

## Scotwallet.com user guide v1.3

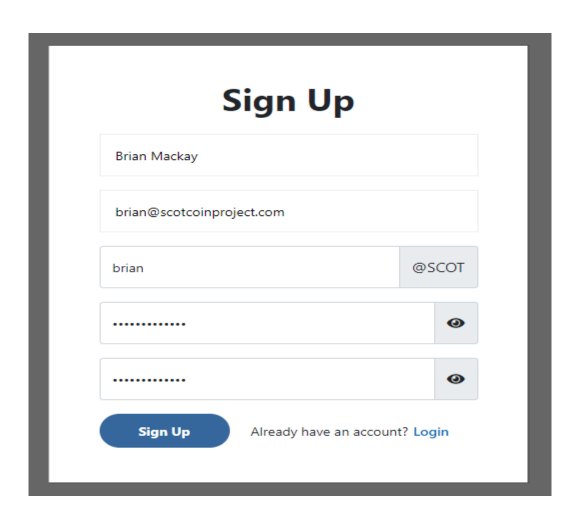
## **Guide for PC, laptop Mac users**

You need a web browser (such as Google chrome, Mozilla Firefox, Brave or Mac users it will be Safari, but other browsers should work)

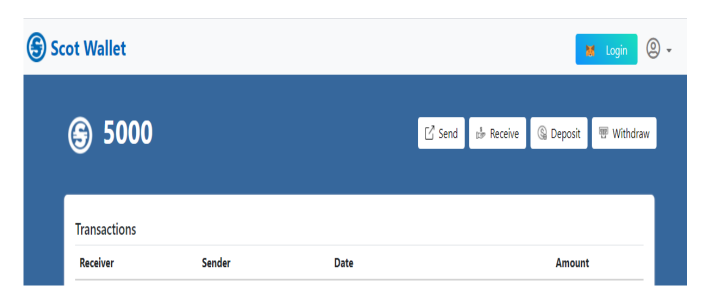
Step 1 – Open your web browser and go to this address <a href="https://scotwallet.com">https://scotwallet.com</a>

**Step 2** – Sign up for an account by choosing **Sign up** link at the bottom or go to this link <a href="https://scotwallet.com/signup">https://scotwallet.com/signup</a>

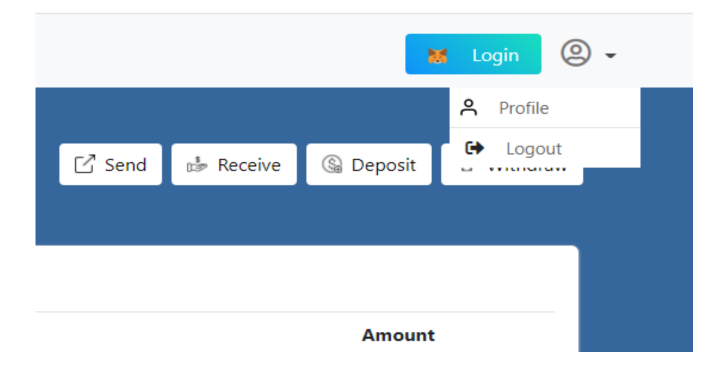
See screenshot below. **NOTE** – Do not put your Ethereum address in the 3<sup>rd</sup> box down that says @SCOT, choose your own name such as mine called **brian** and for your password choose uppercase, lowercase, numbers, and special characters such as **Scotc0inWallet2o2!** 



**Step 3** – Once you are signed up then go back to the main screen <a href="https://scotwallet.com/">https://scotwallet.com/</a> and login with your **email address** and the **password** you chose in step 2, and you will see your new Scot wallet with the balance in the top left. In my case it is **5000 Scotcoin** in there.

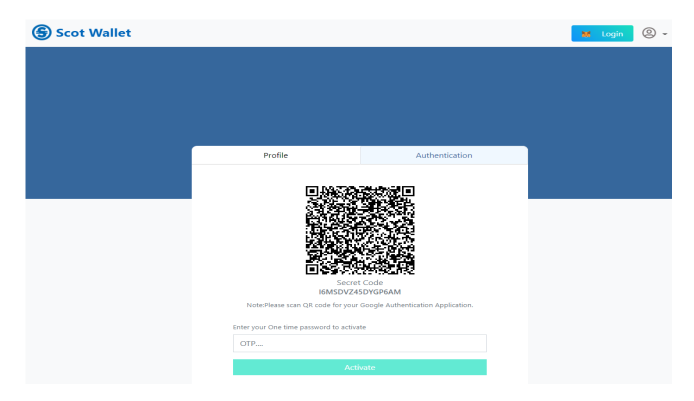


**Step 4** - To set up two factor authentication (recommended for extra security) you go to the top right menu and choose **profile**.



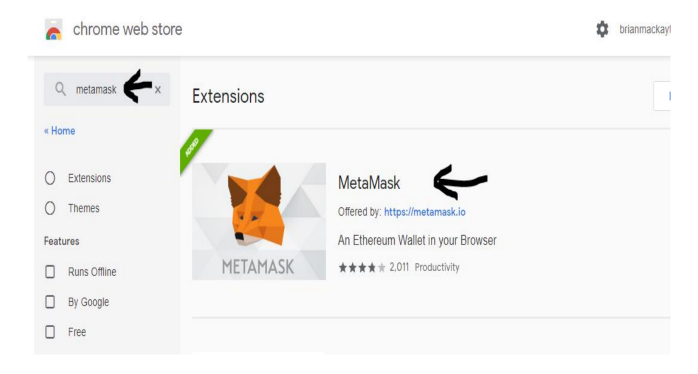
**Step 5** – Download Google authenticator from **Google playstore** and click the add button bottom right, then scan the QR code showing on your screen. This will add an entry called scotwallet.com and give you a new secure code every 30 seconds. **NOTE** – It is your choice if you do this or not. It means that as well as your username and password, you will

then get asked for a code to log in giving you an extra layer of security to access your Scot wallet account.

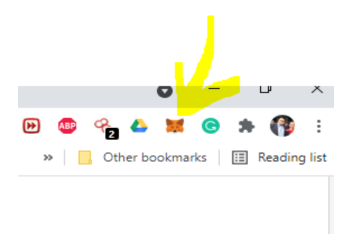


**Step 6** – Next, if you haven't already then go to the **Chrome webstore** here <a href="https://chrome.google.com/webstore/category/extensions?utm\_source=chrome-ntp-icon">https://chrome.google.com/webstore/category/extensions?utm\_source=chrome-ntp-icon</a> and search for Metamask.

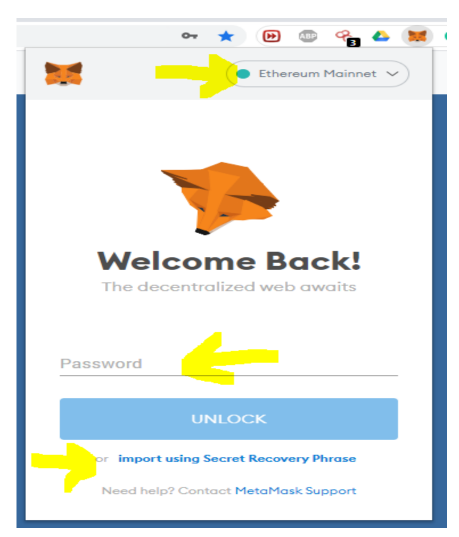
**NOTE** – You can use other wallets if you wish as there is an option for using "**Other wallets**" when clicking on the "**Deposit**" button.



**Step 7** – Install it into your web browser and a small fox icon should appear in the top right of your web browser like this.

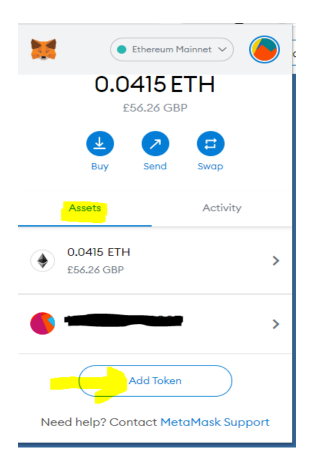


**Step 8** – Click on the fox icon and it will pop up and give you two options.

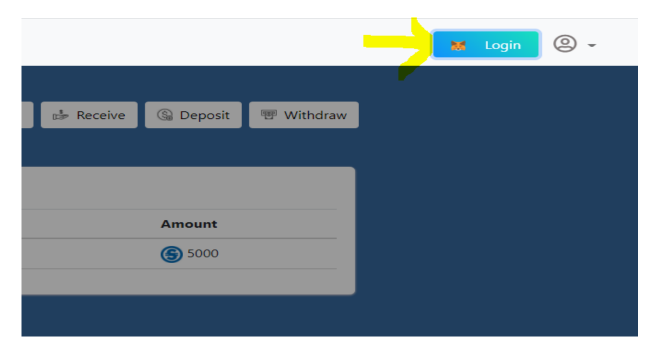


- **1.** Log in with your existing 12-word passphrase by clicking on "**import using seed phrase**".
- or 2. login using your existing password if you already use Metamask.

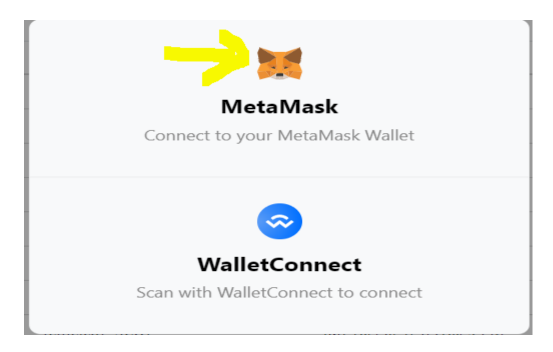
**NOTE** - To view your Scotcoin you click on the "assets" tab and click on "Add token" then copy this contract address in 0x28ed4FD6DeDB226B16b92CE6997f7CdfDf0c519B (to get this contract address visit <a href="https://etherscan.io">https://etherscan.io</a> and type in Scotcoin into the search window) and you will see your Ethereum and Scotcoin balance if you have Scotcoin in that wallet of course.



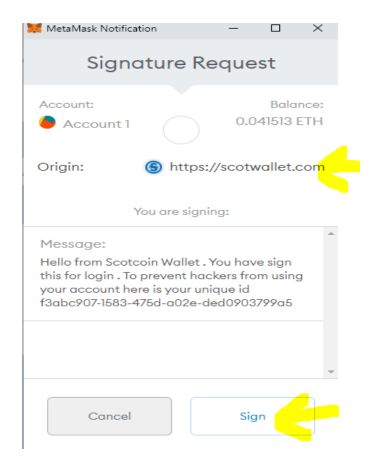
**Step 9 –** Go back to **scotwallet.com** (layer 1) and click on the **Login** button, to link the Scot Wallet with the Metamask wallet (layer 2) and make sure you are logged in and there is some Ethereum and Scotcoin in that wallet.



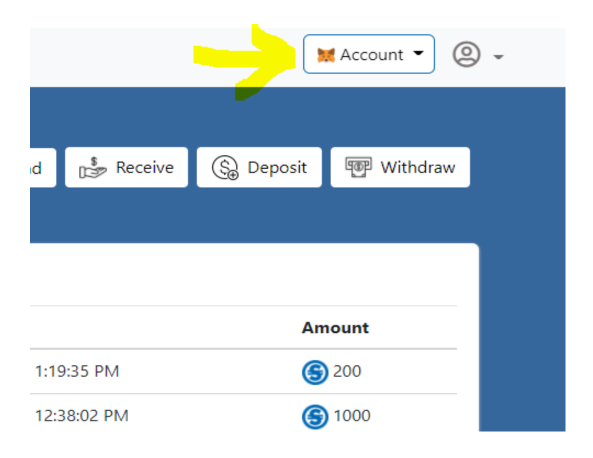
Step 10 - click where it says "Metamask - Connect to your Metamask Wallet".



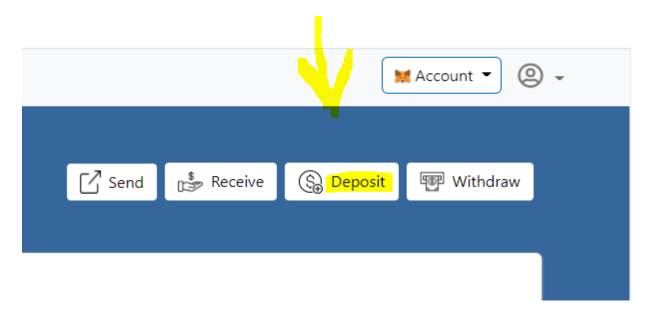
**Step 11** – Next a signature request pops up, **NOTE** – At this point, if your browser uses a **pop up blocker** then set it to allow for **scotwallet.com** or you won't see the signature request or the confirmation box from Metamask below, so you click on where it says "**Sign**" which is the secure signing of a message between the new Scot wallet (layer 2) and your Metamask wallet (layer 1) on the Ethereum Mainnet.



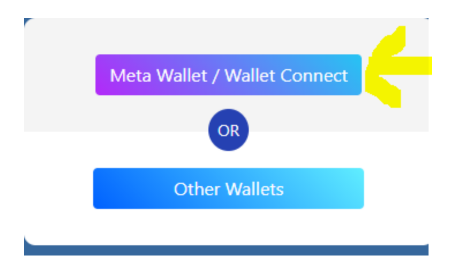
**Step 12** – You will now see the login button change to say **Account** on to top right of your Scot wallet. That means you have now synced the layer 1 wallet (Metamask) with the layer 2 wallet (scotwallet.com).



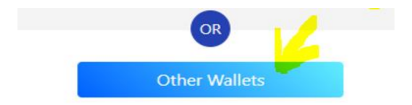
Step 13 – Click on the "deposit" button.



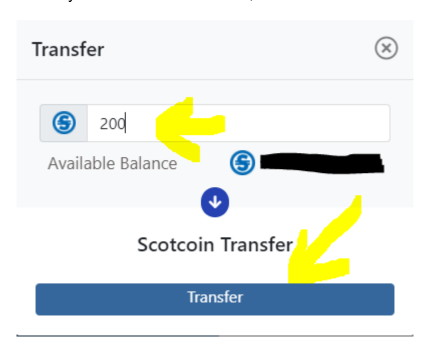
Step 14 - click on where it says, "Meta Wallet / Wallet Connect".



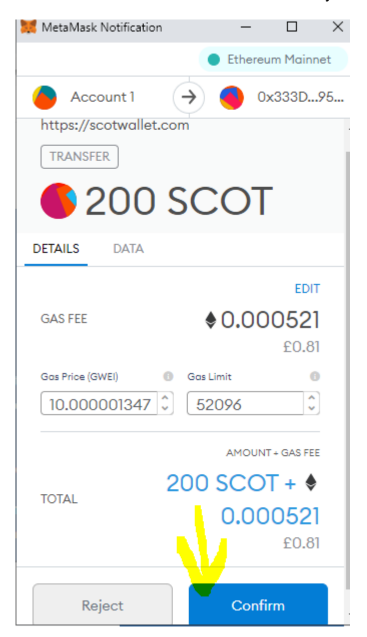
Or you choose the second option called "Other wallets", where you then enter your wallet address that starts with 0x to connect to another type of wallet then transfer that way if you do not have a Metamask wallet, but it is recommended you use Metamask.



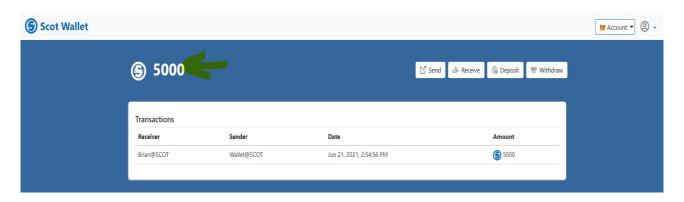
**Step 15** – The transfer box will pop up. I chose to transfer **200 tokens** from my Metamask wallet (layer 1) to my new Scot wallet (layer 2). It depends how much you have in your Metamask wallet. It tells you the Available balance, then click on "**Transfer**".



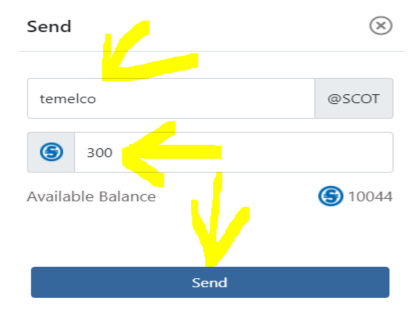
**Step 16** – It then quickly asks you to confirm the transaction in the top-right, so you simply click on **Confirm** and the tokens transfer to your Scot wallet (layer 2).



**Step 17** – To go back to your main Scotwallet.com screen (press the **home** button) or refresh the browser or click on Scot Wallet in the top left beside the Scotcoin logo. You will now see the balance increased.



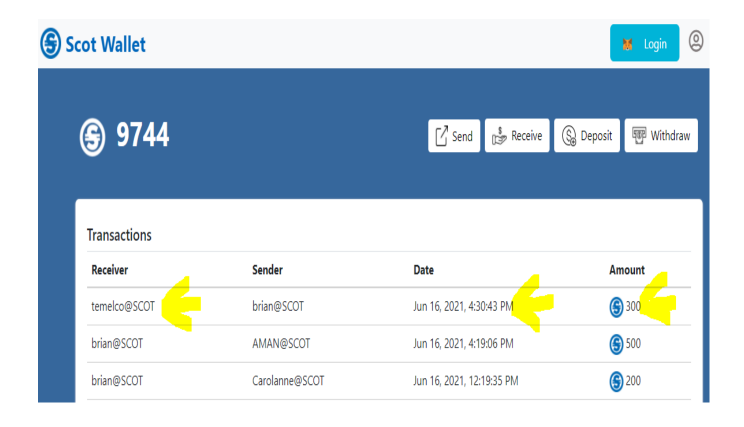
**Step 18** – To **send** some tokens to each other we need the <u>name@SCOT</u> which was chosen when we signed up in Step 2. my username name is **brian**, and I am going to send some Scotcoin to Temple whose username is **temelco**. To do that click on "**Send**", type in **temelco** and the amount you wish to send and in seconds it has gone, and Temple will see the amount appear on his Scot wallet in a few seconds.



Press **OK** then to get rid of the confirmation box.

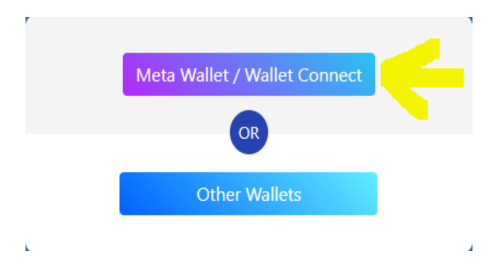
As you can see, 300 Scotcoin tokens have been sent to Temple and I can see the transaction in my screen, and he can see 300 extra being added to his balance and the incoming transaction on his screen.





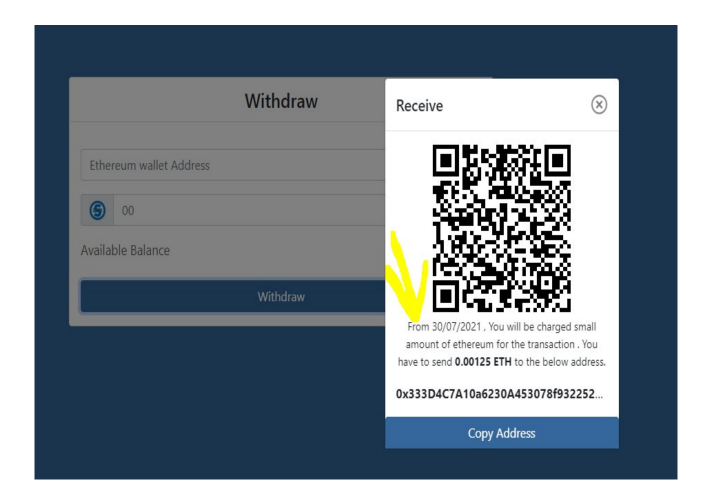
So, that is it. Scotcoin ERC20 tokens can be sent to brian, 14PossilRoad (which is Temple) or carolanne@SCOT or anyone else who signs up to this new layer 2 wallet and it costs zero !!!

**Step 19** – Finally, to **withdraw** tokens back into your Ethereum wallet on layer 1 you simply press the Withdraw button then click where it says, **"Meta wallet / Wallet connect"** (for Metamask) or **"other wallets"**.

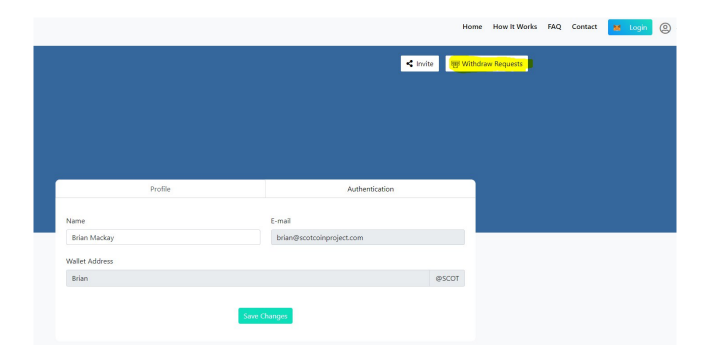


**Step 20** – You enter your Ethereum wallet address and the amount you wish to withdraw from your balance and press transfer and this amount of 200 will go back to your layer 1 Ethereum wallet (**NOTE** – From 31.7.21 you must pay a withdrawal fee of 0.00125 Ethereum to the admin wallet before the transaction is approved.

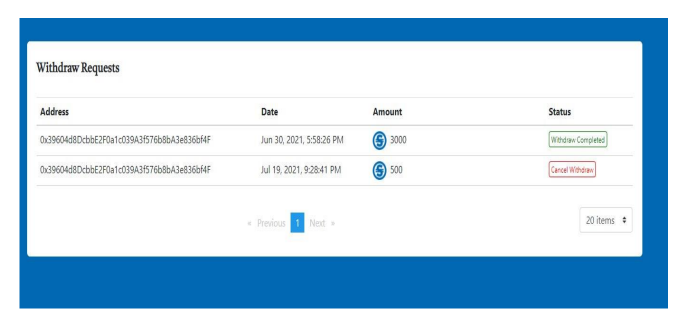
This involves an admin approving this then sending the tokens back to the layer 1 Ethereum wallet which you quoted that starts with 0x).

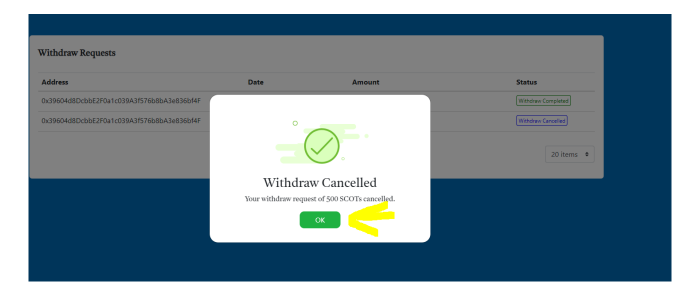


Now, to view your previous and current withdrawals (if you have made any), You first go to the profile button top right.



and then click on the "withdraw requests" button. Now you will see previous transactions and a "cancel withdraw" option will be there if you wish to change your mind and not withdraw because you may not have sufficient Ethereum in your layer 1 wallet.



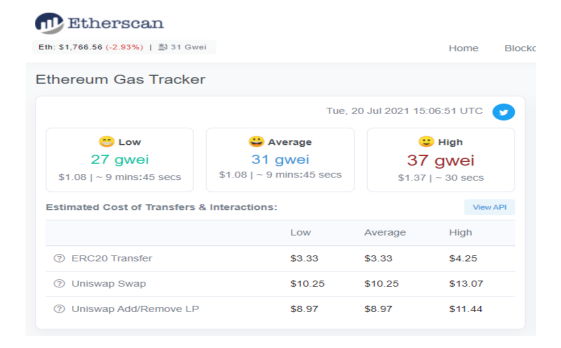


## **Description of Costs**

The only time a cost is incurred is when tokens are **deposited** from your Metamask Ethereum wallet (layer 1) adding tokens into the Scot Wallet (layer 2) as it is on the Ethereum network and costs a gas price.

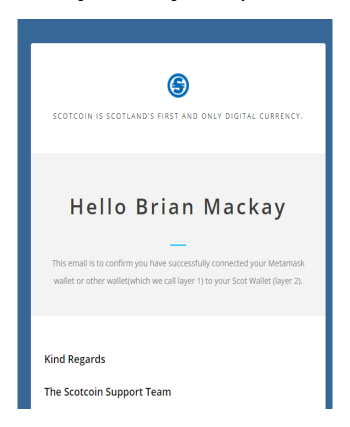
**Also,** when you **withdraw** from Scot Wallet (layer 2) back to your Ethereum wallet. This withdrawal can be done any time you wish. For example, a business can store up many transactions as they want and withdraw any amount from their balance to layer 1 (Ethereum wallet) and a gas price cost will be incurred for that one transaction.

To see gas prices in real time then visit this website called Gas tracker <a href="https://etherscan.io/gastracker">https://etherscan.io/gastracker</a>



## **Email notifications**

Email notifications have been set up for each stage to confirm that your account has been logged into and used for sending, withdrawing etc. They look like this.



Any questions then email <u>info@scotcoinproject.com</u> or visit us on our Telegram channel which is <u>https://t.me/scotcoin/</u>