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#### Introduction

Each vote on SIFT uses a smart contract. Anybody who has an entitlement to vote can vote using these smart contracts and has a right to change their mind up until the end of voting time.

This document looks at the major Ethereum wallets that we support and describes how to use these wallets to vote.

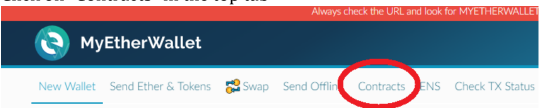
To follow these instructions, you will need to know:

- The address of the smart contract for the vote
- The ABI file for the vote

You must also have enough ETH to cover the transaction gas cost – we would always recommend 0.01ETH in a wallet.

## MyEtherWallet

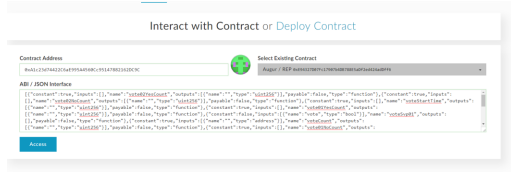
- 1. Go to <a href="https://myetherwallet.com">https://myetherwallet.com</a>
- 2. Click on "Contracts" in the top tab



- 3. Look at the "Select Existing Contract" dropdown and see if "SIFT Vote SVP###" is listed (where ### is the vote you want to take part in)
  - a. If it is, select that



 b. If it is not, enter the contract address for the vote in the "Contract Address" box and paste the contents of ABI file for the vote into the "ABI / JSON Interface" box



4. Press the "Access" button

5. To vote on the first voting proposal select "voteSvp01" from the drop-down box



6. If you want to vote "Yes" in the proposal select "True", otherwise to vote "No" select "False"



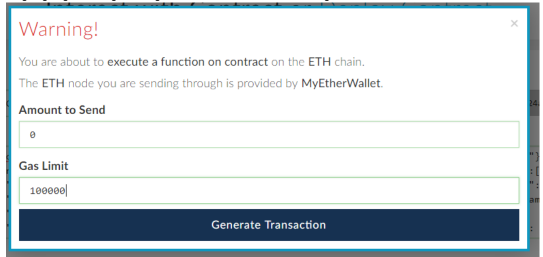
7. Select how you want to unlock your wallet – this depends on how you are using MyEtherWallet. You should select whatever you normally do in MyEtherWallet when unlocking your wallet and then press "Unlock".



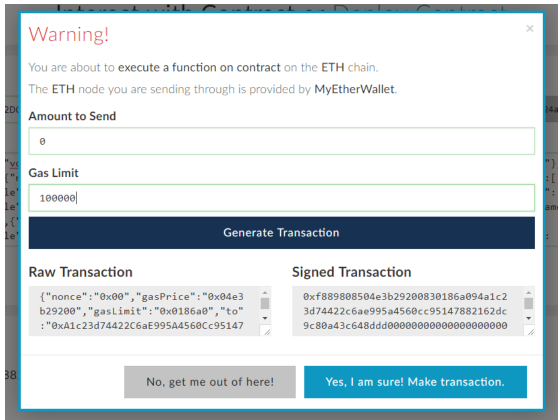
8. Press the big "Write" button at the bottom of the page



9. A popup will prompt for confirmation – press "Generate Transaction"



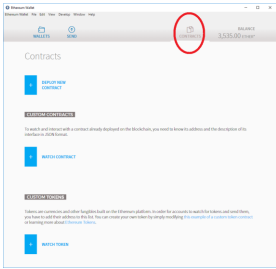
10. The popup will show a couple of new buttons. Press the "Yes, I am sure! Make transaction" button



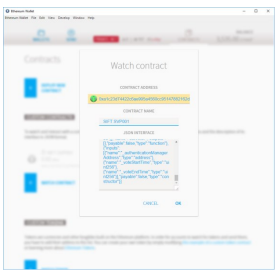
- 11. Your vote will have been sent. You can check the transaction to ensure it was sent successfully.
- 12. If there are additional voting questions repeat steps 5-11 but using "voteSvp02", "voteSvp03", etc. in the drop-down box in Step 5

### Mist

1. Start Mist and select the "Contracts" tab



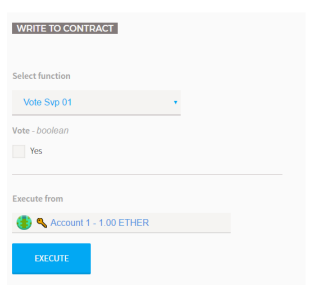
2. Click "Watch Contract" and enter the address of the voting contract in "Contract Address", the contents of the ABI file in "JSON Interface" and give it a name of your choice (for example SIFT SVP001) in "Contract Name" then click "OK".



3. Click on the newly added contract



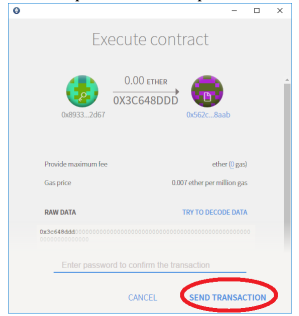
4. In the "Select function" drop down select "Vote Svp 01" to vote on the first proposal



5. If you want to vote yes in the first question, check the checkbox that says "Yes", otherwise leave it unchecked



6. Press the "Execute" button and when the popup appears enter your account password then press "Send Transaction"

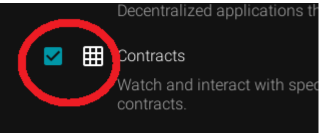


7.	Your vote will have been sent.	You can check the transaction to
	ensure it was sent successfully	7.

8. If there are additional voting questions repeat steps 4-7 but using "Vote Svp 02", "Vote Svp 03", etc. in the drop-down box in Step 4

# **Parity**

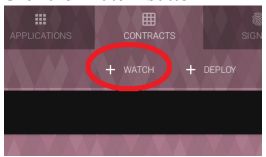
1. Launch your Parity wallet and click on the Settings tab then check the box next to "Contracts" if it is not checked



2. Click on the "Contracts" tab



3. Click the "Watch" button



4. Click "Custom Contract" then click "Next"



5. Enter the address of the voting contract in "Network Address", the contents of the ABI file in "Contract ABI" and give it a name of your choice (for example SIFT SVP001) in "Contract Name" then click "Add

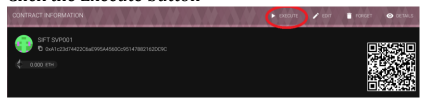
#### Contract"



6. Click on the newly added voting contract



7. Click the Execute button



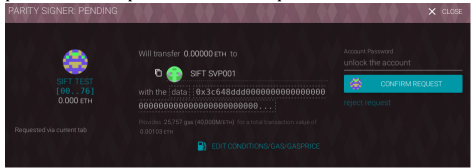
8. Select "voteSvp01" from the "Function to Execute" dropdown to vote on the first proposal



9. If you want to vote yes in this proposal set "vote: bool" to "true", otherwise set it to "false" then click "Post Transaction"



10. On the "Parity Signer: Pending" screen enter your account password then press "Confirm Request"

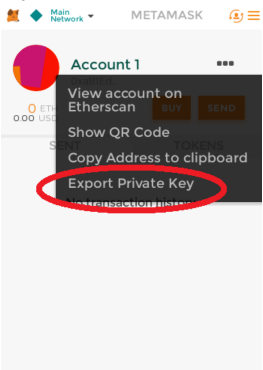


11. If there are additional voting questions repeat steps 7-10 but using "voteSvp02", "voteSvp03", etc. in the drop-down box in Step 8

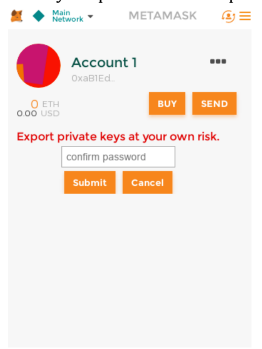
## MetaMask

It is not possible to vote directly from MetaMask so you must use your wallet in MyEtherWallet and vote from there.

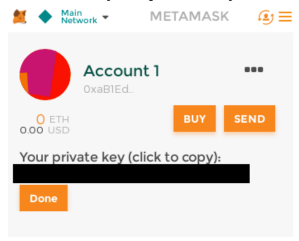
1. Launch MetaMask and click the menu button then "Export Private Key"



2. Enter your password when prompted



3. Write down your private key

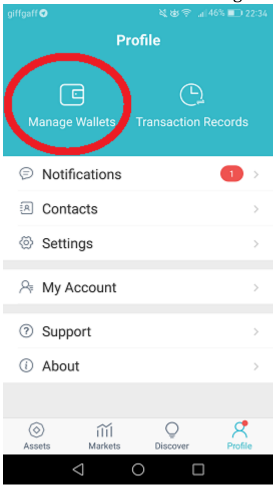


4. Follow the steps for MyEtherWallet and use the "Private Key" method to unlock your wallet entering the key you wrote down in the previous step

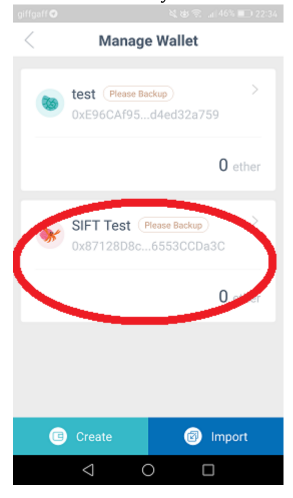
## imToken

It is not possible to vote directly from imToken so you must use your wallet in MyEtherWallet and vote from there.

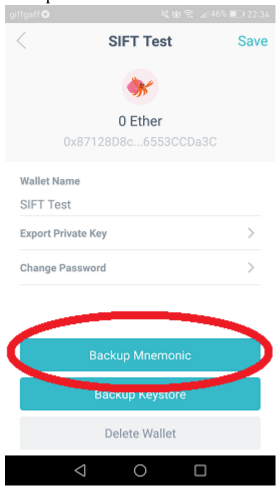
- 1. Launch the imToken application
- 2. Click on "Profile" then "Manage Wallets"



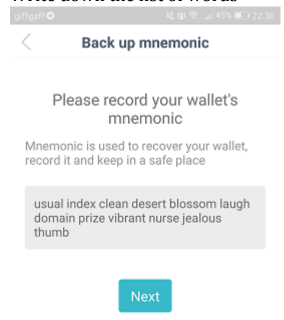
3. Select the account you want to vote from



4. Select "Backup Mnemonic" and enter your password when prompted then press "Confirm"

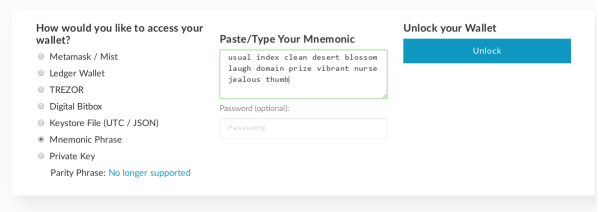


5. Write down the list of words





6. Follow the steps for MyEtherWallet and use the mnemonic phrase method of unlocking your wallet. When you unlock wallet, you will be shown a list of your addresses – select the one that is entitled to vote and press "Unlock your Wallet" and follow the rest of the MyEtherWallet steps



m/44'/60'/0'/0 Jaxx, Metamask, Exodus, imToken, TREZOR (ETH) & Digital Bitbox	<ul><li>m/44'/60'/0'</li><li>Ledger (ETH)</li><li>m/44'/60'/160720'/0</li><li>Ledger (ETC)</li></ul>	● m/44'/ TREZOI	
Your Custom Path m/44'/60'/1'/0  lease select the addre	m/44'/1'/0'/0 Network: Testnets  ss you would like to in	Networ	<b>40'/0'/0</b> k: Expanse
our Address		Balance	Token Balances
0x87128D8c84516e385b7371	c264f6F86553CCDa3C	0 ETH	<b>Z</b> '
0x52B4ADe68EC6344C7cE107	4d9eb584146182c7B8	0 ETH	₫'
0xBD3FFd3d920719D28FD71b	8f64387105a9AC4b82	0 ETH	₫'
0x83614E2857E6c44ac29A18	10F7A9A9457b357c7E	0 ETH	₫'
	8a21330DcΔ8cRf611F	0 ETH	₫"
0xC39BABa4A0092B6184b9CD	OULTS SOUTH OF THE		More Address