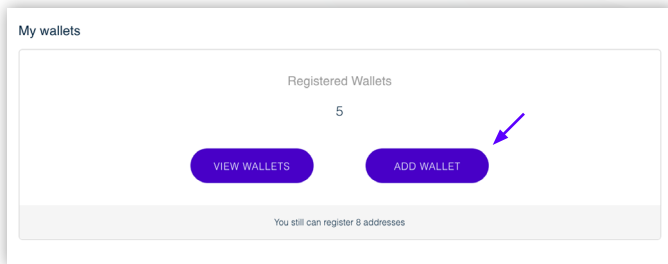
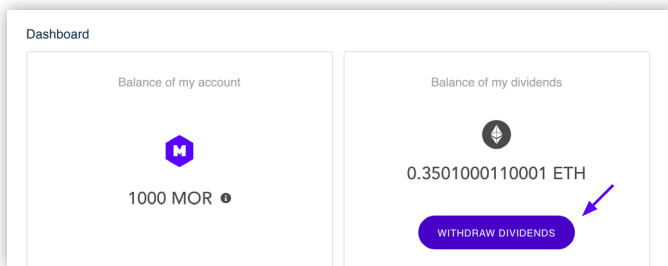


How To Claim Moria Token Royalty In ETH

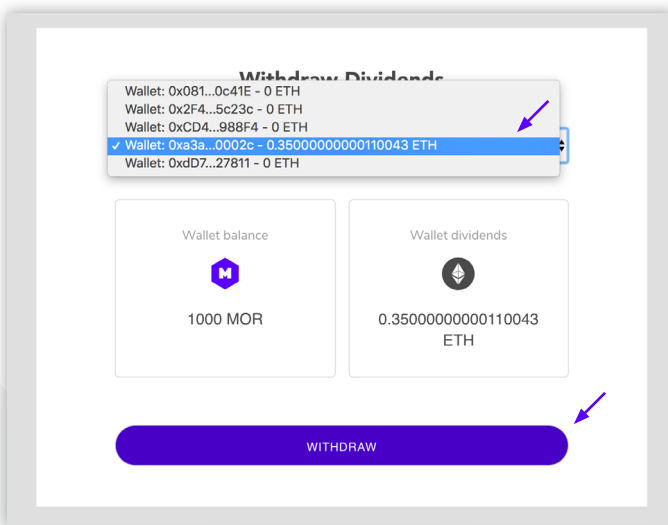
WITHDRAW FROM MORIA TOKEN WEBSITE PORTAL



1. After logging in, if you don't already have a wallet connected, click on "Add Wallet" in the "My Wallet" section.

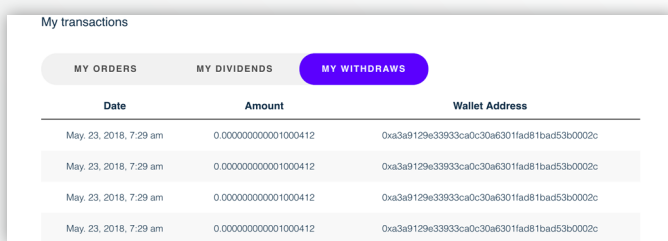


2. Enter your Ether address and click submit (can add up to 10 addresses).

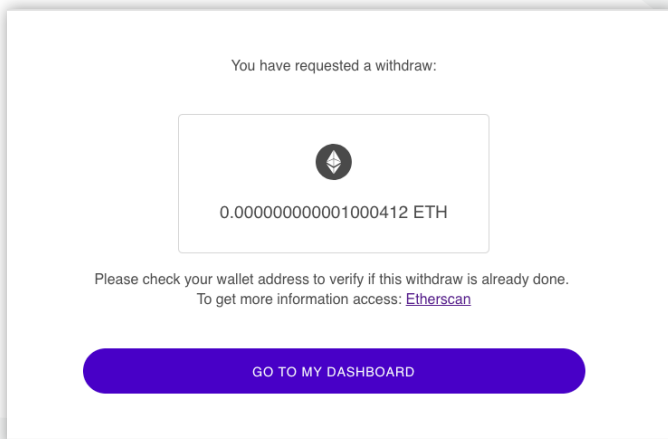


3. After you have all your wallets set up, check to see if you have a royalty balance. If greater than 0, click on "WITHDRAW ROYALTY".

4. Find the wallet with royalty balance in the drop down menu. Click "WITHDRAW".



5. Check your transaction on your wallet or on the withdraw confirmation, by clicking "ETHERSCAN".



If you are looking at Etherscan, click on "Internal Txns" to view the Royalty withdraw. If you don't see your transaction, wait at least two hours before withdrawing again, in case of network congestion.

WITHDRAW DIRECTLY FROM SMART CONTRACT

Note: There are a variety of ways to call other functions on contracts, this covers a method using the public MyEtherWallet website: <https://www.myetherwallet.com>

1. Go to: <https://www.myetherwallet.com>

2. Once logged into your wallet enter the contract address: [0xa6a7fce4affe059548fc39ebbc74555952a6fb0d](https://www.myetherwallet.com)

3. In the ABI / JSON interface field paste the contents of the file token.abi. <https://raw.githubusercontent.com/MoriaToken/Github/moria-smart-contracts/master/Token.abi>

4. Click "ACCESS", then choose the Claim Dividends function.

5. Make sure the key you are using to access the function is for the address you wish to claim for.

6. Select the key access method. Click "WRITE".