

# Proof Presale Quick Guide

## 1) Token Summary

**Price Per Token:** .05 ETH / Token

**Minimum Purchase Size:** 10 Ether

**Symbol:** PPT

**Presale Address:** 0x3931E02C9AcB4f68D7617F19617A20acD3642607

**Token Address:** 0x2469f31A34FCaAc0deb73806cE39B2388874B13

**Decimals:** 18

## 2) Introduction

Greetings and welcome to the Proof presale. This document will outline how to purchase Proof Presale Tokens and check your balance of Proof Presale Tokens.

To start off a quick word about how the presale works. The Proof presale consists of two smart contracts located on the Ethereum Blockchain that are tied to each other forming a full token banking, distribution, and accounting system.

The first contract is the 'Proof presale' smart contract which acts as a bookkeeper, making sure you receive the correct number of tokens for the correct price. You will send your Ether here.

The second contract is the ERC-20 compliant 'token' contract which acts like a bank, handling the distribution, minting, and storage of tokens. You will check your Token balance here.

In short, you will send Ether to the 'Proof Presale' contract which will then direct the 'Proof Presale Token Contract' to update your balance of tokens. This guide begins with some basic instructions meant for people with some experience using public Blockchain technologies. Detailed step by step instructions are provided later in this document and describe how to buy Proof Presale Tokens via MyEtherwallet or Metamask, followed by instructions on how to verify your Proof Presale Token balance with MyEtherwallet, Metamask, Etherscan or Proof.

later Along with this guide are comprehensive guides with screenshots on how to manage your Ethereum and checking your Proof Presale Token balances, titled 'How to Buy Proof Presale Tokens' and 'How to Check your Proof Presale Token Balance', respectively.

### 3) How to purchase Proof Presale Tokens

Purchasing Proof presale tokens is an easy one step process. Simply send at least 10 Ether to the Proof Presale Contract. The address you sent from will then receive the Proof Presale Tokens.

**Proof Presale Contract Address:**



*0x3931E02C9AcB4f68D7617F19617A20acD3642607*

If you need help on how to send Ethereum from your wallet, the later sections of this guide include details and screens on how to send Ethereum from MyEtherWallet and Metamask.

**VERY IMPORTANT:** Do NOT send Ether to the presale contract from a coinbase or any other account whose Private Key you do not control. If necessary, generate a wallet on MyEtherWallet first and send from there.

## 4) How to check your token with Proof

1. In order to check your balance, you can visit Proof's very own Token Balance checker located at <http://www.proofsuite.com/tokenbalance/>.
2. In the top-left text entry box on the site marked 'Contract Address' enter the contract address for the proof Token contract. NOTE: DO NOT SEND ETHER HERE:



*0x2469f31A34FCaAc0debf73806cE39B2388874B13*

3. In the field marked 'User Address' place the wallet address that you sent your Ethereum from. Click the GET BALANCE button on the page and your balance will appear under 'Balance:'.

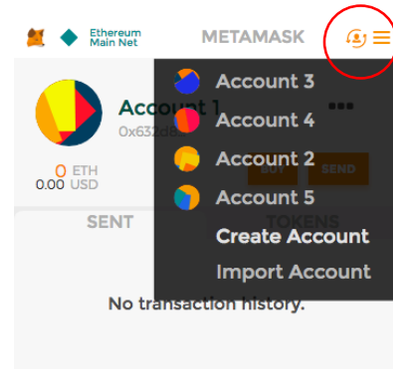
Since the Proof Presale Token is an ERC-20 compliant token, it will also appear on your wallet when you check MyEtherWallet or any other service which accounts for ERC-20 tokens.

Note that the Proof Presale Token is reported with an additional 18 decimals due to the nature of the Solidity programming language. If your amount appears to be an excessively high number, move the decimal point 18 places left to view the correct number of tokens.

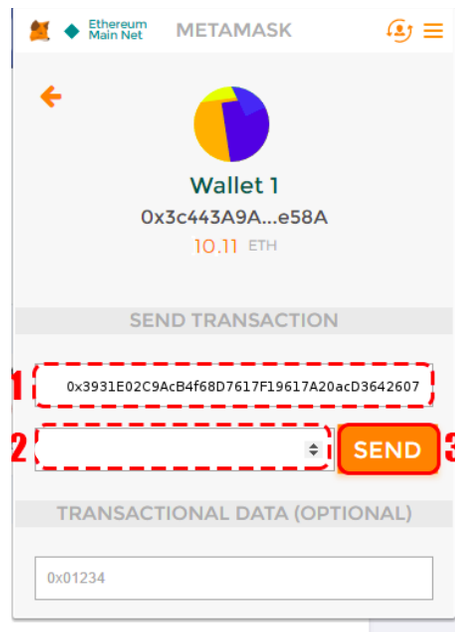
If you need help in how to check your balance, we have also produced pictorial guides on how to check balances using Proof, MetaMask, Etherscan, and MyEtherWallet.

## Appendix.I) How to buy Proof Presale Tokens with Metamask

1. Start by adding the Metamask chrome extension to your browser and create an account if you have have previously not done so. The installation and account setup process is described at : <https://www.cryptocompare.com/wallets/guides/how-to-use-metamask/>
2. Set your MetaMask Client to the main Ethereum network by clicking the dot in the top left of the plug-in window. It should be a green Diamond with the words 'Ethereum Main Net' next to it.
3. Create or choose an existing account and create an account. Alternatively, you can import an existing account via the upper menu. This account will be sending funds to the Proof Presale Contract and receive Proof Presale Tokens.



4. Make sure your account is funded and has a minimum balance of 10 ether.
5. Navigate to the "Send" tab, input the Proof Presale contract address: **0x3931E02C9AcB4f68D7617F19617A20acD3642607** and the amount you wish to invest. Finally press the send button. You should receive your tokens within a few minutes.

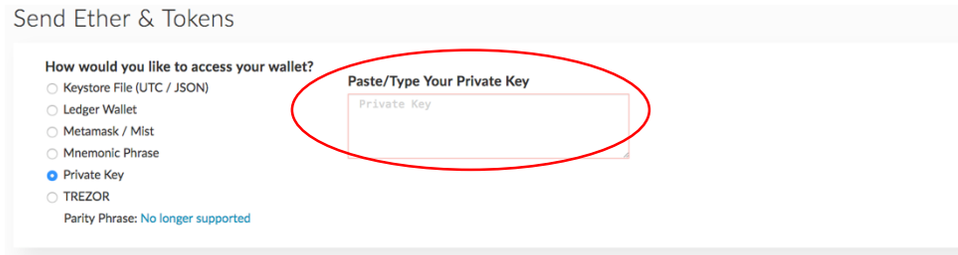


## Appendix.II) How to buy Proof Presale Tokens with MyEtherWallet

1. Navigate to <https://www.myetherwallet.com> . Make sure the security certificate is present in the URL bar at the top as shown in the screenshot below:

 MYETHERWALLET LLC [US] | <https://www.myetherwallet.com>

2. Navigate to the “Send Ether & Tokens” tab and select a method to access your wallet, for example by pasting your private key.



Send Ether & Tokens

How would you like to access your wallet?

- Keystore File (UTC / JSON)
- Ledger Wallet
- Metamask / Mist
- Mnemonic Phrase
- Private Key
- TREZOR

Parity Phrase: [No longer supported](#)

Paste/Type Your Private Key

Private Key

3. Input the Proof Presale contract address **0x3931E02C9AcB4f68D7617F19617A20acD3642607** in the first field, followed by the amount of ether you want to invest. The gas limit should be set automatically.

**Note:** The minimum investment is set to 10 ether



To Address 

0x3931E02C9AcB4f68D7617F19617A20acD3642607

Amount to Send

Amount ETH ▾

[Send Entire Balance](#)

Gas Limit

21000

[+Advanced: Add Data](#)

**Generate Transaction**

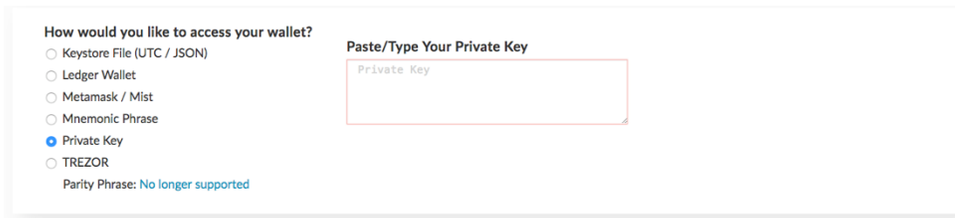
4. Click on generate transaction. A modal with a raw transaction and signed transaction should appear.
5. Click on Send transaction to finish the process. You can track the progress of your transaction in the link provided below.

## Appendix.III) How to check your token balance via MyEtherWallet

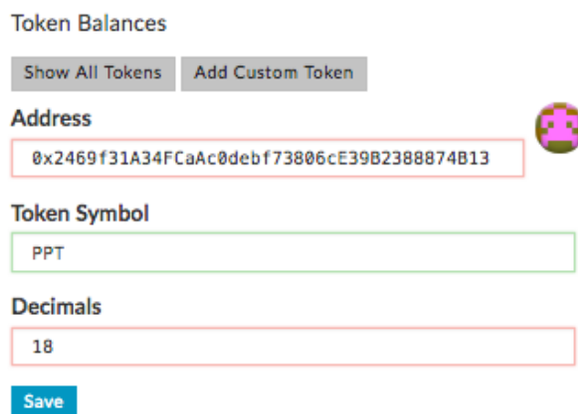
1. Navigate to <https://www.myetherwallet.com> . Make sure the security certificate is present in the URL bar at the top as shown in the screenshot below:

 MYETHERWALLET LLC [US] | <https://www.myetherwallet.com>

2. Select “View Wallet Info” on the navigation bar and choose a method to unlock your wallet:



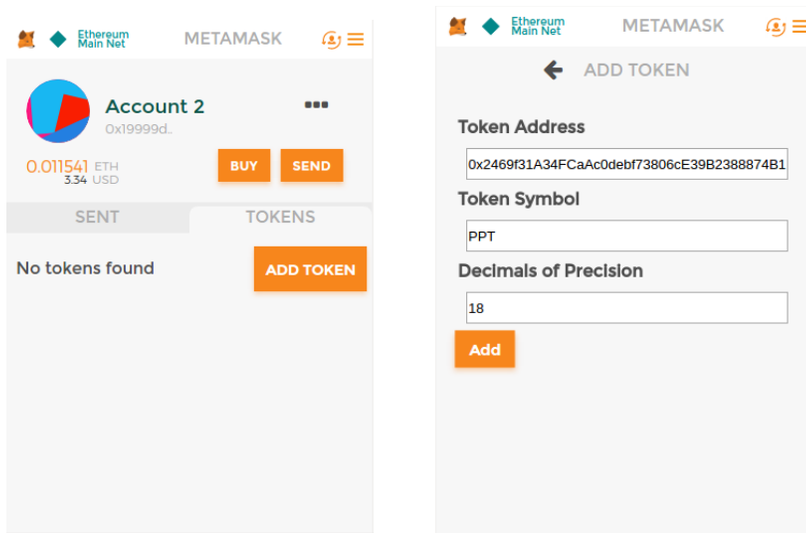
3. Once you have successfully unlocked your wallet you should see a screen similar to the one below.
4. Select the custom token option and input the following values:
  - a. Proof Presale Token Address: **0x2469f31A34FCaAc0deb73806cE39B2388874B13**
  - b. Token symbol: **PPT**
  - c. Decimals: **18**
5. Press the “Save” button to display your token balance



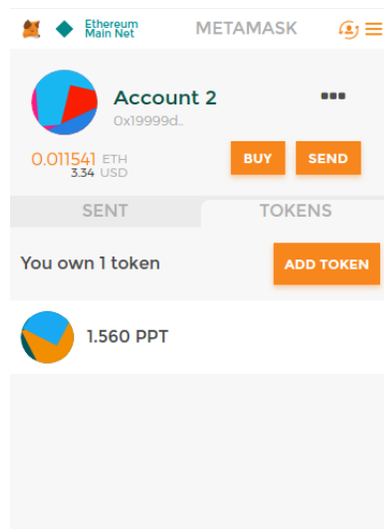
**Note:** The displayed token balance in Myetherwallet accounts for the 18 decimals used in the ERC20 ProofPresale Token. If you invested 100 ether, the balance should be 2000 tokens.

## Appendix.IV) How to check your token balance via MetaMask:

6. If you did not already install Metamask and setup your account, you can do so by following the guide linked below : <https://www.cryptocompare.com/wallets/guides/how-to-use-metamask/>
7. Select or import the account you have previously used to buy Proof Presale tokens.
8. Navigate to the token tab, press the “ADD TOKEN” and input the following values to display your Proof Presale Token balance
  - a. Address: **0x2469f31A34FCaAc0deb73806cE39B2388874B13**
  - b. Symbol: **PPT**
  - c. Decimals: **18**



9. Press the “ADD TOKEN” button to display your token balance:

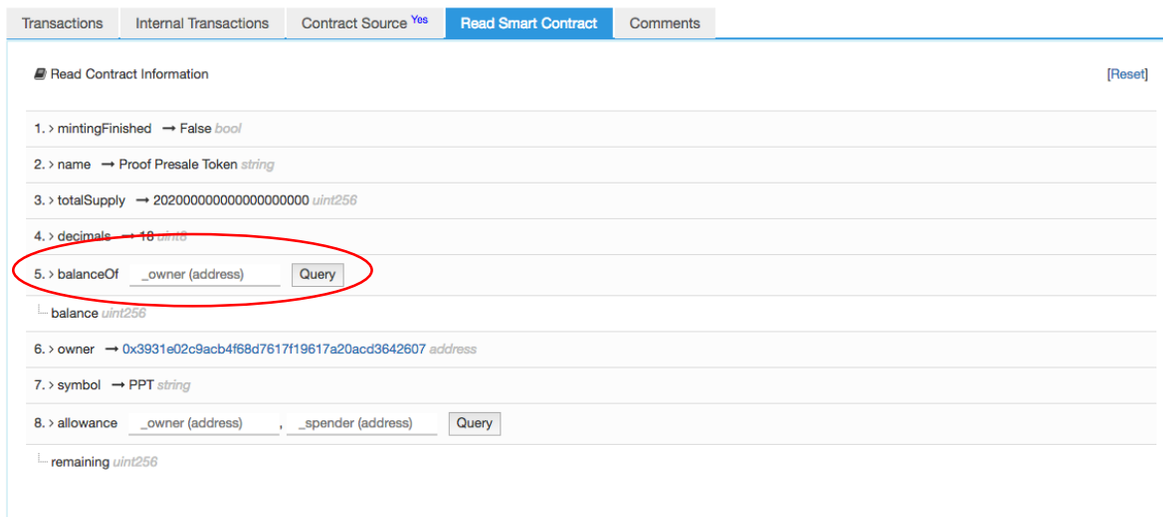


## Appendix.V) How to check your token balance via Etherscan:

1. Access the following the Proof Presake Token address on etherscan

<https://etherscan.io/address/0x2469f31a34fcaac0debf73806ce39b2388874b13#readContract>

2. Input your wallet address in the “balanceOf” field



The screenshot shows the 'Read Smart Contract' interface on Etherscan. The 'Read Smart Contract' tab is selected. The interface displays the following information:

- 1. > mintingFinished → False *bool*
- 2. > name → Proof Presale Token *string*
- 3. > totalSupply → 2020000000000000000 *uint256*
- 4. > decimals → 18 *uint8*
- 5. > balanceOf
- ↳ balance *uint256*
- 6. > owner → 0x3931e02c9acb4f68d7617f19617a20acd3642607 *address*
- 7. > symbol → PPT *string*
- 8. > allowance  ,
- ↳ remaining *uint256*

3. Clicking on the query button to display your balance.

Note: The balance displayed in the balanceOf field corresponds to the number of actual tokens you received multiplied by  $10^{18}$ . To compute your balance, you have to divide the displayed number by  $10^{18}$ . If you invested 100 ether, the balance should display 100 followed by 18 zeros.

## Appendix.VI) How to Check Your Balance with Proof

In order to check your balance, you can visit Proof's very own Token Balance checker located at <http://www.proofsuite.com/tokenbalance>

Input the Proof Presale Token address in the contract address field:

***0x2469f31A34FCaAc0debf73806cE39B2388874B13***

Enter the address you used to buy Proof Presale tokens in the User Address field:

The screenshot shows a web interface for checking a token balance. It features two input fields at the top: the left one contains the contract address `0x2469f31A34FCaAc0debf73806cE39B2388874B13` with a small example below it, and the right one contains a user address `0xeb315ddcd7cfd573964e32c88fc6ff3a25ff9d8f` with another example below it. Below these is a dropdown menu with the text "Or Select Popular Contract". At the bottom left of the form is a dropdown menu showing "Ethereum Blockchain". A prominent "GET BALANCE" button is on the right. Below the form, a separate box displays the result: "Balance: 9.22 tokens".

Note: The Proof balance checker accounts for the decimals in the ERC20 contract. If you invest 100 ether, the displayed balance should be 2000 tokens.