

MyEtherWallet Tutorial for the LEND token participation during pre-sale and token sale

Disclaimer: We publish the following instructions only as guidance on one of the ERC20 wallet option for the Token Sale Period. Participants are advised to conduct their own research and not rely solely on material we are presenting. We make no representations or warranties that the following material is complete or accurate, or that MyEtherWallet (or any associated software or services) will be reliable or function as described. As such, contributors assume all risks associated with the use of MyEtherWallet (or any other ERC20 wallet) in connection with the Token Sale Period. For the terms and conditions concerning the LEND Token Sale Period please visit:

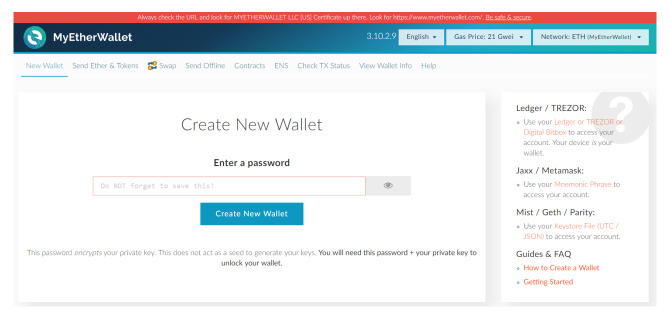
https://lend.ethlend.io

Getting Started

In this tutorial, you'll learn how to manually send a transaction during the Contribution Period using MyEtherWallet, which is one of the most popular Ethereum Wallets.

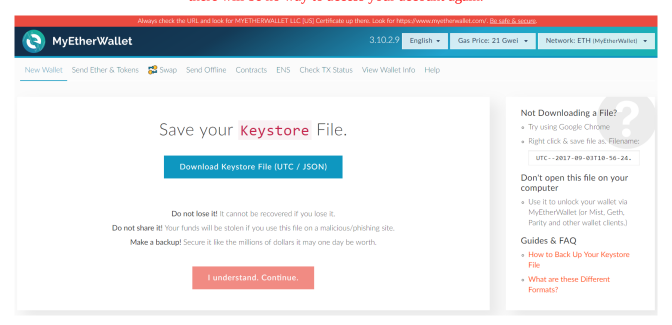
Step One: Generating wallet

Open your **web browser** and navigate to https://myetherwallet.com. Create a secure password on this screen. Click **Generate Wallet** to create your wallet:



Step Two: Saving your wallet file

Click **Download** and save the file on your hard drive. The click **Continue** to agree not lose the file. Locate the folder you saved your wallet file in. Duplicate the wallet **file** and store the duplicate in a secure separate location. You must have access to this **file** and your **password** to access your account. If you lose these, there will be no way to access your account again.

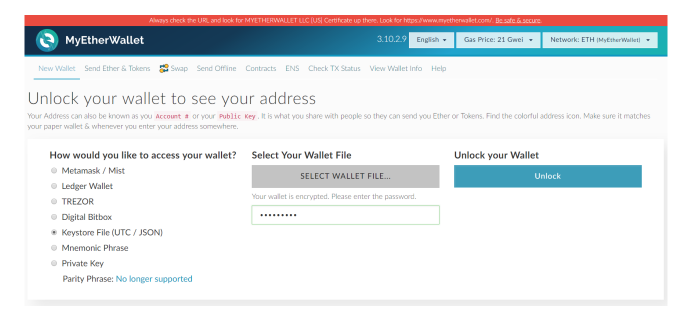


Step Three: Obtaining Ether and Funding the Account

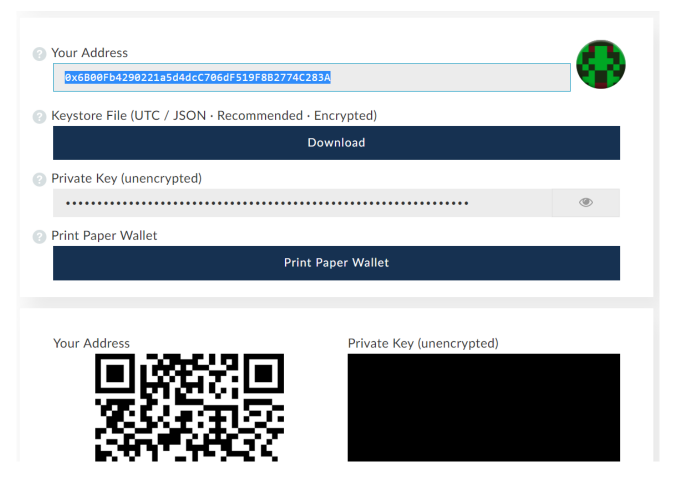
Utilize one of the reputable cryptocurrency exchanges to purchase Ether (such as:

https://www.kraken.com or https://poloniex.com). If you store your Ether on an exchange you can send it to the address just created. You will need to factor in a small amount of Gas (a transaction fee for miners) to compensate for the fees associated. Once you've obtained your Ether, send the amount you want to the address just created.

You will need to unlock your address again, to send Ether to your wallet. Click on the **View Wallet Info** tab. Open the **file** you just saved and backed up by entering your **password**.



Once unlocked, you can send from an exchange or other wallet using the address from **Your Address** or the address from **Your Address QR Code**:



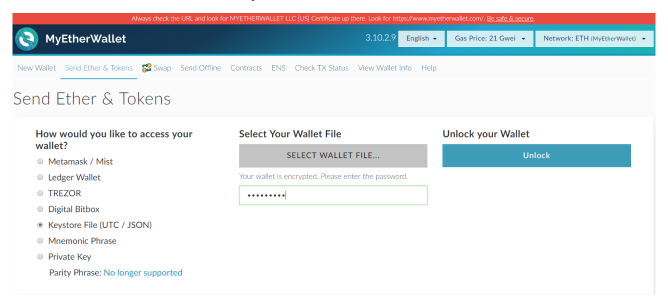
Your wallet is now funded.

Step Four: Verifying The LEND Token Sale Address

Navigate to https://lend.ethlend.io. Within 12 hours prior to the start of the Contribution Period, ETHLend will post the contract address. Click **Participate**. Read and **agree** to the terms. Copy the **Contract Address**.

Step Five: Sending ETH

Navigate back to the web browser tab with MyEtherWallet. Click on the **Send Ether and Tokens** tab. Click **Select Wallet File...** Browse to where you stored the files in the previous steps. Open your **wallet file**. Enter your **Password** and click **Unlock**.



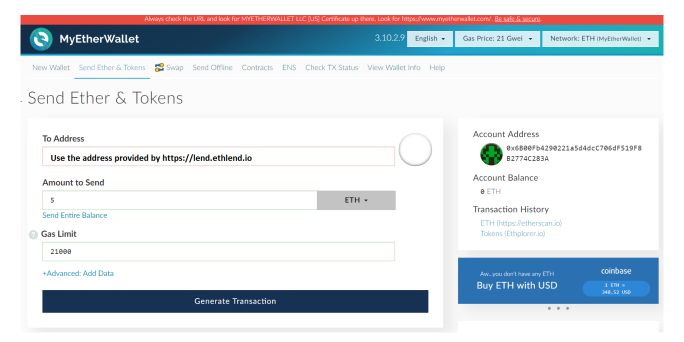
Copy the **Contract Address** found on: https://lend.ethlend.io. Paste the address into the **To Address** field in MyEtherWallet.

Insert the **Amount To Send** field with the amount of *Ether* you wish to send (minimum **1 ETH during the pre-sale and 0.01 ETH during the token sale**). In the **Gas Limit** field, input **210000**.

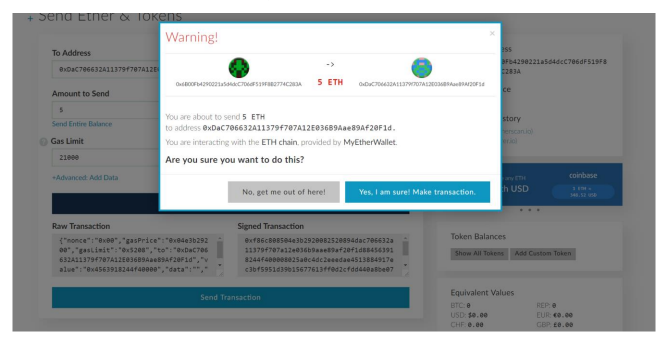
Note: The Gas Limit is important because the smart contract requires more gas than a normal transaction.

The Gas Fee slider is located in the header (the top right-hand corner) of the MyEtherWallet website. For the LEND Token Sale Period, the maximum Gas Fee you can use is 50 Gwei. Set the **Gas Fee** slider to your desired amount.

Note: You can only participate on pre-sale from September 25, 2017, 12 AM GMT until October 25, 2017, 23:59 PM GMT or when the cap is reached, or November 25, 2017, at 12 AM GMT until December 9, 2017, 23:59 PM GMT or when the cap is reached.



Click Yes, I am sure! Make transaction.



Step Six: Confirming that the transaction was completed

At the bottom of the screen, a notification bar pops up. Click **View TX**. An Etherscan window showing your transaction will open. If there are no errors indicated in red, then your transaction was successfully.

Note: LEND shall be transferred to your address shortly after the transaction is confirmed.

Where to go from here?

During the Contribution Period, our Slack will be limited to the **#announcements** channel only. If you have questions, you can them ask on Telegram. Also, be sure to check our Twitter account for official updates.

Thank you for participating!