

These instructions are for DIG token holders who had their DIG v1 or UNY/UNI tokens stored off-exchange during the swap to DIG v2 and are not able to view their DIG v2 tokens in their wallets.

1. Get your public wallet address.

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

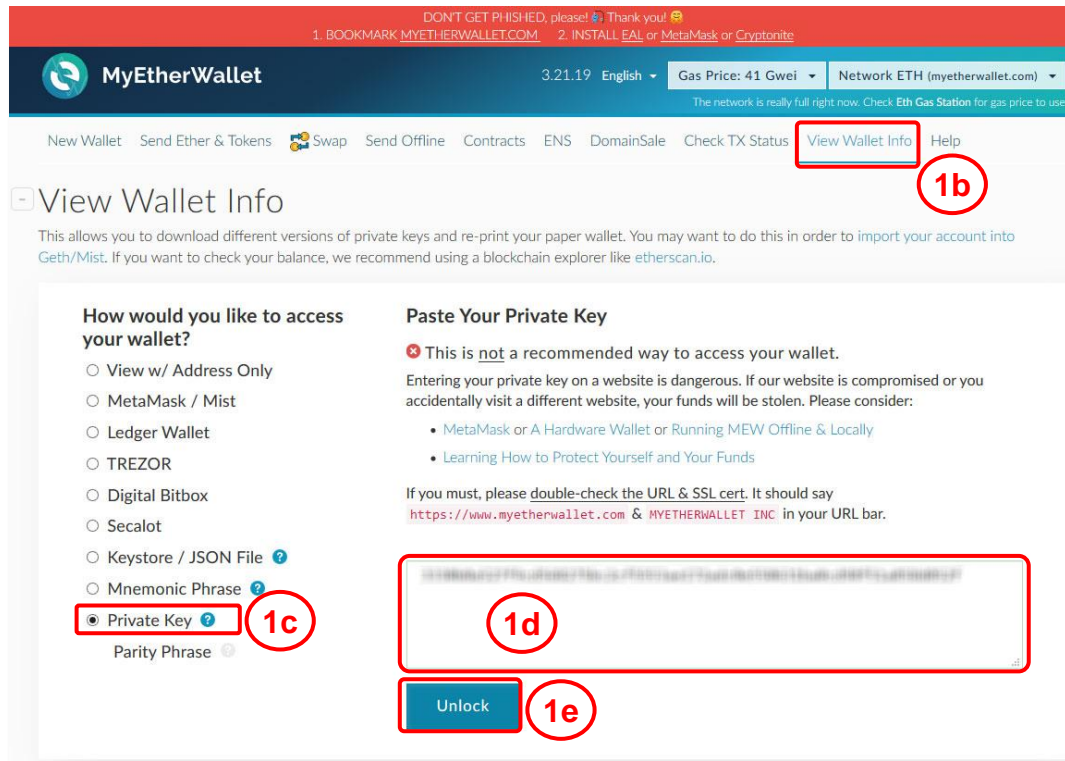
1b. Click “View Wallet Info”

1c. Click “Private Key”

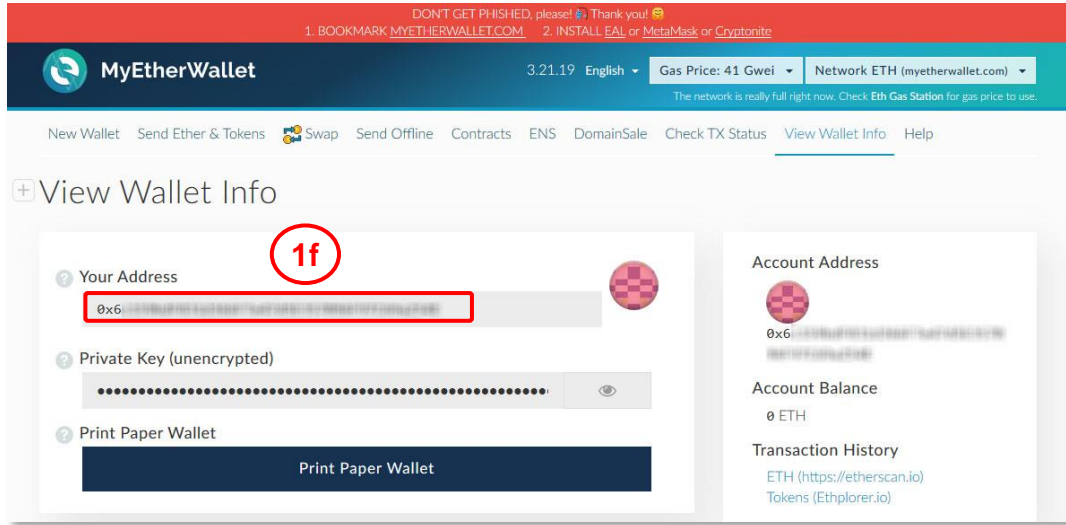
Note: If you are using one of the other options to store your wallet, such as a hardware wallet (e.g. Ledger or TREZOR), chose one of those options and follow instructions provided on the screen.

1d. Enter your **Private Key**.

1e. Click the “Unlock” button.



- 1f. Copy your wallet address (public key).
- 1g. Do not close this page as we'll be coming back to it later.



2. Verify the new DIG are in your wallet.

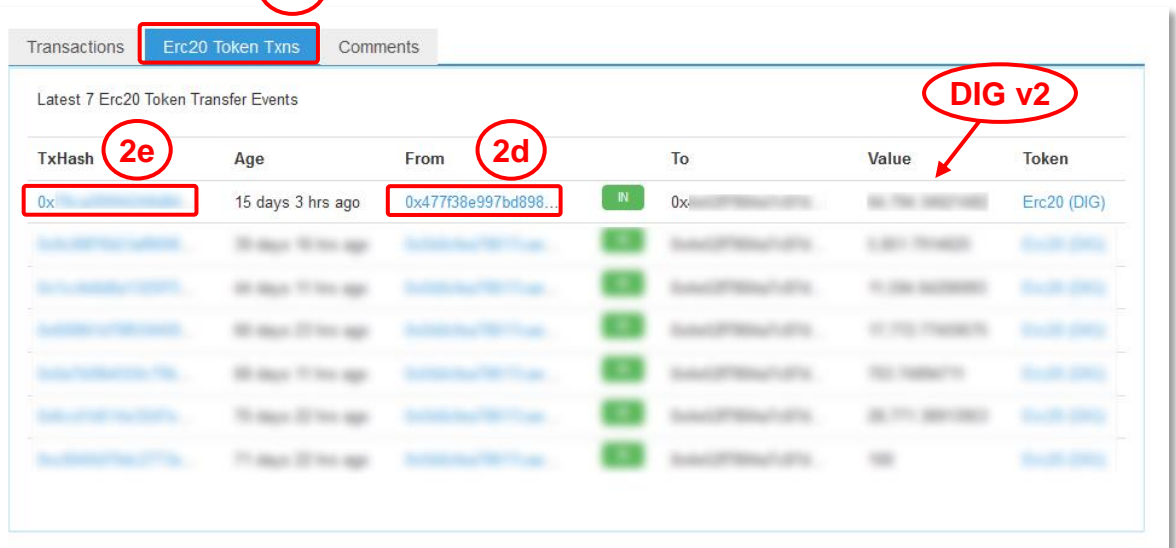
- 2a. Go to <https://etherscan.io>
- 2b. Paste your MEW public key into the Search by “Address / Txhash / Block / Token” space. Click **GO**.



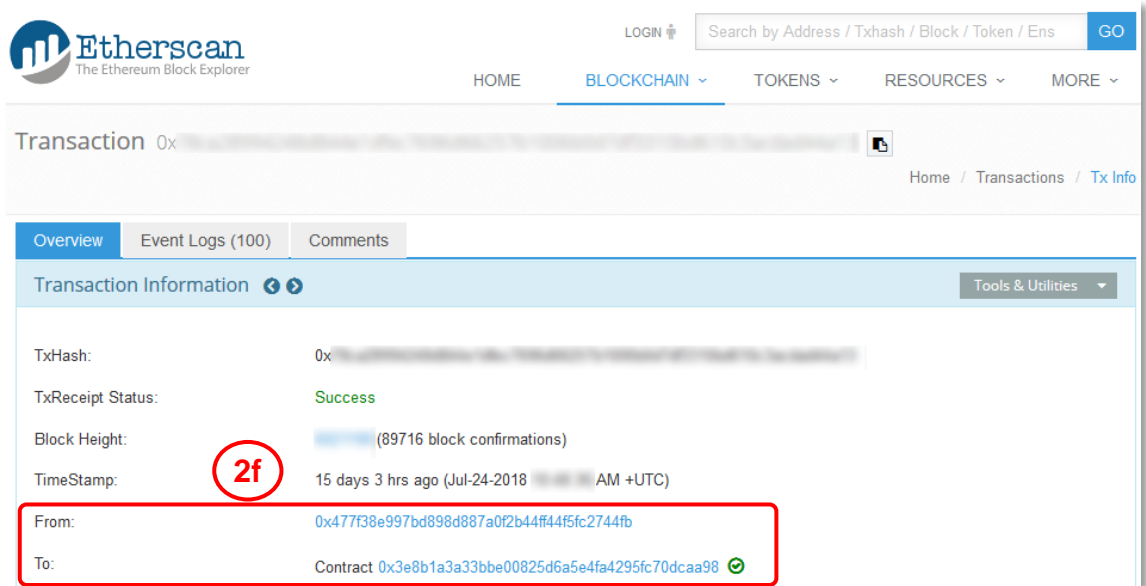
- 2c. This will find your MEW on the Ethereum blockchain. Click “Erc20 Token Txns” tab.
- 2d. When it displays look for a deposit to your MEW address from:
0x477f38E997Bd898D887A0f2b44FF44f5FC2744FB

This is your DIG v2 deposit.

- 2e. Click the TxHash



2f. Now you can see the sender of the tokens and the new **Contract**:
 0x3e8b1a3a33BBE00825d6A5E4FA4295Fc70dcaA98

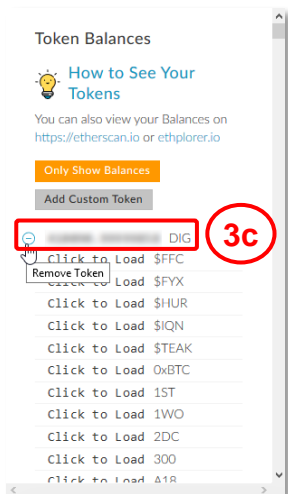


3. Remove old DIG Contract from your wallet.

3a. Go back to viewing your **Wallet Info** in MEW.

3b. On the lower righthand of the page is a section that shows "Token Balances". Look for **DIG**, which should be at or near the top of the list.

3c. Click the little minus symbol to remove the token. This will not cause you to lose any tokens.



4. Add New DIG Contract to your Wallet

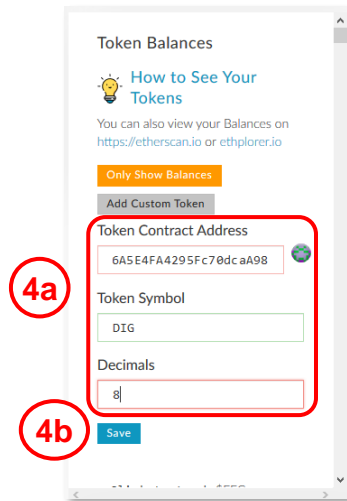
4a. Enter the following into the appropriate fields:

Token Contract Address: 0x3e8b1a3A33BBE00825d6A5E4FA4295Fc70dcaA98

Token Symbol: DIG

Decimals: 8

4b. Click **Save**.



4c. Your new DIG should now be visible in your MEW.

