

WORLD GUIDE STICK

HOW TO PARTICIPATE IN SNB PRE-ICO & ICO

Token sale address will be published on the official snbtoken.com website on the day of Pre-ICO.

Only Ether (ETH) is accepted.

Use only official Token sale Address. Don't use any address sent to you by e-mail or chats. Don't send from exchange accounts, only from personal wallets such as Myetherwallet. Set a gas limit to 80.000 before sending ETH.

Step 1 - Ether (ETH) purchase

In order to participate in S B Token sale you will need to have Ether (ETH). You can purchase ETH with your Visa or Master card by using such services as:

Changelly: <https://snbtoken.com/>

Bestchange <https://www.bestchange.ru/>

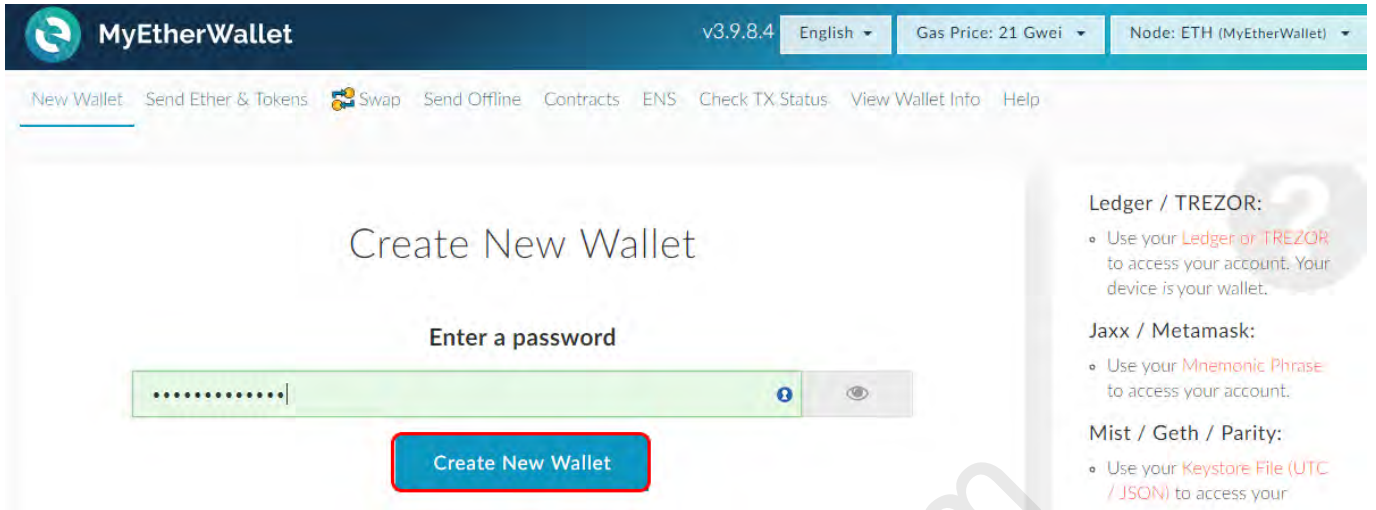
<https://changelly.com/>, <https://cex.io/>, <https://www.coinbase.com/>

Some of these service providers are more expensive than others, please conduct your own research regarding where to purchase Ethereum at the best rate.

As soon as you purchased Ether – you will need to create a wallet. We recommend using MyEtherwallet, which is reliable and easy to use. Please find instructions below.

Step 2 – Create Ether Wallet

1. Go to <https://myetherwallet.com/>
2. Enter a strong password and click "Create new wallet"



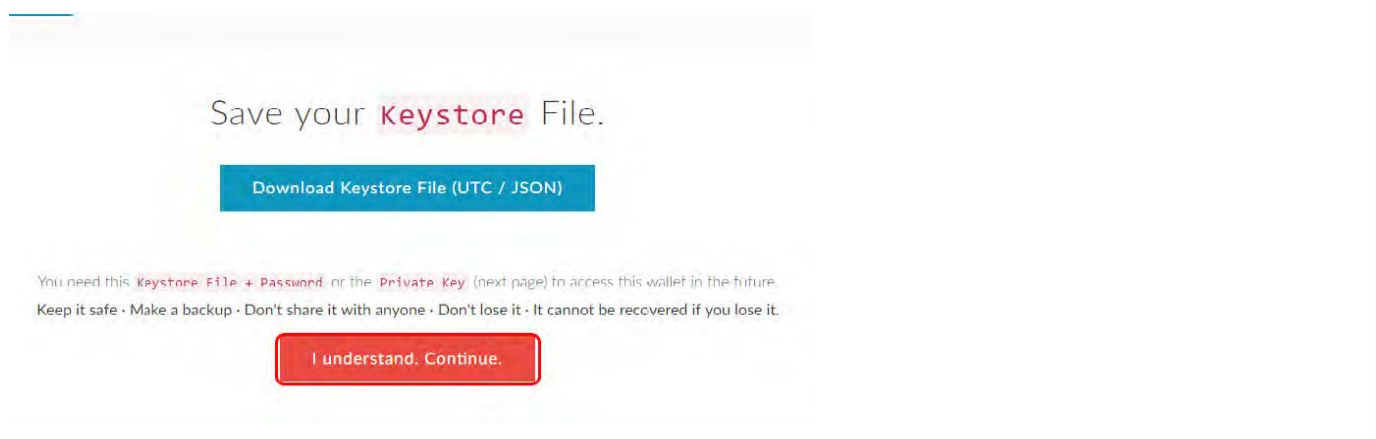
The screenshot shows the MyEtherWallet interface. At the top, there's a navigation bar with the MyEtherWallet logo, version v3.9.8.4, language set to English, gas price at 21 Gwei, and node set to ETH (MyEtherWallet). Below the navigation bar, there are links for 'New Wallet', 'Send Ether & Tokens', '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 text input field labeled 'Enter a password' with a redacted password '.....'. To the right of the input field are a blue information icon and an eye icon. Below the input field is a blue button labeled 'Create New Wallet'. On the right side of the page, there are instructions for different wallet types: 'Ledger / TREZOR' (use Ledger or TREZOR), 'Jaxx / Metamask' (use Mnemonic Phrase), and 'Mist / Geth / Parity' (use Keystore File (UTC / JSON)).

3. Store your Private Key. Click "Download Keystore File (UTC/JSON)"



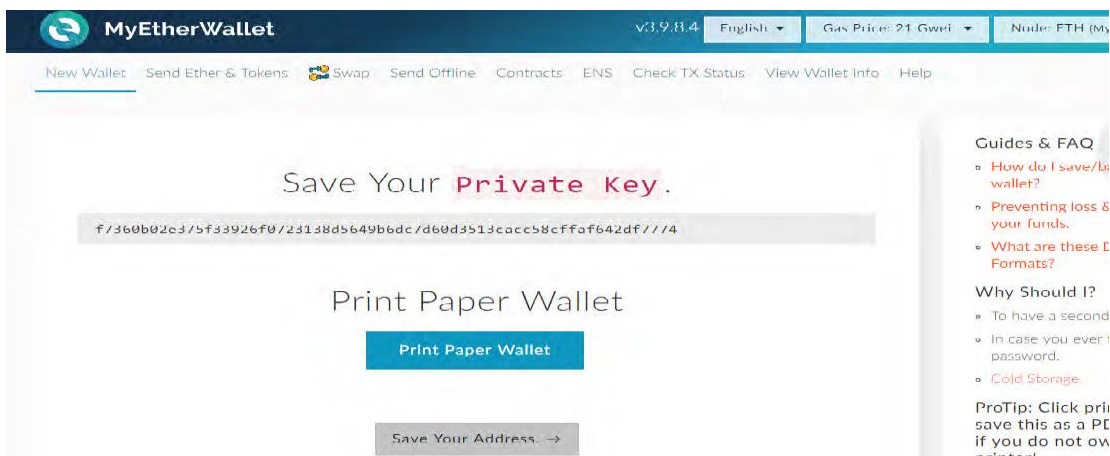
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4. Once the Keystore File has been downloaded, click "I understand. Continue."

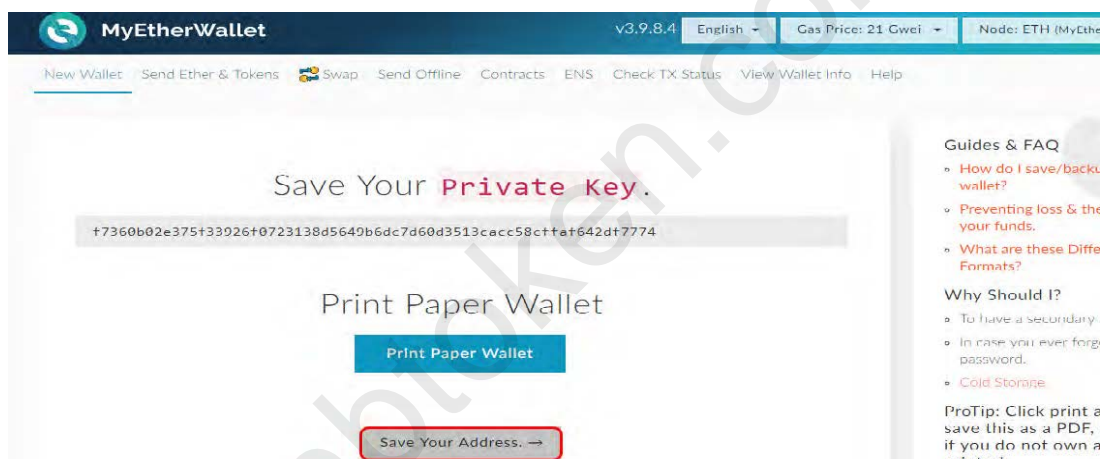


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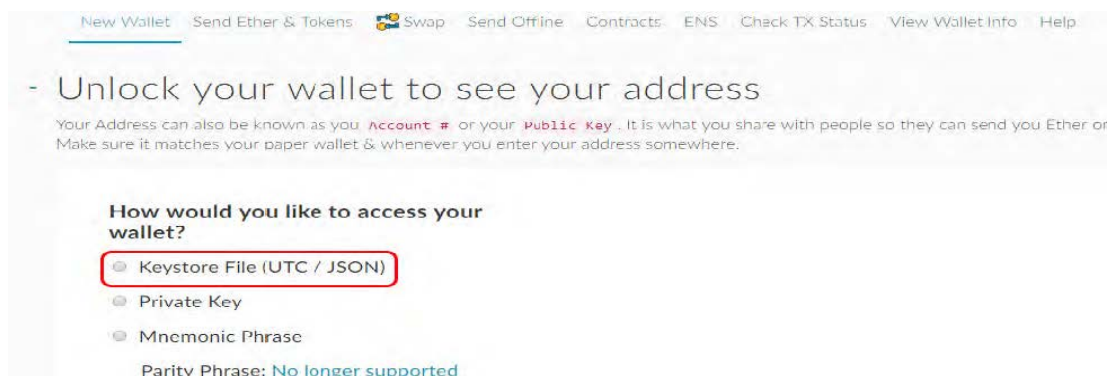
5. You can also save or write down your private key



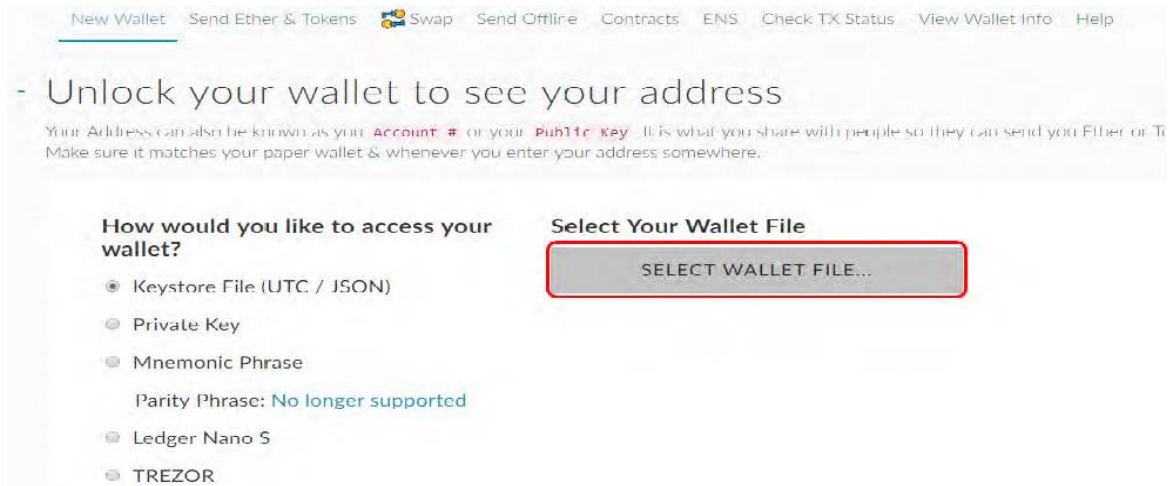
6. Click "Save your address"



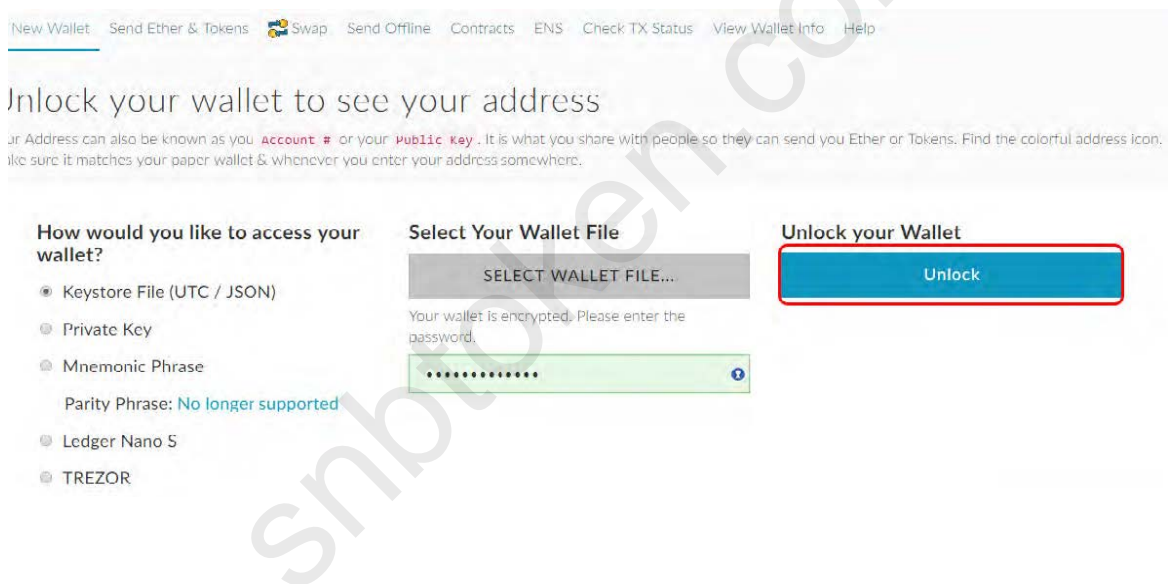
7. Now, to see your address, upload your private key. To do so, click "Keystore File (UTC / JSON)"



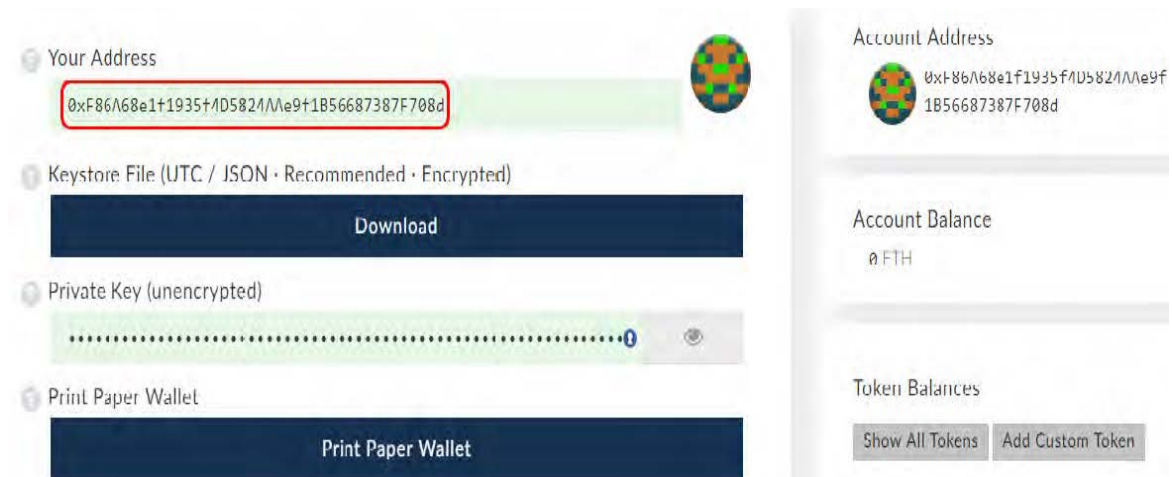
8. Upload your Keystore file.



9. Enter your password and click "Unlock"



10. Once your wallet is unlocked, you can scroll down to see all details. Including the wallet address which you'll need in order to send ETH from the exchange.



Step 3 – Send Ethereum from exchange to your wallet

Once you established wallet – send Ether from Exchange created in **Step 1** or any other existing exchange to your wallet created in **Step 2**.

Step 4 – Send Ethereum to SNB Token sale address

Having received ETH on your wallet <https://myetherwallet.com> , you can participate in SNB Token sale.

Choose “Send Ether & Tokens” in the menu. Unlock your wallet with the JSON file and your password or with Private key.

Generate Wallet View Wallet Info **Send Transaction** Offline Transaction The DAO DAO Proposals Digix Help

Send Transaction

If you want to send tokens, please use The DAO or Digix pages instead.

Select the format of your private key:

- JSON or Keystore File
- Plain Text Private Key

Select your wallet file:

SELECT WALLET FILE...

Enter the Token sale address seen on [SNBTOKEN.COM](https://snbtoken.com) website and amount of the transfer. Set Gas Limit to 80000, click generate the transaction.

The address of the contract can be found only on our website <https://snbtoken.com>

Step 5 – Adding SNB Token to your Wallet

Enter your wallet from where ETH was sent.
In case of MyEtherWallet – click **ADD CUSTOM TOKEN**

Address: 0x03cd7d4706dfdb2c69efc12cabf2a9a1eb3fc981 Token
Symbol: SNB
Decimals: 0

Load Token Balances Show Tokens

Add Custom Token

Address

Token Symbol

Decimals

Save