



SIRIN LABS

Claim/Refund User Guide

(for “Buy-with-guarantee” program participants)

| | |
|---|---|
| Introduction | 3 |
| View your balance in the “Buy-With-Guarantee” program | 4 |
| To claim your SRNs | 6 |
| To refund your ETHs | 9 |

INTRODUCTION

MyEtherWallet is a free, open-source, client-side tool for securely interacting with the Ethereum network. The following instructions will guide you through the setup process for MyEtherWallet. We strongly advise that all participants conduct their own research into the setup process of MyEtherWallet, and how to use the wallet to make transactions. SIRIN LABS takes no responsibility or accountability should the process function differently than described. As such, participants assume all risks associated with the use of MyEtherWallet (or any other ERC20 wallet) in connection with the token sale and refund. For the terms and conditions concerning the SIRIN LABS token sale please visit <https://sirinlabs.com/>

IMPORTANT NOTES – MUST READ

- The claim/refund process can only be issued from the wallet address from which you originally contributed to the crowdsale.
- The Buy-with-guarantee claim/refund process can only be executed with an ethereum wallet for which you hold the private key.
- In order to obtain your ETH (as a refund), or your SRNs (as a claim) you will need to go through the following process.

The Claim and/or refund function is only available during the Guarantee period – 60 days from crowdsale end.

Partial claim and partial refund are available, the smart contract will continue to execute claim and refund orders as long as the total ETH amount contributed from the specific wallet is not fully claimed or refunded.

While the function to select the claim option will remain active within the Smart Contract in perpetuity. At end of the 60 day guarantee period, the ability to receive a refund for the ETH coins will be revoked, and any attempts to obtain a refund will be ignored by the Smart Contract.

VIEW YOUR BALANCE IN THE “BUY-WITH-GUARANTEE” PROGRAM

To view your balance in the program, go to the address below, copy and paste it to browser’s web address field.

<https://etherscan.io/address/0xa4ddd3977920796bfb14ca8d0fb97491fa72a11d#readContract>

PLEASE NOTE: You can only claim up to the total number of SRNs currently held for you within the Smart Contract. In order to view your SRN balance, enter your wallet address and press the “Query” button, in section 5.

| Transactions | Internal Transactions | Token Transfers | Contract Source <small>Yes</small> | Read Smart Contract | Comments |
|---|-----------------------|-----------------|------------------------------------|---------------------|----------|
| Read Contract Information [Reset] | | | | | |
| 1. > etherWallet → 0x5978c1473ee84dd9cf3d90d0e931a79906ee52c5 address | | | | | |
| 2. > REFUND_TIME_FRAME → 5184000 uint256 | | | | | |
| 3. > refundStartTime → 0 uint256 | | | | | |
| 4. > owner → 0x29afa3443f752eb29d814d9042fd88a4a2dc0f1e address | | | | | |
| 5. > depositedToken <input type="text" value="<input> (address)"/> Query | | | | | |
| ↳ uint256 | | | | | |
| 6. > state → 0 uint8 | | | | | |
| 7. > pendingOwner → 0x00 address | | | | | |
| 8. > depositedETH <input type="text" value="<input> (address)"/> Query | | | | | |
| ↳ uint256 | | | | | |
| 9. > token → 0x68d57c9a1c35f63e2c83ee8e49a64e9d70528d25 address | | | | | |

PLEASE NOTE: You can only refund up to the total number of ETHs currently held for you within the Smart Contract. In order to view your ETH balance, enter your wallet address and press the “Query” button, in section 8.

| Transactions | Internal Transactions | Token Transfers | Contract Source <small>Yes</small> | Read Smart Contract | Comments |
|---|-----------------------|-----------------|------------------------------------|---------------------|----------|
| Read Contract Information [Reset] | | | | | |
| 1. > etherWallet → 0x5978c1473ee84dd9cf3d90d0e931a79906ee52c5 address | | | | | |
| 2. > REFUND_TIME_FRAME → 5184000 uint256 | | | | | |
| 3. > refundStartTime → 0 uint256 | | | | | |
| 4. > owner → 0x29afa3443f752eb29d814d9042fd88a4a2dc0f1e address | | | | | |
| 5. > depositedToken <input type="text" value="<input> (address)"/> Query | | | | | |
| ↳ uint256 | | | | | |
| 6. > state → 0 uint8 | | | | | |
| 7. > pendingOwner → 0x00 address | | | | | |
| 8. > depositedETH <input type="text" value="<input> (address)"/> Query | | | | | |
| ↳ uint256 | | | | | |
| 9. > token → 0x68d57c9a1c35f63e2c83ee8e49a64e9d70528d25 address | | | | | |

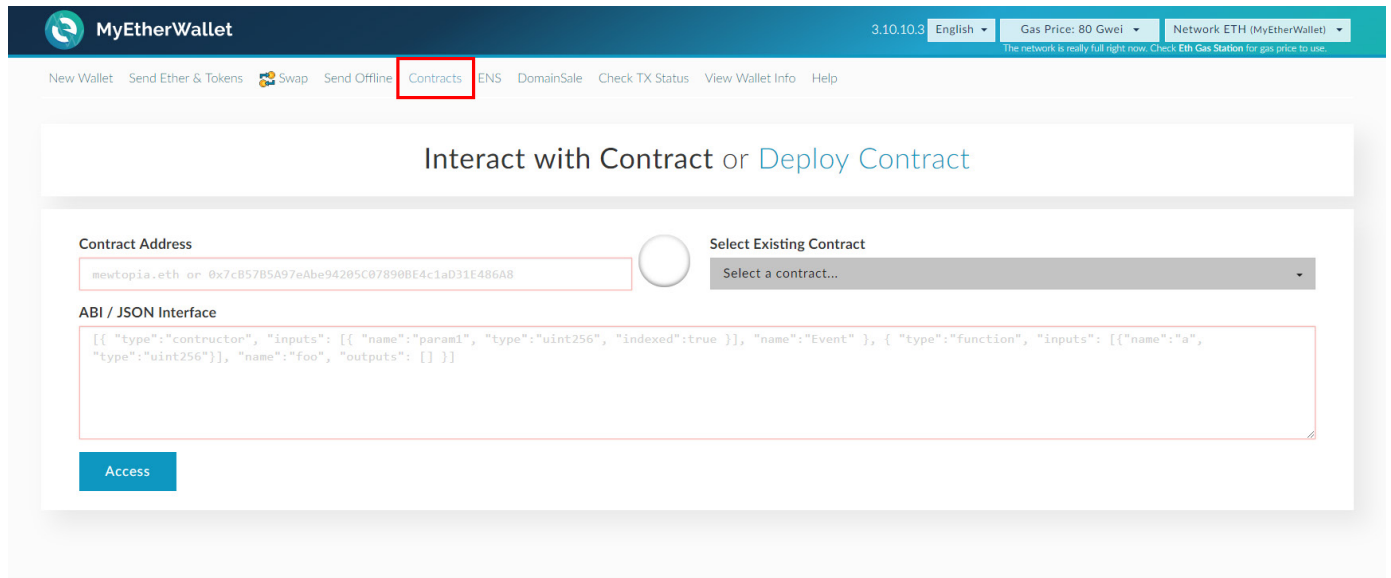
Please note the value you see is in wei units – you need to divide the value see by 10E18.

As an example, in order to refund 1 ETH you will need to type in “1,000,000,000,000,000,000” (18 zeros)

You can use this online tool <https://etherconverter.online/> to perform the calculation

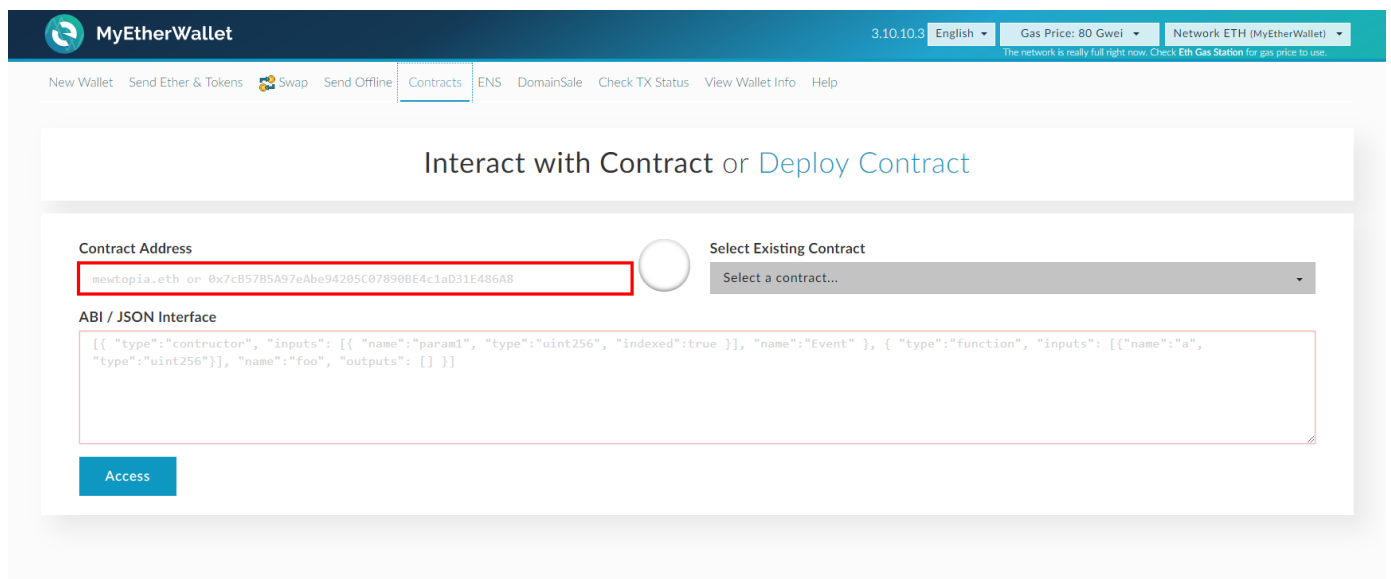
TO CLAIM YOUR SRN'S

1. Go to MyEtherWallet at <https://www.myetherwallet.com>, and choose the "Contracts" tab.




2. Copy & Paste the following contract address, into the "Contract Address" field

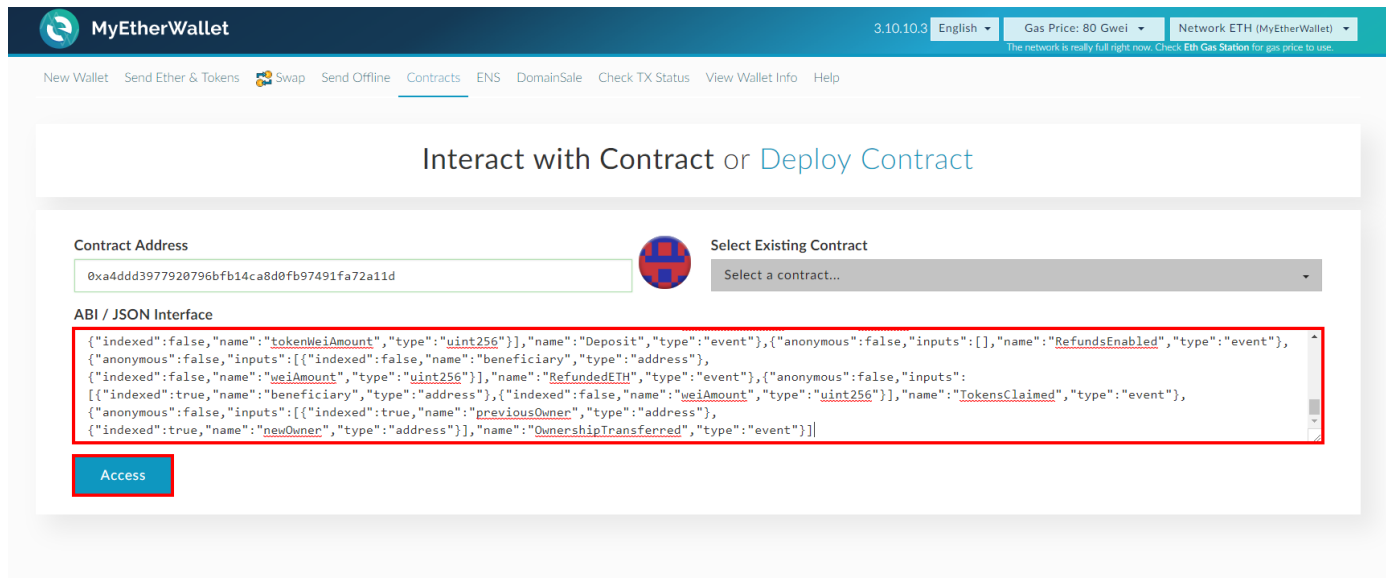
0xa4ddd3977920796bfb14ca8d0fb97491fa72a11d



3. Copy & Paste the following block of text into the ABI/JSON Interface field, and then click the Access button

For the next step you will have to copy the text from the note below, this will not work properly if this document is viewed in a web browser. You will need to open the PDF using the Adobe Acrobat reader [available free here](#)

When viewing this document with the Acrobat reader, copy the entire text block enclosed in this comment - > 
And paste it as shown below



After successful completion of the above steps the "Select a function" menu should present the functions supported by the SIRIN LABS smart contract:

claimTokens – a function that enables partial and/or full claim of the SRN tokens according the SRN/ETH rate(s) on the day of the contribution(s).

refundETH – a function that enables partial and/or full refund of the ETH coins according the ETH balance of the specific wallet in the program.

ABI / JSON Interface

```
{
  "anonymous": false,
  "inputs": [
    {
      "indexed": false,
      "name": "beneficiary",
      "type": "address"
    },
    {
      "indexed": true,
      "name": "weiAmount",
      "type": "uint256"
    }
  ],
  "name": "RefundedETH",
  "type": "event"
},
{
  "anonymous": false,
  "inputs": [
    {
      "indexed": true,
      "name": "previousOwner",
      "type": "address"
    },
    {
      "indexed": true,
      "name": "newOwner",
      "type": "address"
    }
  ],
  "name": "OwnershipTransferred",
  "type": "event"
}
]
```

Access

Read / Write Contract

0xa4ddd3977920796bfb14ca8d0fb97491fa72a11d

Select a function -

- etherWallet
- claimAllTokens
- REFUND_TIME_FRAME
- claimAllInvestorTokensByOwner
- close
- My **claimTokens**
- deposit
- claimOwnership
- refundStartTime
- enableRefunds
- owner
- depositedToken
- refundETH**
- state
- pendingOwner

your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your keys & always check the URL. You are responsible for your security.

You can support us by supporting our blockchain-family.

Consider using our affiliate links to...

Swap ETH/BTC/EUR/CHF via Bitly.com

Buy a...

Ledger Wallet TREZOR Digital Bitbox ethercard

Donations are always appreciated!

MyEtherWallet.com

Unit Converters & ENS Debugging

Sign Message

kvhnuke.github.io/etherwallet

GitHub: Current Site & CX

GitHub: Latest Release

MyEtherWallet Chrome Extension

5AL "Don't Get Phished" Chrome Extension

- Choose the "claimTokens" function from the dropdown menu.
- Input the amount of SRN you wish to refund, please note the value you enter is in wei units – you need to multiply the amount of SRN you want to refund by 10E18. As an example, in order to refund 1 SRN you will need to type in "1,000,000,000,000,000" (18 zeros, no need to add the commas), you can use this online tool to calculate it – <https://etherconverter.online/> - put the desired amount in the "Ether" field and take out the "Wei" amount

Read / Write Contract

0xa4ddd3977920796bfb14ca8d0fb97491fa72a11d

claimTokens -

tokensToClaim uint256

151

How would you like to access your wallet?

- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore / JSON File
- Mnemonic Phrase
- Private Key
- Parity Phrase

WRITE

- Input the address of the wallet from which the original contribution was executed (you will need to authenticate yourself as the wallet owned in one of the presented options)
- Approve and send the transaction

The correct number of SRN will be received in your wallet.

TO REFUND YOUR ETHS

4. Choose the “refundETH” function from the dropdown menu
5. Input the amount of ETH you wish to refund, please note the value you enter is in wei units – you need to multiply the amount of ETH you want to refund by 10E18. As an example, in order to refund 1 ETH you will need to type in “1,000,000,000,000,000,000” (18 zeros , no need to add the commas), you can use this online tool to calculate it – <https://etherconverter.online/> - put the desired amount in the “Ether” field and take out the “Wei” amount

Read / Write Contract
Oxa4ddd3977920796bfb14ca8d0fb97491fa72a11d

refundETH ▾

ETHToRefundAmountWei uint256
151

How would you like to access your wallet?

- Metamask / Mist ?
- Ledger Wallet ?
- TREZOR ?
- Digital Bitbox ?
- Keystore / JSON File ?
- Mnemonic Phrase ?
- Private Key ?
- Parity Phrase ?

WRITE

6. Input the address of the wallet from which the original contribution was executed (you will need to authenticate yourself as the wallet owned in one of the presented options)
7. Approve and send the transaction (please note that exercising the refund function after the 60 days guarantee period will not result in delivery of your ETH balance to your wallet, you will have to claim the SRN tokens).