



DDF Asset Ltd.

89 Nexus Way
Camama Bay
Grand Cayman

info@digitaldevelopersfund.com

www.digitaldevelopersfund.com

How To Participate in the DDF ICO Using Mist (Ethereum Wallet)

Disclaimer: We offer the following instructions only as guidance. Buyers should do 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 Mist Ethereum Wallet (or any associated software or services) will be reliable or function as described. As such, Buyers assume all risks associated with the use of Mist, Ethereum Wallet (or any other ERC20 wallet) in connection with the token sale. Please consult the full Prospectus on www.digitaldevelopersfund.com.

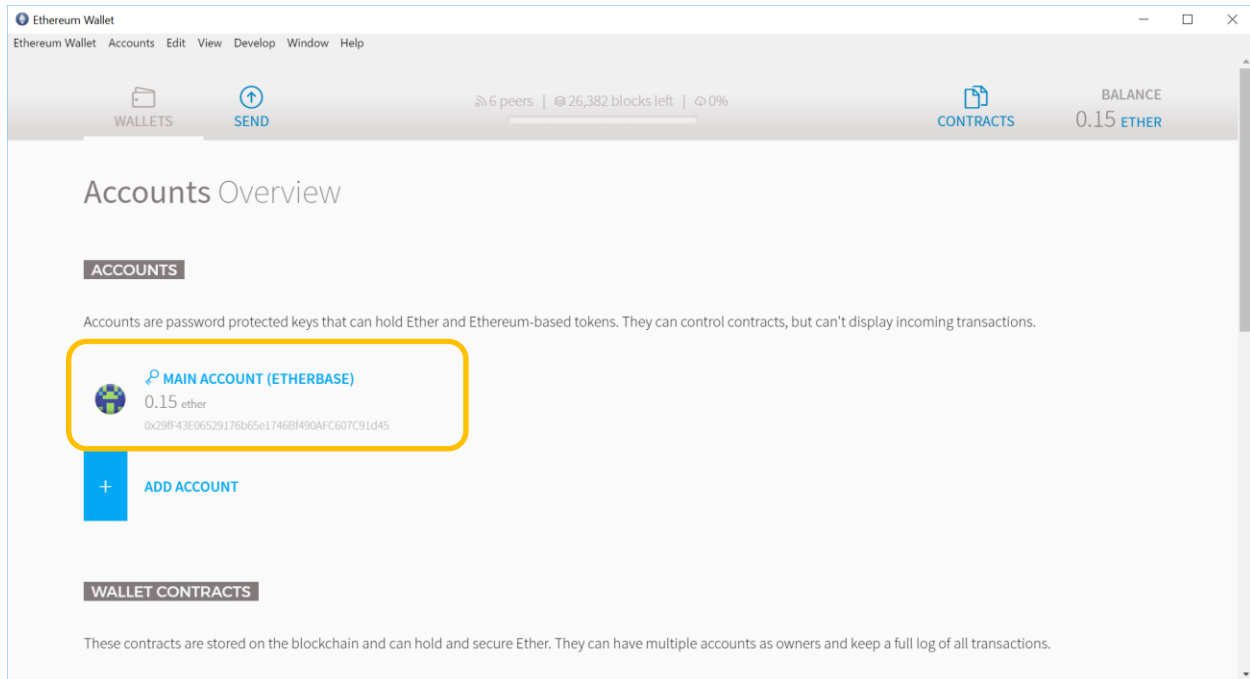
1) Make Sure the Wallet is Synced

Please note that the syncing process can take a number of hours. Make sure you are syncing with the Main Network, NOT the Testnet.

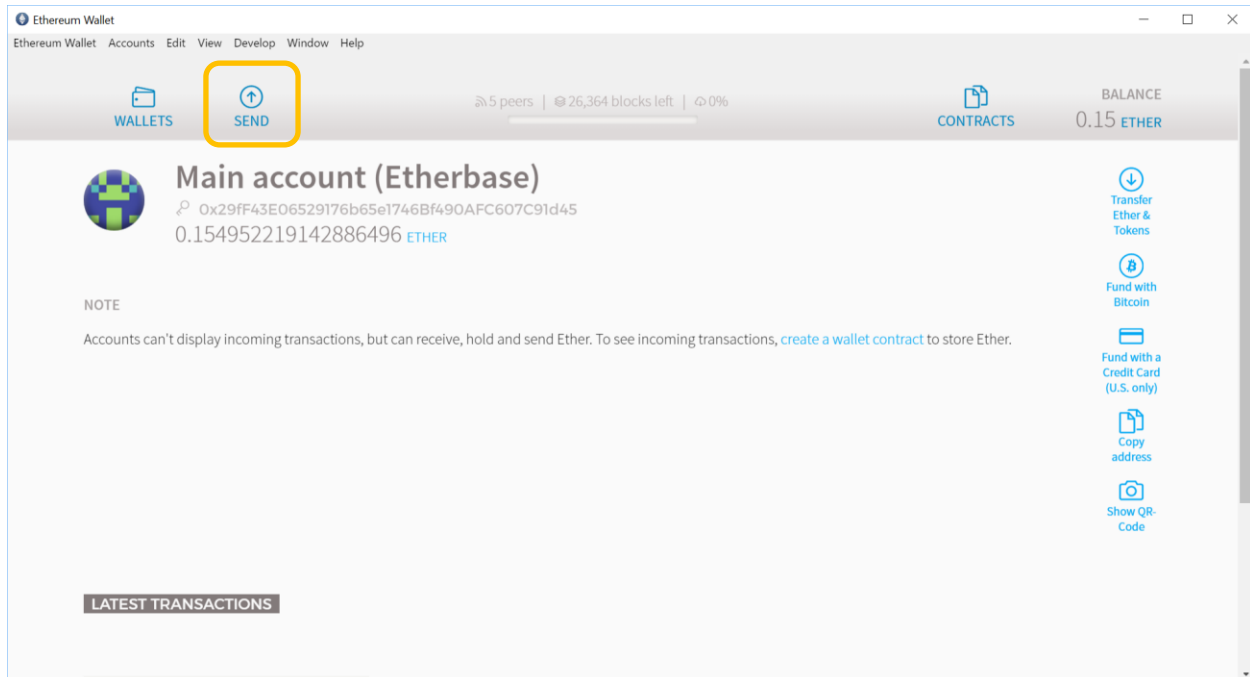
2) Send Ether to the ICO Address

Before sending ETH, ensure the token sale has commenced. To ensure this is the case, your wallet block number must be greater than or equal to the starting block listed on the www.digitaldevelopersfund.com on June 1st, 2017.

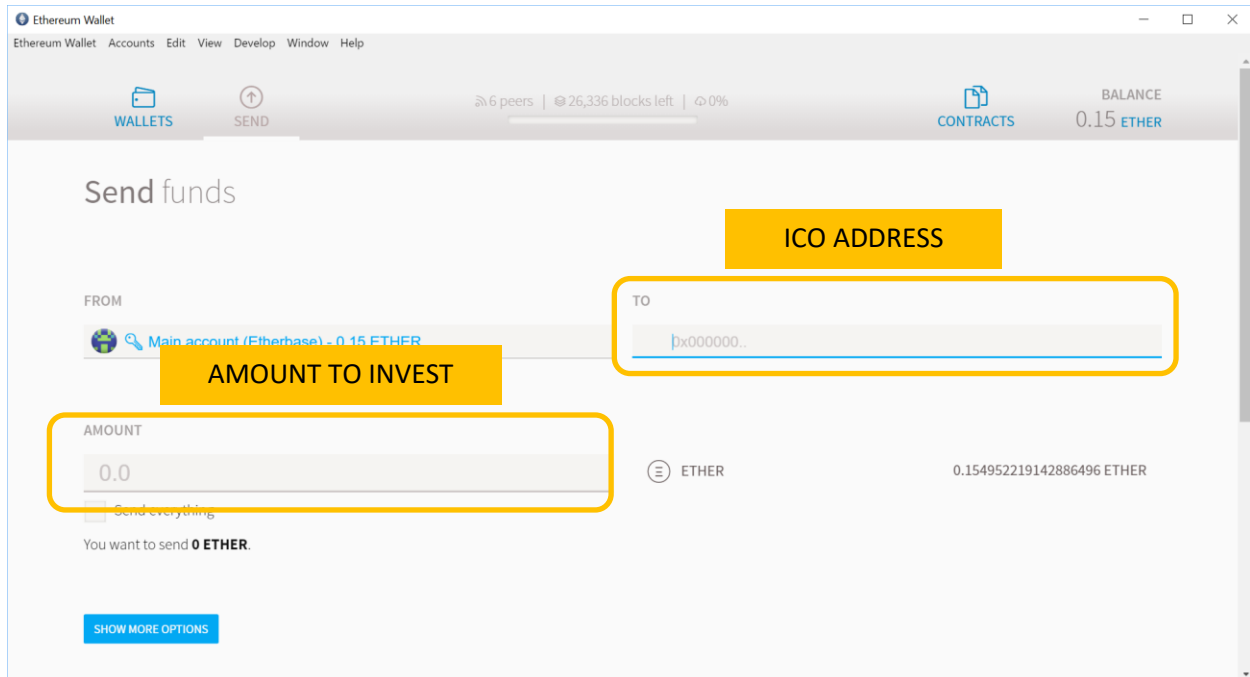
Open the account from which you wish to send Ether:



Click on "SEND":



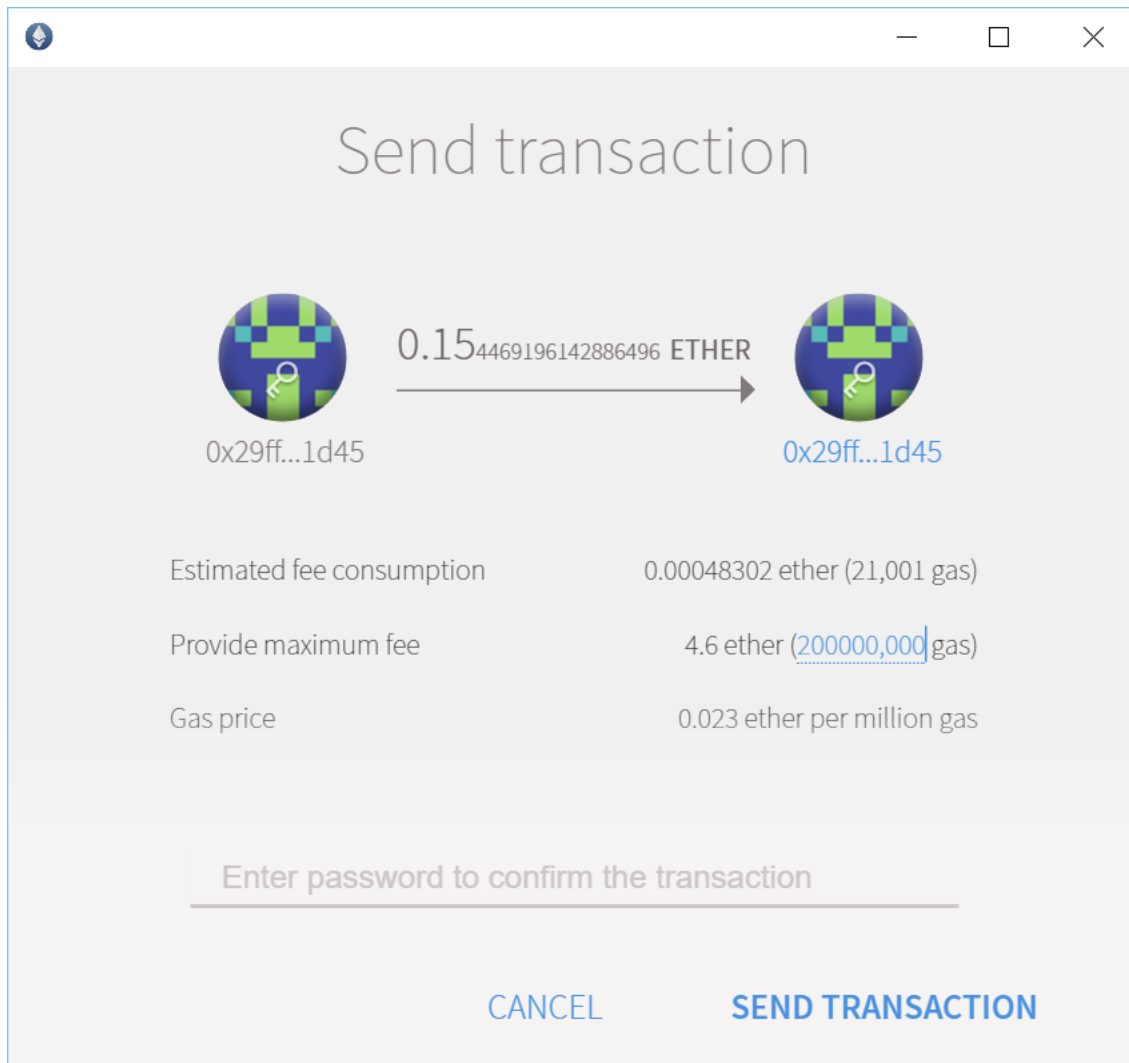
Enter the ICO smart contract address as provided on www.digitaldevelopersfund in the "TO" field. Make sure the address is correct. Enter the amount of ETH to invest.



Click on “SHOW MORE OPTIONS”.

- No data needs to be entered.
- Make sure the “gas” amount equals at least 200,000. If it does not match that amount, increase it.

Click “SEND TRANSACTION”.

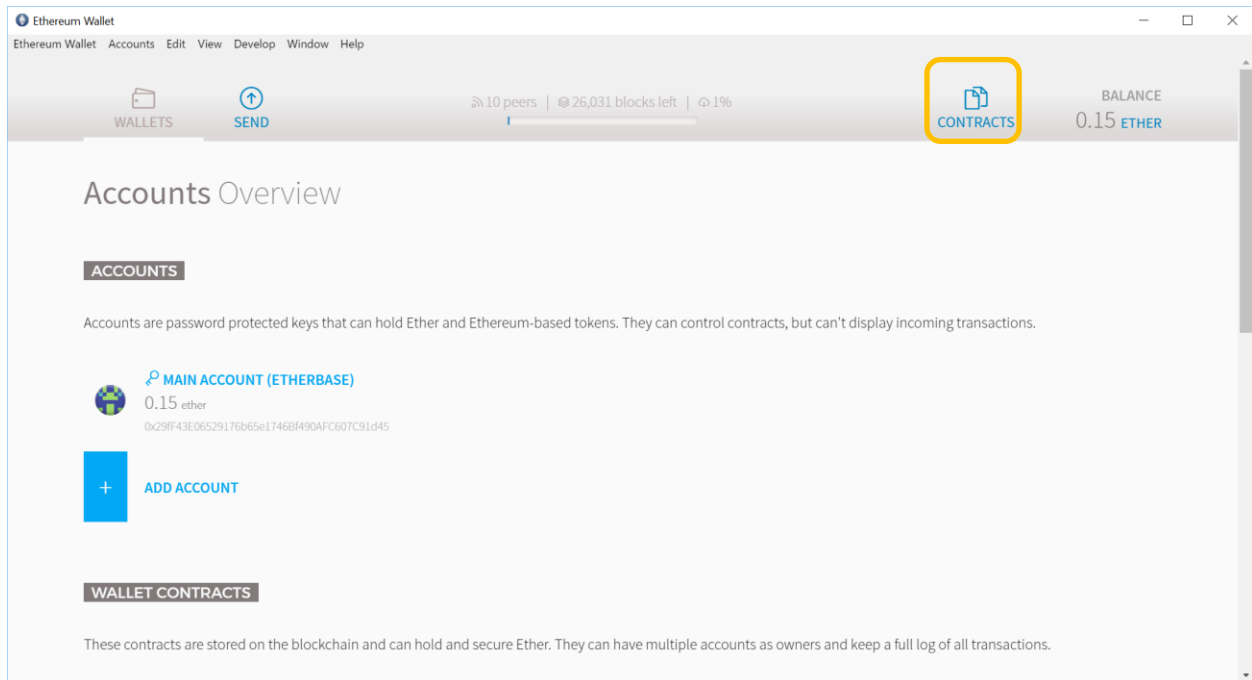


You have now purchased the amount of DDF Tokens that corresponds to the amount of ETH you sent.

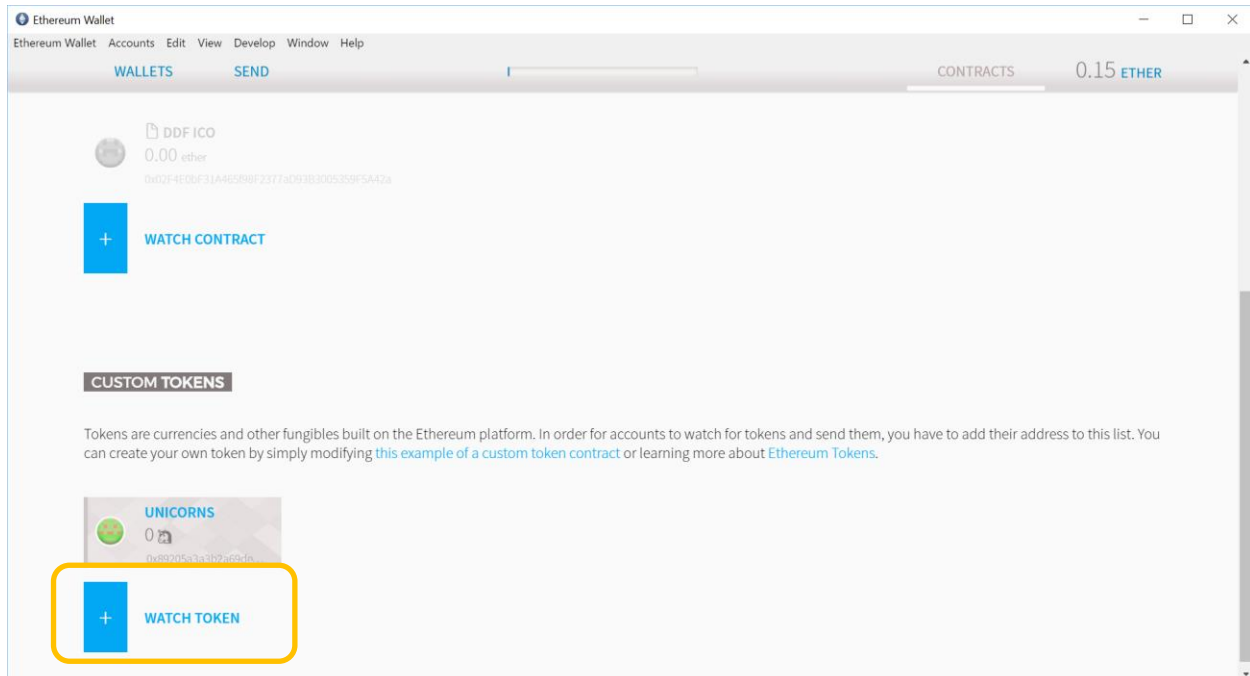
d

3) Watch Token

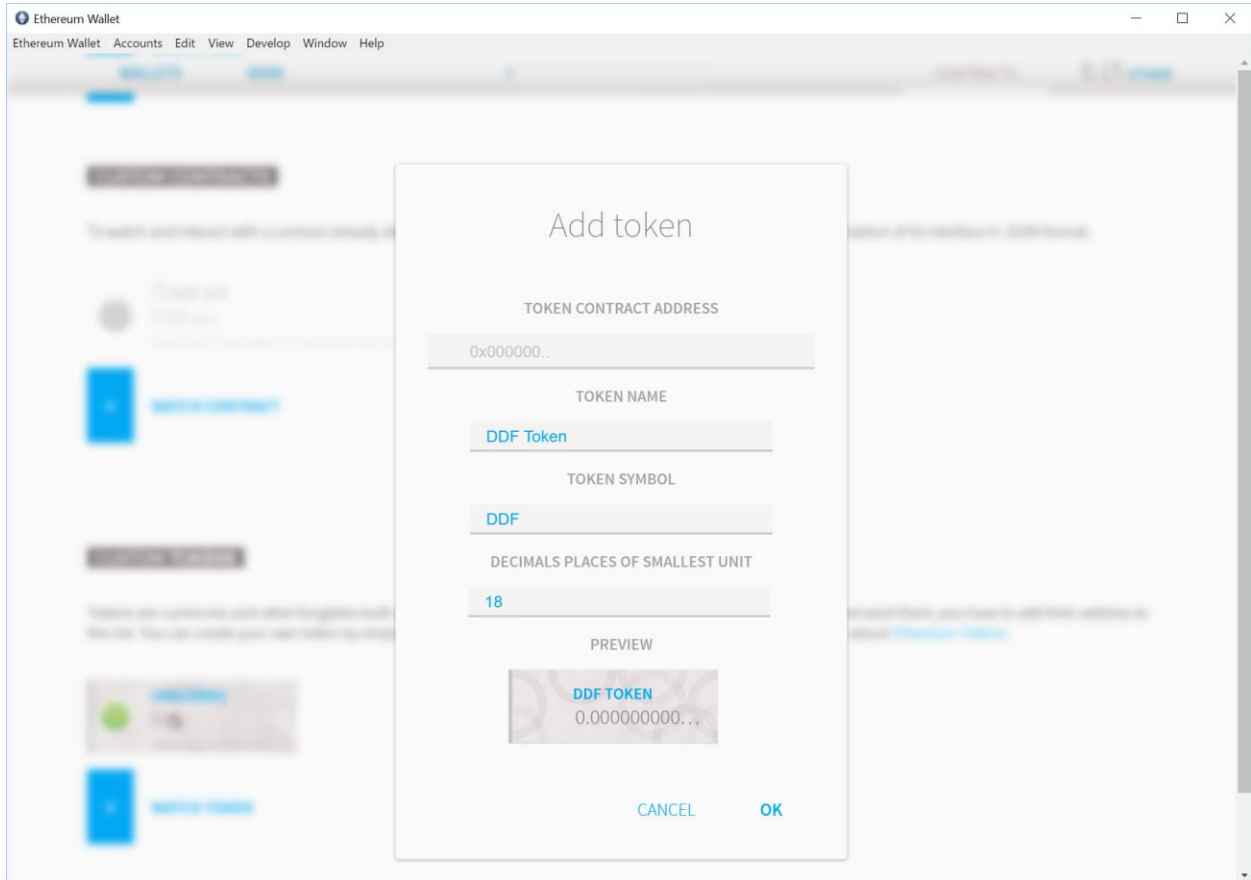
Click on "CONTRACTS".



Click on “WATCH TOKEN”.



On the page that appears, add the ICO address you used to buy DDF Tokens. Then add the name “DDF Token” and the symbol “DDF” and “18” for the number of decimals. Click “OK.”



This will now display your DDF Tokens!