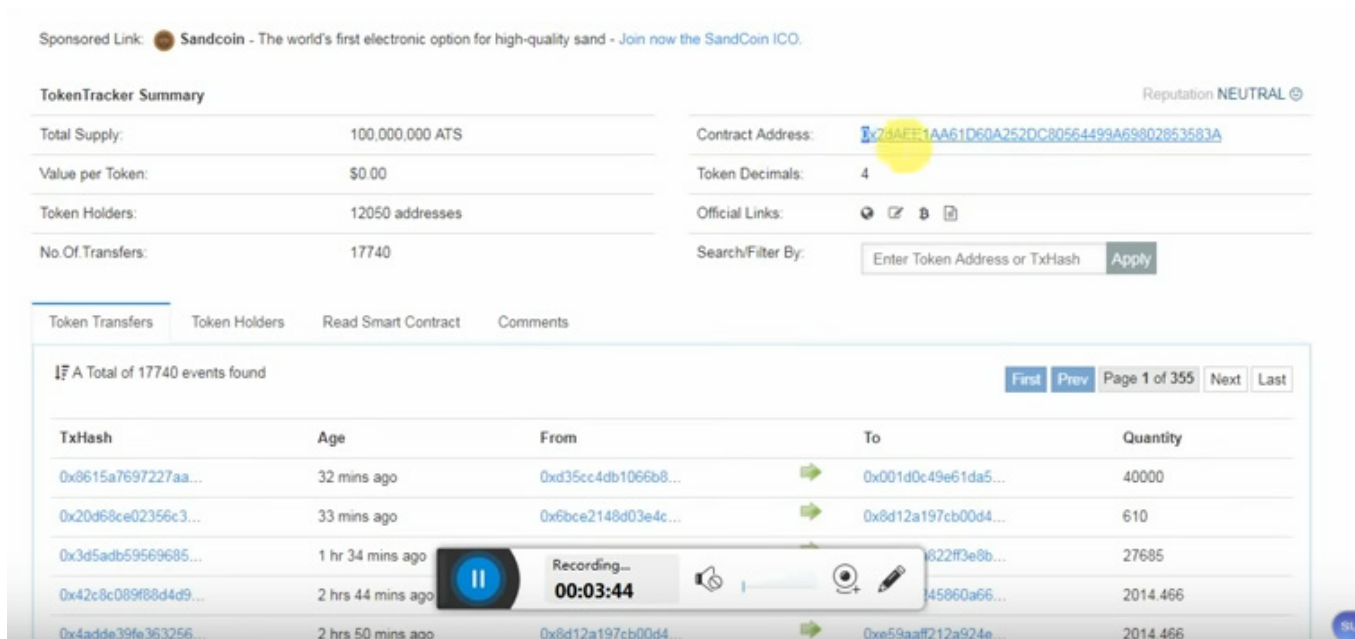


The screenshot shows the Etherscan website's 'Token Tracker' section. At the top, there's a navigation bar with 'HOME', 'BLOCKCHAIN', 'ACCOUNT', 'TOKEN', 'CHART', and 'MISC'. The 'TOKEN' dropdown is highlighted with a yellow circle. Below the navigation bar, the 'Token Tracker' title is visible. A sponsored link for 'The Value for Human Capital' is shown. The main section is titled 'Ethereum Tokens Market Capitalization' and states there are 8881 ERC20 token contracts. A search bar for ERC20 tokens is present. A table lists tokens with columns for rank, token information, price, % change, and market cap. The first three tokens are OmiseGO, Qtum, and MKR - Maker. A recording overlay is visible in the center of the table.

	Token Information	Price	%Change	MarketCap
1.	OmiseGO OmiseGO (OMG) is a public Ethereum-based financial technology for use in mainstream digital wallets	\$8.2439 0.00142381 Btc 0.024219 Eth	▼ -3.30%	\$810,471,545
2.	Qtum Build Decentralized Applications that Simply Work Executable on mobile devices, compatible with major existing blockchain ecosystem	\$10.5912 0.00182923 Btc 0.031115 Eth	▼ -9.03%	\$624,880,800
3.	MKR - Maker Maker is a Decentralized Autonomous Organization	\$278.7760 0.0485591959 Btc 0.818990 Eth	--	\$278,776,006

4. Click on CEDEX Coin.

5. Copy the string next to Contract Address.



The screenshot shows the Etherscan 'Token Tracker' page for CEDEX Coin (ATS). It includes a 'Sponsored Link' for Sandcoin. The 'TokenTracker Summary' section displays: Total Supply: 100,000,000 ATS, Value per Token: \$0.00, Token Holders: 12050 addresses, and No. Of Transfers: 17740. The 'Contract Address' is 0x23AaFf1AA61D60A252DC80564499A69802853583A, which is highlighted with a yellow circle. Other fields include 'Token Decimals: 4', 'Official Links', and a 'Search/Filter By' input. Below the summary, there are tabs for 'Token Transfers', 'Token Holders', 'Read Smart Contract', and 'Comments'. The 'Token Transfers' tab is active, showing a table of transactions. A recording overlay is visible over the table.

TxHash	Age	From	To	Quantity
0x8615a7697227aa...	32 mins ago	0xd35cc4db1066b8...	0x001d0c49e61da5...	40000
0x20d68ce02356c3...	33 mins ago	0x6bce2148d03e4c...	0x8d12a197cb00d4...	610
0x3d5adb59569685...	1 hr 34 mins ago		0x822f3e8b...	27685
0x42c8c089f88d4d9...	2 hrs 44 mins ago		0x45860a66...	2014.466
0x4adde39fe363256...	2 hrs 50 mins ago	0x8d12a197cb00d4...	0xe59aaff212a924e...	2014.466

6. Back on MEW, click the Add Custom Token button on the right sidebar.

7. Paste the Contract Address.

8. Type in the name or the symbol.

9. Return to Etherscan.io. Look for the number (between 0 and 18) next to Token Decimals.

10. Enter this under Decimals on MEW.

11. Click "Save" on MEW.

Sending ETH to the CEDEX Token Sale Address

Step 1: Make sure you have enough ETH in your wallet to cover your **contribution**, in addition to a minimal transaction fee on the Ethereum blockchain, known as “gas”.

Step 2: Go to **Cedex.com** to copy the smart contract address and Ethereum transaction data

Step 3: Send ETH to the CEDEX Token Sale Address. You will need to fill out the “Send Transaction” form.

The screenshot shows the MyEtherWallet interface for sending a transaction. The main form is titled '+ Send Ether & Tokens' and contains the following fields:

- To Address:** A text input field containing 'TOKEN SALE ADDRESS'.
- Amount to Send:** A text input field containing '1', with a dropdown menu set to 'ROPSTEN ETH'.
- Gas Limit:** A text input field containing '21000'.

Below the form is a dark blue button labeled 'Generate Transaction'. To the right of the form, there is a sidebar with the following information:

- Account Address:** 0xff98336a9027A09355e7b4326CA79eFfE3660415
- Account Balance:** 14.917 ROPSTEN ETH
- Transaction History:** ROPSTEN ETH (<https://ropsten.etherscan.io>) Tokens ([Ethplorer.io](https://ethplorer.io))
- Welcome back:** Are you as secure as you can be? (Logos for Ledger and TREZOR)
- Token Balances:** Show Tokens Add Custom Token

- ✔ In the “To Address” field, paste the sale address, you copied from the CEDEX site
- ✔ In the “Amount to Send” field, fill in the amount of ETH you wish to use to buy CEDEX Coin
- ✔ In the “Gas Limit” field, you can use the default Gas Limit provided

Step 4: : Click on the "+Advanced: Add Data" button, In the “data” field, paste the data string you found on our website (right below the contract address)

Click on “Generate Transaction.”

+ Send Ether & Tokens

To Address

0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8

Amount to Send

Amount

ETH ▾

[Send Entire Balance](#)

?

Gas Limit

21000

+Advanced: Add Data

?

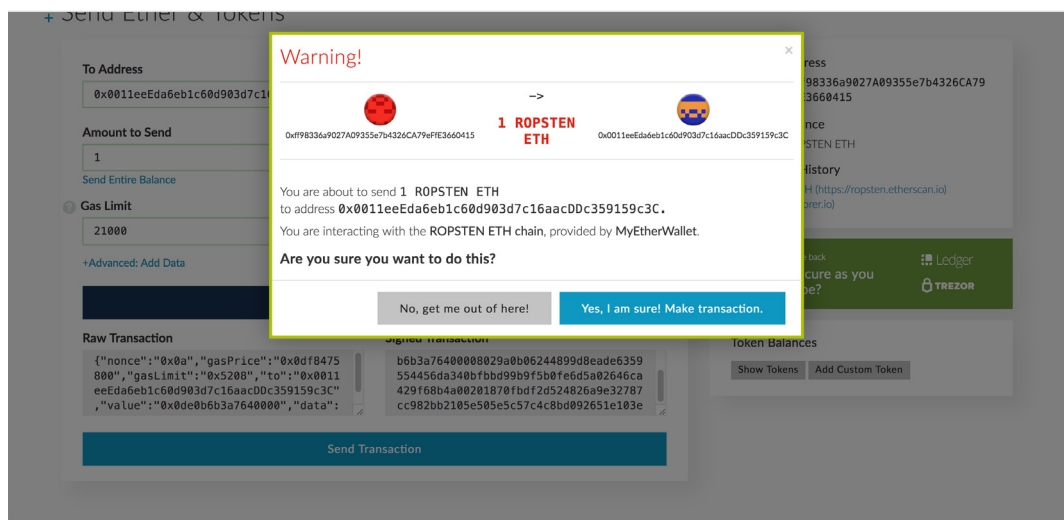
Data

0x6d79657468657277616c6c65742e636f6d2069732074686520626573742f

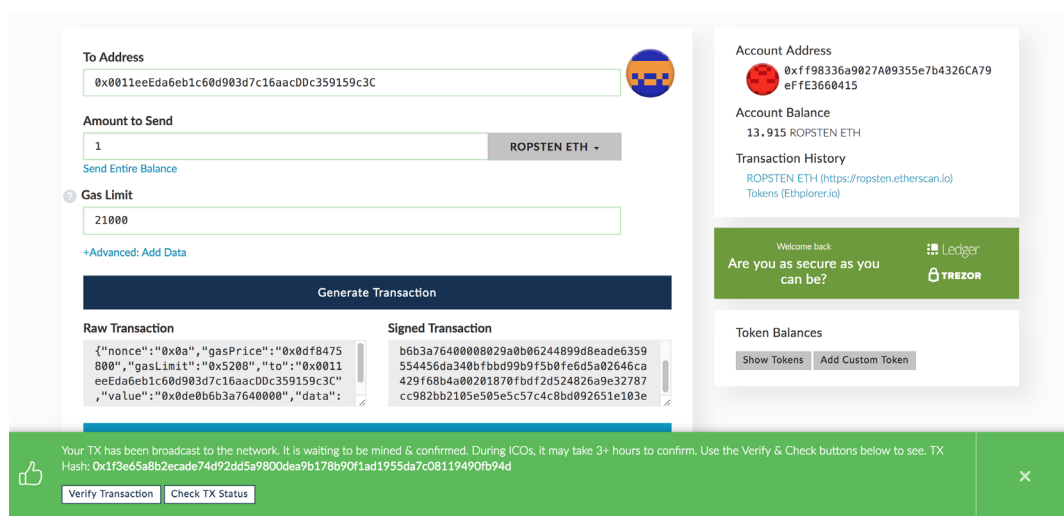
Generate Transaction

Step 5: : A popup will appear. Click “Send Transaction.” MyEtherWallet will ask you to confirm the transaction. Click “Yes, I am sure! Make transaction.”

Warning: *DO NOT click on this button more than once.*

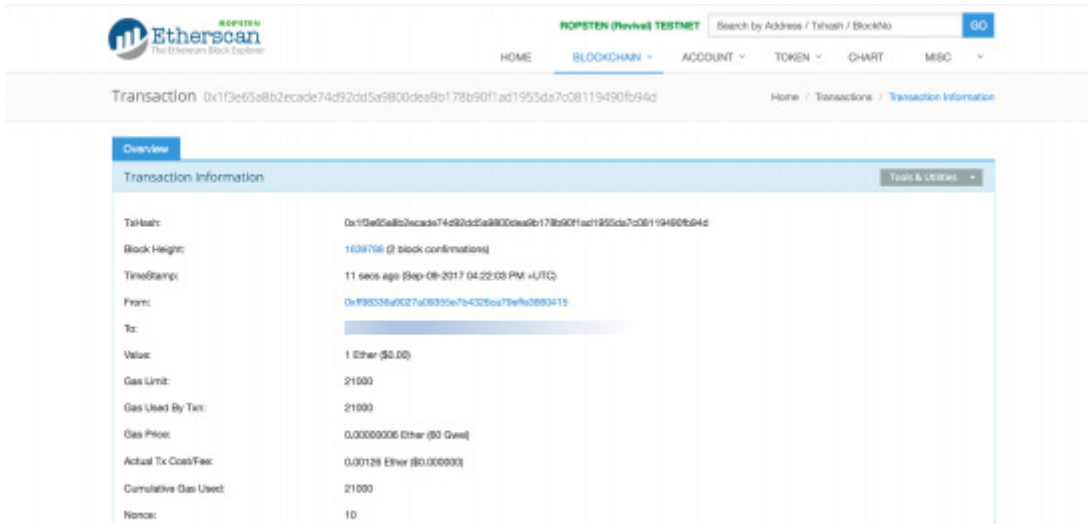


Please note: Ropsten is the testnet. Be sure you are sending in the mainnet
You should then receive a link to your transaction



Confirming Your ETH Were Sent

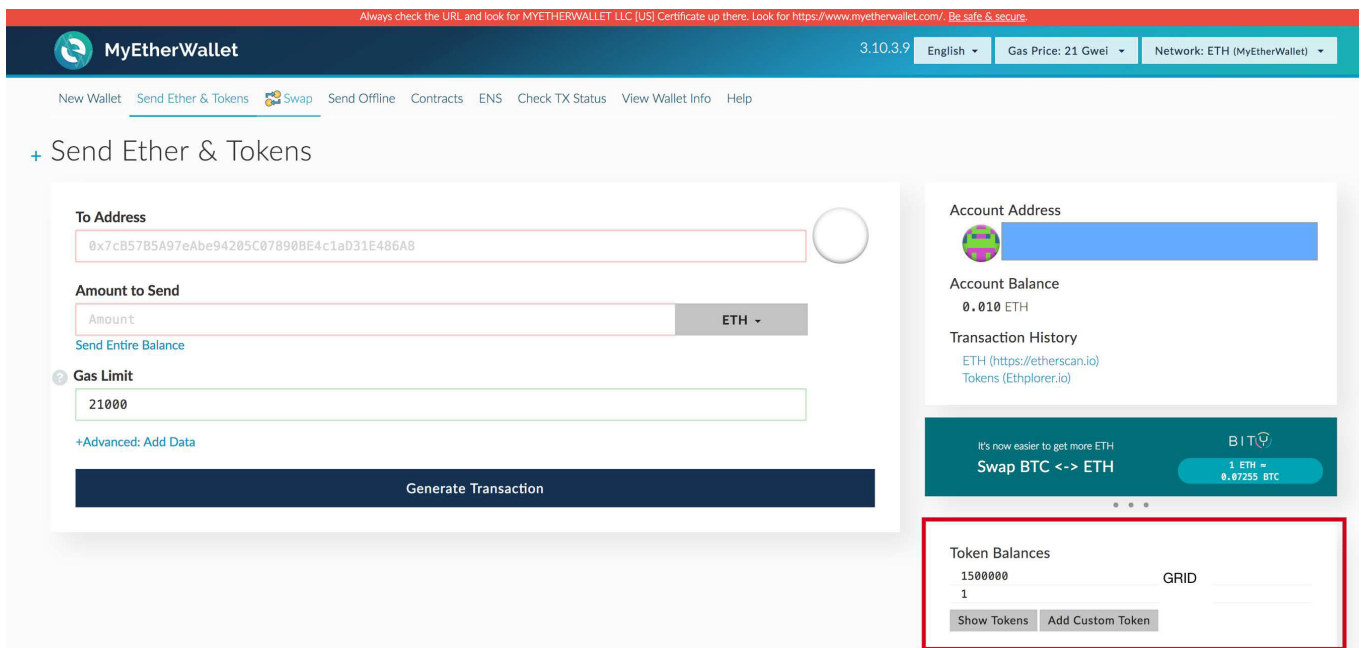
Step 1: Click on "Verify Transaction" to open your transaction in etherscan.io. Initially, the transaction will appear as pending, but just a couple of moments later you will see a confirmation:



The screenshot shows the Etherscan interface for a transaction. The transaction hash is 0x1f3ef5e8b2ecade74d92dd5a9800dea9b178b90f1ad1955da7c08119490fb94d. The transaction is confirmed with 1639768 block confirmations. The value sent is 1 Ether (\$0.00). The gas limit is 21000, and the gas price is 0.00000006 Ether (\$0.00000006). The actual transaction cost is 0.00128 Ether (\$0.000000128).

Field	Value
Transaction Hash	0x1f3ef5e8b2ecade74d92dd5a9800dea9b178b90f1ad1955da7c08119490fb94d
Block Height	1639768 (2 block confirmations)
Time Stamp	11 secs ago (Sep-08-2017 04:22:08 PM +UTC)
From	0x993336a027a06395e7b4326ca79efb0683415
To	
Value	1 Ether (\$0.00)
Gas Limit	21000
Gas Used By Txn	21000
Gas Price	0.00000006 Ether (\$0.00000006)
Actual Tx Cost/Fee	0.00128 Ether (\$0.000000128)
Cumulative Gas Used	21000
Nonce	10

To view your purchased CEDEX Coin in MEW, check in your account page, under token balances



The screenshot shows the MyEtherWallet account page. The account address is 0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8. The account balance is 0.010 ETH. The transaction history shows a recent transaction of 1 ETH to the account address. The token balances section is highlighted with a red box, showing a balance of 15000000 GRID tokens.

Account Address: 0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8

Account Balance: 0.010 ETH

Transaction History: 1 ETH (https://etherscan.io)

Token Balances:

Token	Balance
GRID	15000000