



info@smokeexchange.com | support@smokeexchange.com

Welcome to SMOKE EXCHANGE Token Sale Event!

For 24/7 Support & Live Chat, Join Us on [Telegram](#) and [Slack!](#)

Token Sale Terms & Instructions

The Token sale for round 2 will start on **December 22nd, 2017** and run until the launch of the beta version of the platform.

Each **SMX** token will be sold for **\$1.10 USD** each.

ICO participants can pay in **Bitcoin, Bitcoin Cash, Litecoin, Ethereum, Dash, or DopeCoin.**

ICO participants paying in **DopeCoin** will receive a **10% bonus.**

The price of the currency used at time of order will be converted into USD using Coinmarketcaps API and will update every 5 minutes.

Once orders are successfully confirmed on the blockchain the tokens will be manually distributed every **Tuesday** and **Friday.**



Read Me Please!

By Contributing to The Smoke Exchange project, the Token Sale contributors accept the following facts:

- The following terms are final, please read the [Term & Conditions](#).
- **Claiming:** Tokens need to be claimed from the Token Sale contract after the token sale is over. See the claiming instructions at the end of this document.
- **Allocation:** The SMX allocation will only begin after the official Token Crowd-Sale has been closed.
- **All Transactions are non-refundable.**

For any questions, or if you need a personal support to walk you through this process, Please contact support@smokeexchange.com or Join our **24/7 Telegram!**

Do I have an ERC20 Compatible wallet?

As we've mentioned previously, the ERC20 standard has not only allowed for wallet standardization where developers are able to streamline a solution to hold the various tokens being created, but it also defines a set of functions within the Ethereum network. By adopting the ERC20 standard in our token sale event, we're ensuring our processes within the Ethereum network are as smooth as possible, and allowing our community to effortlessly store these tokens. Some compatible wallets for this event include Mist, MetaMask, MyEtherWallet, and Ethereum Wallet.

Note: incompatible wallets include any exchanges such as Coinbase, Poloniex, Kraken, Bitstamp, Bitfinex, Gatehub, Bitrexx and more. Exodus and Jaxx aren't compatible either. Those who transfer funds on these sites will not receive the currency after the contribution.

How do I send funds using my ERC20 compatible wallet?

Do have one of the mentioned wallets but you're still not sure how to send funds to participate in the token sale? Check out the following guides for each wallet:

- [MyEtherWallet](#)
- [MetaMask](#)
- [Ethereum Wallet](#)
- [Mist](#)

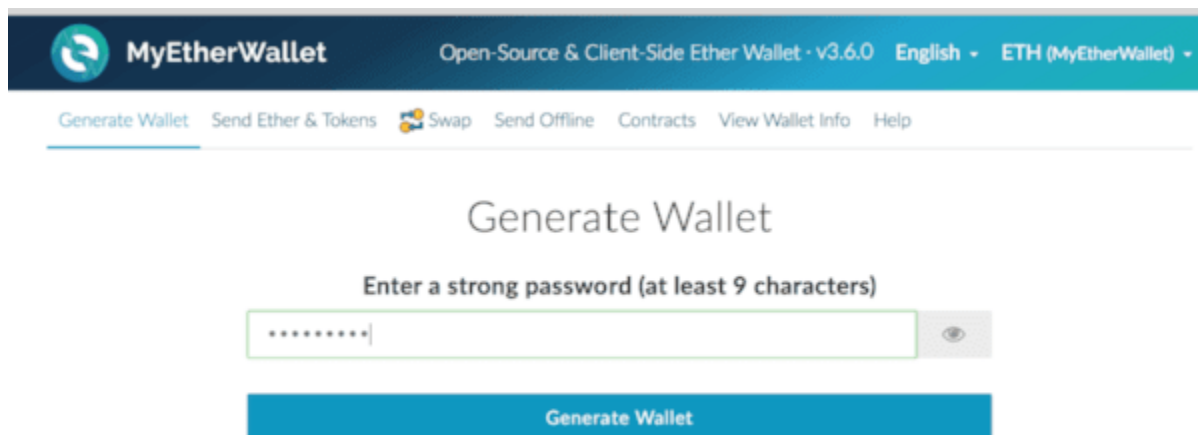
Participating in the Token Sale

- **Do not send funds directly from your cryptocurrency exchange account or you will lose your tokens.**
- You need to have a full Ethereum wallet, not a trading account.
- If you do not have local Ethereum wallet software like Mist or Parity on your computer, you can use a free web wallet <https://myetherwallet.com>
- These instructions show you how to participate to the Token sale using MyEtherWallet, but you can apply the instructions for any personal Ethereum wallet.
- **Supported Wallets:** <https://tokenmarket.net/what-is/ethereum-token-wallets/>

Creating MyEtherWallet account



Go to <https://myetherwallet.com>

Generate a wallet with a passphrase and store the passphrase in your password manager.



The screenshot shows the MyEtherWallet interface. At the top, there is a dark teal header with the MyEtherWallet logo on the left, the text "Open-Source & Client-Side Ether Wallet · v3.6.0" in the center, and "English" and "ETH (MyEtherWallet)" on the right. Below the header is a navigation bar with links: "Generate Wallet" (underlined), "Send Ether & Tokens", "Swap", "Send Offline", "Contracts", "View Wallet Info", and "Help". The main content area is white and features the heading "Generate Wallet". Below the heading is the instruction "Enter a strong password (at least 9 characters)". There is a text input field containing seven asterisks, followed by a small eye icon. Below the input field is a large blue button labeled "Generate Wallet".

Download the keyfile. Store it safely and keep it private. You use this file to sign in back in to your MyEtherWallet account. **Do not lose or publically reveal this file or its password, as it will control access to your tokens.** You can also use the same keyfile with other Ethereum wallets.

 **MyEtherWallet** Open-Source & Client-Side Ether Wallet · v3.6.0 English · ETH (MyEtherWallet) ·
Generate Wallet Send Ether & Tokens  Swap Send Offline Contracts View Wallet Info Help

Save your Wallet File. Don't forget your password.


 Keystore File (UTC / JSON)

Download

After downloading the keyfile you are given an option to print a paper backup (recommended).

Optional: Print your paper wallet or store a QR code.

If you think you may ever forget your password, save one of these, please! Keep it safe!

 Private Key (unencrypted)

EXAMPLE DE65d71218d710c6f94b9bfcd901 **EXAMPLE**

 Print Paper Wallet

Print

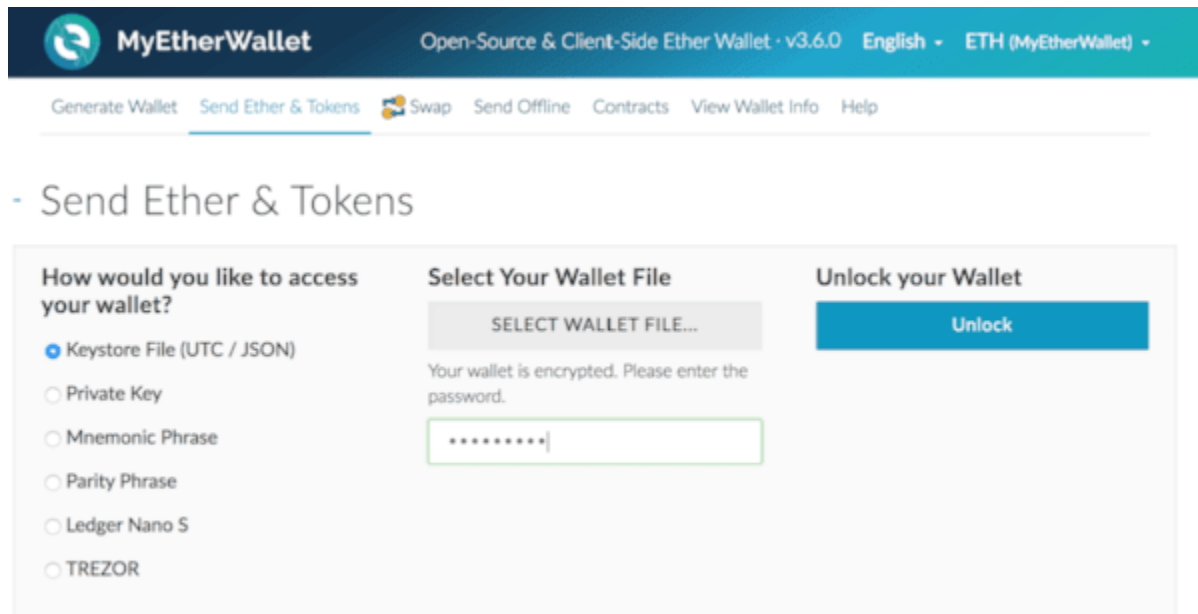
Private Key (unencrypted)



Next: Save your Address

Topping up your wallet

Sign in to your MyEtherWallet from the *Send Ether & Tokens* navigation link. You need to give your Keystore File and password.



The screenshot shows the MyEtherWallet interface for sending Ether and Tokens. The header includes the MyEtherWallet logo, version information (v3.6.0), and language settings (English). The main navigation bar contains links for Generate Wallet, Send Ether & Tokens (which is active), Swap, Send Offline, Contracts, View Wallet Info, and Help. The page title is '- Send Ether & Tokens'. The main content area is divided into three sections: 'How would you like to access your wallet?' with radio button options for Keystore File (UTC / JSON), Private Key, Mnemonic Phrase, Parity Phrase, Ledger Nano S, and TREZOR; 'Select Your Wallet File' with a 'SELECT WALLET FILE...' button and a password input field; and 'Unlock your Wallet' with an 'Unlock' button.

Transfer ETH from your exchange account to the MyEtherWallet address. Ethereum transactions usually confirm under 2 minutes. If the ETH balance does not show up then hit the refresh in your web browser and sign in to your wallet again.

Making a contribution transaction

After you have balance in your personal wallet, you can send a transaction to the token sale smart contract with the following parameters. **All transaction parameters are compulsory** - if you leave out any of the parameters then the smart contract that holds token sale funds will reject your transaction.

Note: In cases such as:

1. Wrong gas limit and correct data input
2. Correct gas limit and wrong data input
3. Wrong gas limit and wrong data input

The amount of ETH will be automatically refunded to your own Ethereum wallet address.

Confirming the transaction

After the sending the transaction MyEtherWallet will give you an Etherscan.io link for your transaction tracking in a green pop up dialog box. Click the link. **Check that you get a green mark.** You can confirm on Etherscan.io if your transaction is successfully deposited on the token sale contract.

Claiming tokens from the Token Sale contract

Once orders are successfully confirmed on the blockchain the tokens will be manually distributed every **Tuesday** and **Friday**.

1. Mist/Ethereum Wallet – In the **Contracts Section** at the bottom of the page, click **'Watch token'** then add the Smoke Exchange Token address: **0xf30ce9807e55bb1bbdf0417fed1e2e518bcc03bc**. It should automatically fill all the other fields (Token Name: **SMX** and Decimals: **18**)
2. MyEtherWallet.com (at the bottom right you should see Token Balances). Click **'Add Custom Token'** then add the token address: **0xf30ce9807e55bb1bbdf0417fed1e2e518bcc03bc** with the symbol: **SMX**. Then you should set the decimals to 18. You should be able to see your **SMX** balance after that.
3. MetaMask – in the tokens section you need to click **'Add Token'** and add the token address: **0xf30ce9807e55bb1bbdf0417fed1e2e518bcc03bc**. All other fields should be filled automatically then after that you will be able to see your balance.

Checking your balance

To check your balance go to:

<https://etherscan.io/token/0xf30ce9807e55bb1bbdf0417fed1e2e518bcc03bc#readContract>

Read Contract Information		[Reset]
1. > name	→ Smoke Exchange Token <i>string</i>	
2. > totalSupply	→ 28500000000000000000000000000000 <i>uint256</i>	
3. > decimals	→ 18 <i>uint256</i>	
4. > balanceOf	<input type="text" value="__owner (address)"/> <input type="button" value="Query"/>	
↳ balance <i>uint256</i>		
5. > ownerAddress	→ 0x4a9502bc2ab5b16f6f9c070c4c106c528f096e35 <i>address</i>	
6. > symbol	→ SMX <i>string</i>	
7. > allowance	<input type="text" value="__owner (address)"/> , <input type="text" value="__spender (address)"/> <input type="button" value="Query"/>	
↳ remaining <i>uint256</i>		

Enter your address in 'balanceOf' field and press 'Query' so you'll be able to check your balance