

# MetaMask Tutorial for the Status Contribution Period

Disclaimer: We remit the following instructions only as guidance on one ERC20 wallet option for the Contribution Period. Contributors 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), Parity, MetaMask,
MyEtherWallet (or any associated software or services) will be reliable or function as described.
As such, contributors assume all risks associated with the use of Mist (Ethereum Wallet), Parity, MetaMask, MyEtherWallet (or any other ERC20 wallet) in connection with the Contribution Period. For the terms and conditions concerning the Status Contribution Period please visit: https://contribute.status.im

### Getting started

In this tutorial, you'll learn how to use MetaMask to send ETH to the Status contract address for the Contribution Period.

Step One: Locating the Official Contribution Site

Open a web browser, and navigate to: https://contribute.status.im.

Status will post both the Start Block and the Contract Address 12 hours prior to the start time of the Contribution Period. Click **Contribute**:

How To Contribute St	tatus Home Whitepaper		Twitter	Slack Github Reddit
T Si di	The Status Network Launch tatus is a browser, messenger, and gateway to the ecentralized world of Ethereum.	Open and acceptin Started SNT Creation rate Start Block	g contributions (demo) June 20th at 2pm GMT 10,000 SNT per 1 ETH 000000	
Nasdaq	THE COINTELEGRAPH	YAHOO! FINANCE	<b>ETH</b> News	THE REVIEW

Step Two: Reading Terms and Conditions

Thoroughly read over the terms and conditions. Read each statement and then check the **boxes** if you agree.

Once you agree with ALL of the terms and conditions, input your initials. Click Sign & Agree:



Step Three: Opening the MetaMask Extension

MetaMask is an extension that resides in your web browser. Click the MetaMask icon in the top

#### right hand side of the screen to launch the browser extension.

#### A 🔊 🕅 🚱 C () contribute.status.im/tutoria 🗷 🙎 🖸 Main Net How To Contribute Status Home Whitepaper Step 2 of 2 Send Your Contribution Using ETH Send ETH to the smart contract address above using Mist, Metamask, imToken, Pari METAMASK MyEtherWallet. By sending ETH to the address below, you agree to the Contribution enter password ADDRESS WILL BE DISPLAYED HERE I forgot my password. IMPORTANT DO NOT send ETH from exchanges like Coinbase, Poloniex, Kraken, or use Jaxx. By d may be permanently lost, and the SNT may not be created. REMEMBER Your tokens, transactions, wallets and passwords are your responsibility. Protect your keys and passwords, they are unrecoverable. If you lose them someone else may get access to your tokens The Contribution Period will start on June 17th 2017 at 2pm GMT (UTC+0) and will end on 1 July 2017 at 2pm GMT (UTC+0), or within 24 hours after the First Ceiling has been reached.

#### Enter your password to **unlock**:

## Step Four: Getting Ether into MetaMask Wallet

### Click the Copy icon:



This will copy your MetaMask wallet address.

Navigate in a different window tab to your a wallet or exchange holding your ETH. Paste this **address** into your other wallet to **send** ETH.

**Note:** Coinbase/Jaxx/Kraken/Gemini and other exchanges do not currently support all ERC20 tokens. You will need to send you Ether to your MetaMask address from there.

Step Five: Sending Contribution Amount

Copy the **Contract Address** from <u>contribute.status.im</u> website.

Paste this address into the **Send** box (identified here as contribute.status.im). Enter desired contribution amount into the box below that (*minimum* of **0.01 ETH**, in our example here we use **0.2 ETH**).

Check to ensure the current block on the Ethereum Mainnet is on or after the **Start Block** listed on the contribute site. You can check the most recent block number at: <u>https://etherscan.io/</u>:

MARKET CAP OF \$32.519 BILLI	ON
\$351.42 @ 0.1441 BTC/	(ETH (#17.61%)
LAST BLOCK	TRANSACTIONS
<b>3882597 (16.23s Avg)</b>	30194863
Hash Rate	Network Difficulty
<b>45,601.64 GH/s</b>	<b>729.69 TH</b>



Once you have verified the current block number, click Send:

### Step Six: Adjusting Gas limit & Gas price

Make sure to double check the details, such as the amount you wish to contribute is correct. Adjust the **Gas Limit** to **200,000**. Adjust the **Gas Price** up to a maximum **50.0 Gwei**. Click **Accept** if all is correct:





To check the transaction went through, click the **transaction number**:

The Etherscan website will open showing your transaction. Look at the **To** field and make sure there are no red warnings.

If there are no red warnings, and you have a few block confirmations to the right of the **Block Height** field, the transaction should be successful:

Etherscan The Ethereum Block Explorer	HOME	Blockchain ~	LOGIN 🛊 Searc	h by Address / Txhash / Block / Token / Ens GO TOKEN ~ CHART MISC ~	
Transaction 0x96e9ccec2b4e0	)afc27ad733cb16ff5ca2c3099b14ab5ef729	9a5952f48a936cf		Home / Transactions / Transaction Information	
				Sponsored Link: Buy/Sell instantly on Changelly.	
Overview Transaction Information				👁 Txn Visualizer	
TxHash: Block Height. TimeStamp: From:	3831760 (1 block confirmation) 39 secs ago (Jun-06-2017 11:08:35 PM +UT	rc)			
To: Value: Gas Limit:	0.042 Ether (\$11.05) 200000				
Gas Used By Txn: Actual Tx Cost/Fee:	21000 0.00084 Ether (\$0.22)				
Cumulative Gas Used: Nonce:	80531				

Where to go from here?

During the Contribution Period, our <u>Slack</u> will be limited to the **#announcements** channel only. If you have questions, you can ask on <u>Reddit</u>. Also be sure to check our <u>Twitter</u> account for official updates.

Thanks for participating!