

How to make a **HTKN** claim request

This document describes how to claim HTKN by calling the RHTKN smart contract function

1. [Set up a Stellar wallet](#), once you have set up your Stellar wallet you need to fund your wallet with Lumens [How to purchase XLM](#)

**If you are a contributor from the European Union you will need to set up a Stellar wallet with [Lobstr](#)*

2. Go to your Ethereum wallet address (That is holding your RHTKN)
3. Open this [link](#) and copy all 985 lines of text from the contract_ABI.json file
4. Open your browser, go to [myetherwallet.com](#) and connect with the RHTKN contract

Interact with Contract or [Deploy Contract](#)

Contract Address

0x1001a16116f0bDECAF9CD2387C88B726E864CD631



Select Existing Contract

Select a contract...

ABI / JSON Interface


```
[{"type": "contractor", "inputs": [{"name": "param1", "type": "uint256", "indexed": true}], "name": "Event"}, {"type": "function", "inputs": [{"name": "A", "type": "uint256"}], "name": "foo", "outputs": []}]
```

Access

- 5. Enter **0x882a78892Ddd427cF55FFD20C3496047fC63B24D** in Contract Address field
- 6. Paste the text from [contract_ABI.json](#) file into the ABI / JSON Interface field

Contract Address

0x882a78892Ddd427cF55FFD20C3496047fC63B24D



Select Existing Contract

Select a contract...

ABI / JSON Interface

```
"version": "0.4.18+commit.9cf6e910.Emscripten.clang",
},
"networks": {},
"schemaVersion": "1.0.1",
"updatedAt": "2018-07-21T17:50:50.670Z"
}
```

Access

- 7. Click Access button
- 8. The **Read / Write Contract** will appear under the Access button

Access

Read / Write Contract

0x882a78892Ddd427cF55FFD20C3496047fC63B24D

Select a function ▾

9. Open **Select a function** and choose **claimTokens**

10. Put your **Stellar wallet address** in **_address** field



Read / Write Contract

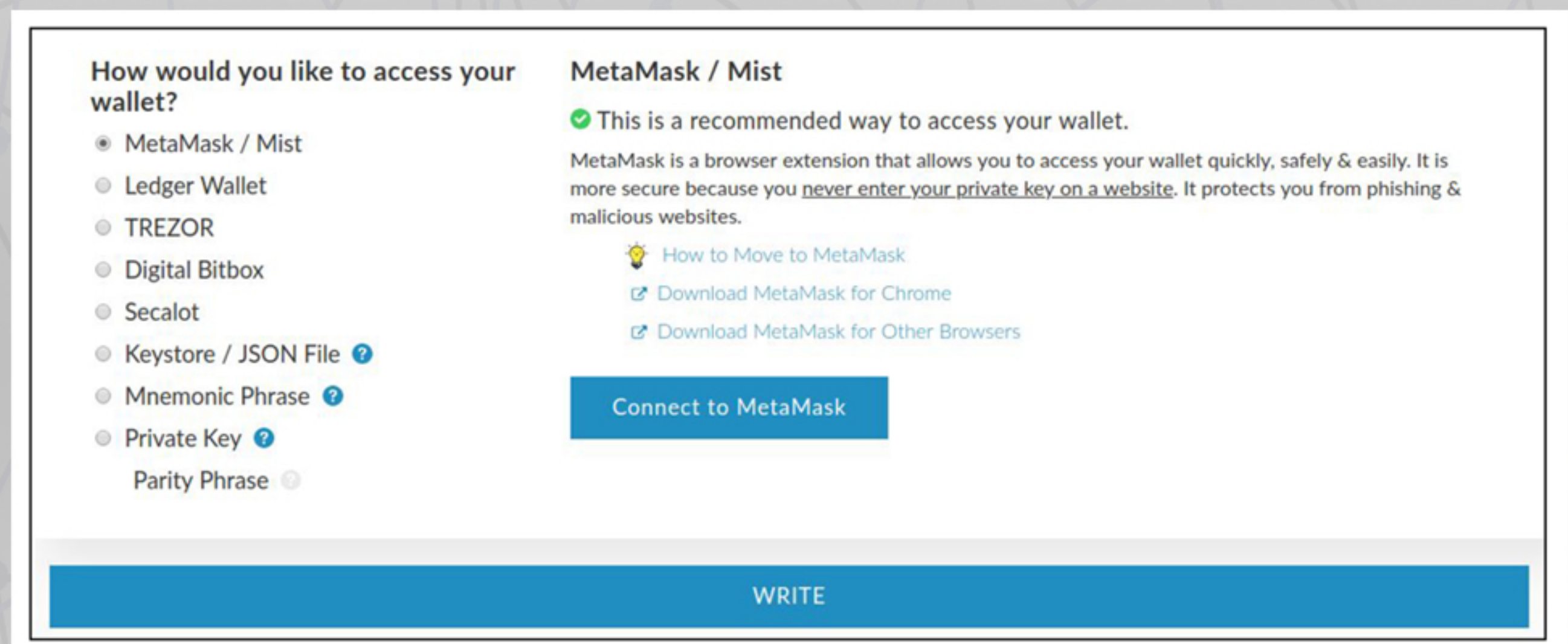
0x882a78892Ddd427cF55FFD20C3496047fC63B24D

claimTokens ▾

_address string

Ohh! Shiny!

11. Select how you will access your wallet and follow the instructions given on the right hand side



How would you like to access your wallet?

- ☒ MetaMask / Mist
- ☐ Ledger Wallet
- ☐ TREZOR
- ☐ Digital Bitbox
- ☐ Secalot
- ☐ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
- ☐ Parity Phrase ?

MetaMask / Mist

✔ This is a recommended way to access your wallet.

MetaMask is a browser extension that allows you to access your wallet quickly, safely & easily. It is more secure because you never enter your private key on a website. It protects you from phishing & malicious websites.

💡 How to Move to MetaMask

🔗 Download MetaMask for Chrome

🔗 Download MetaMask for Other Browsers

Connect to MetaMask

WRITE

12. Click WRITE

After you have completed your transaction, you need to wait until the blockchain finishes processing it.

You should then see your transaction in

<https://etherscan.io/address/0x882a78892Ddd427cF55FFD20C3496047fC63B24D>

If the TxReceipt status displays "Success", you have completed the HTKN Claim Request. HoToKeN team will then batch up your request and populate your wallet as quickly as possible. Please note that it may take up to 3 days.