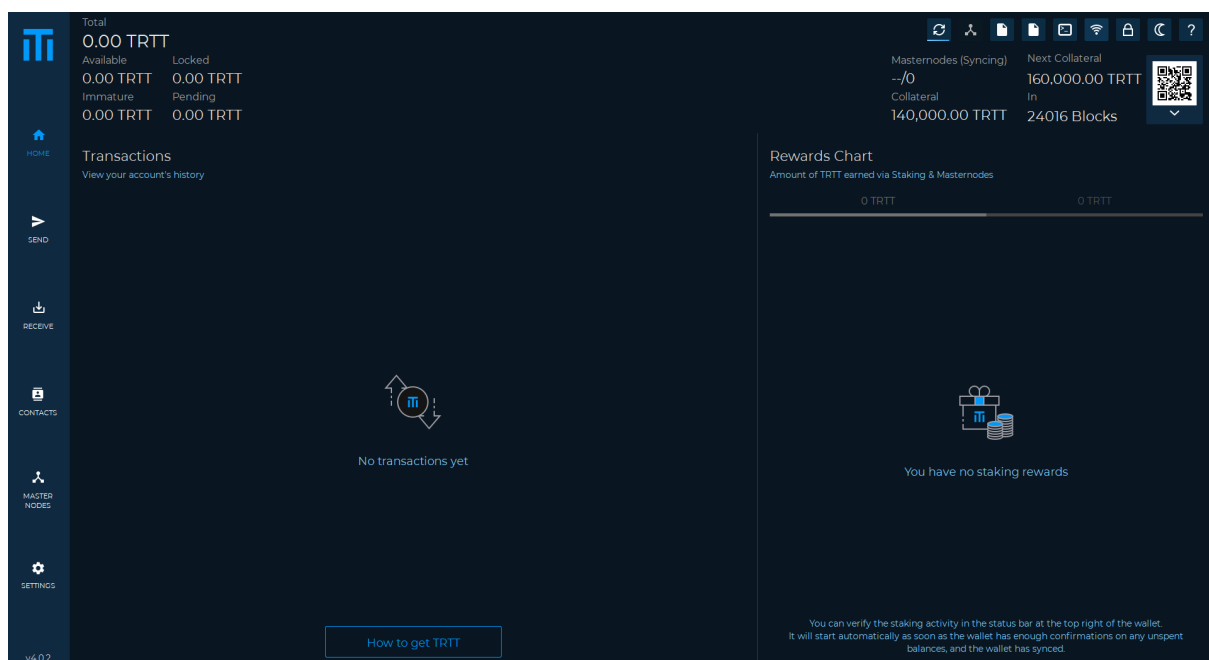


How to add addnodes

In case we have problems connecting our wallet to the blockchain we need addnodes (peers).

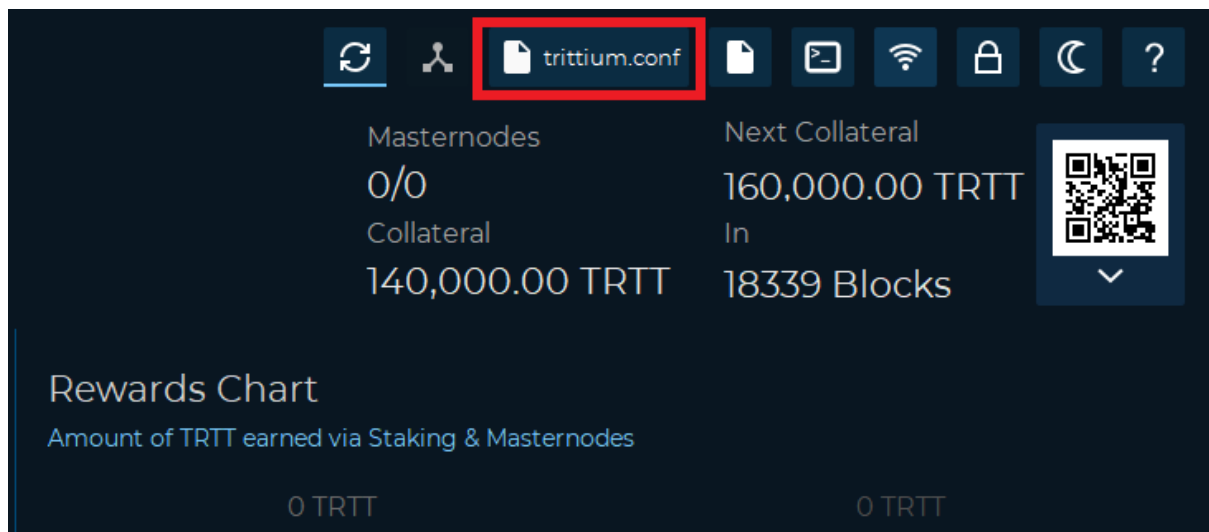
Here we explain in a few simple steps how to do it.

First of all, let's open our wallet (in our case Trittium)



Now we go to the top right and we will see the configuration file icon (in our case tritium.conf).

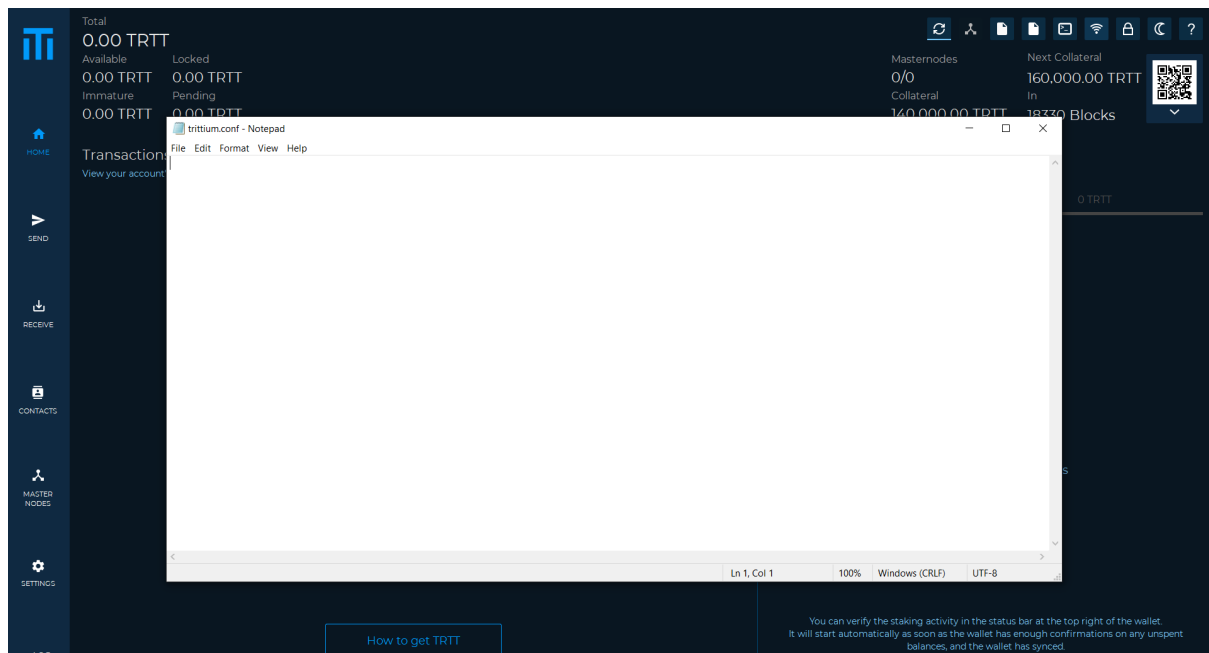
As in the following picture



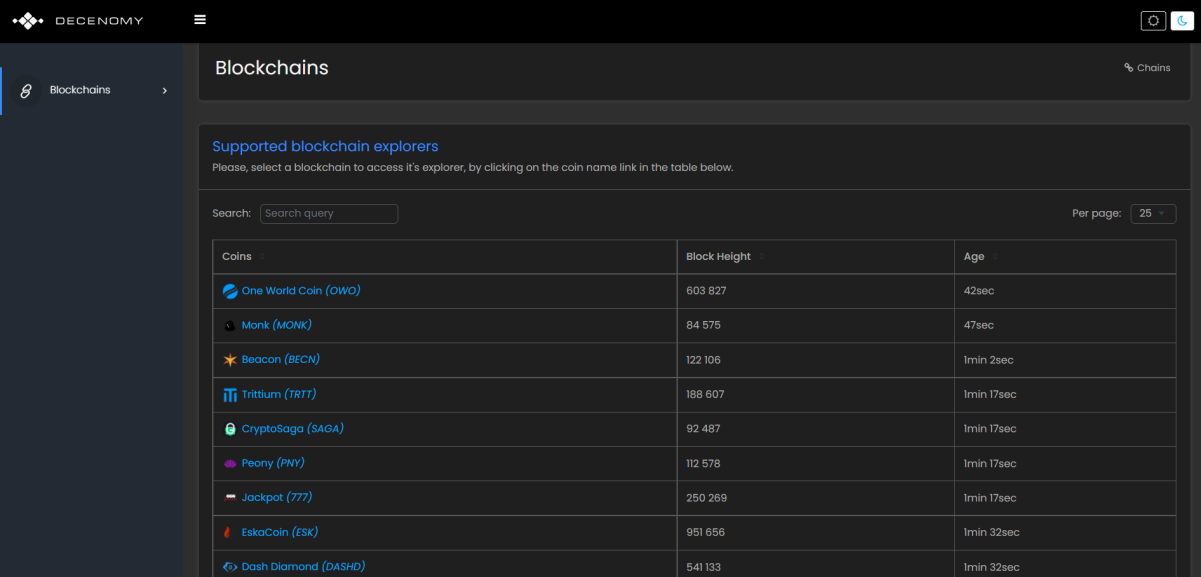
Now click on the configuration file icon to open it.

In case Windows asks us which program we want to use to open it, it is advisable to choose Notepad.

As in the following image



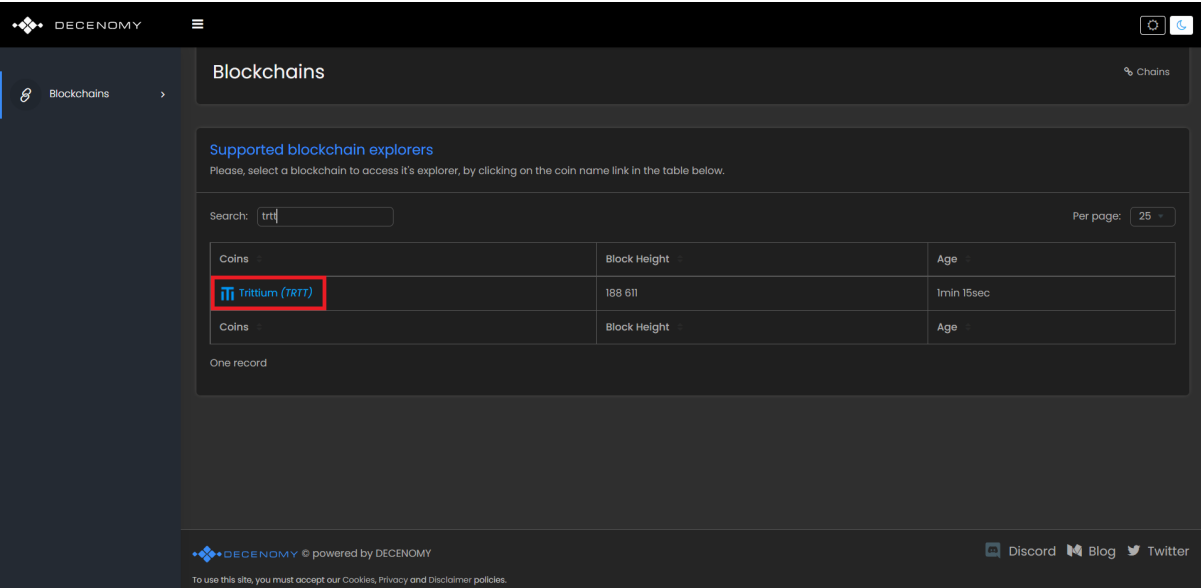
Once this is done, we go to our browser and go to the DECENOMY block explorer at this link: <https://explorer.deconomy.net/>



The screenshot shows the DECENOMY website's 'Blockchains' section. It features a search bar and a table of supported blockchain explorers. The table has three columns: 'Coins', 'Block Height', and 'Age'. The coins listed are One World Coin (OWO), Monk (MONK), Beacon (BECN), Trittium (TRTT), CryptoSaga (SAGA), Peony (PNY), Jackpot (777), EskiCoin (ESK), and Dash Diamond (DASHD).

Coins	Block Height	Age
One World Coin (OWO)	603 827	42sec
Monk (MONK)	84 575	47sec
Beacon (BECN)	122 106	1min 2sec
Trittium (TRTT)	188 607	1min 17sec
CryptoSaga (SAGA)	92 487	1min 17sec
Peony (PNY)	112 578	1min 17sec
Jackpot (777)	250 269	1min 17sec
EskiCoin (ESK)	951 656	1min 32sec
Dash Diamond (DASHD)	541 133	1min 32sec

Now we type in the search bar the coin we are looking for (in this case Trittium). Then we click on the name of the chosen coin.



The screenshot shows the DECENOMY website's 'Blockchains' section with the search bar containing the text 'trtt'. The table of supported blockchain explorers is filtered to show only Trittium (TRTT), which is highlighted with a red box. The table has three columns: 'Coins', 'Block Height', and 'Age'.

Coins	Block Height	Age
Trittium (TRTT)	188 611	1min 15sec

One record

As we can see in the next screen, we can choose the Network label from the left menu.

The screenshot shows the Trittium TRTT Explorer interface. The left sidebar menu has 'Network' highlighted with a red box. The main content area displays network statistics and a table of recent blocks.

Network Statistics:

- Active nodes: 1509
- ROI (annual): 139.56%
- MN price (USD): 8876.30
- ROI reached: 258 days
- AVG payout: 1 day

Recent Blocks Table:

Block height	Hash	Transactions	Timestamp
188 614	44c39d79108ada6084ecaf1a79714f32cd6e6be9ddf15b7aebaf40871eb09dd	2	Sat, Jul 31, 2021, 4:01 PM
188 613	0c27a172092d1376f74d66cc904bda728bb2065a2430c10f87f343ecc27974	2	Sat, Jul 31, 2021, 4:00 PM
188 612	cc2dd4f3f806023dd404cb7f5965a1e1e67ee46ab76139de48f51638de4c6d8	2	Sat, Jul 31, 2021, 3:59 PM
188 611	156651e57e05e28cb63f62c74fa43157bcbeedd198b79e98e01f594801ea037	2	Sat, Jul 31, 2021, 3:57 PM
188 610	f267e261d626ace7c4c009f931c0e76c5813de848f45791508cc92b3e7c45de	2	Sat, Jul 31, 2021, 3:57 PM

Now we choose the list of nodes that correspond to the version of the most updated wallet in this case 4.0.2

The version of our wallet can be seen at the bottom left of the main screen of our wallet.

The screenshot shows the Trittium TRTT Explorer interface with the 'Network' section selected. The 'Connected network clients' table is displayed, showing the distribution of wallet versions. The 'Trittium:4.0.2/' entry is highlighted with a red box. A donut chart on the right shows the distribution of wallet versions.

Connected network clients Table:

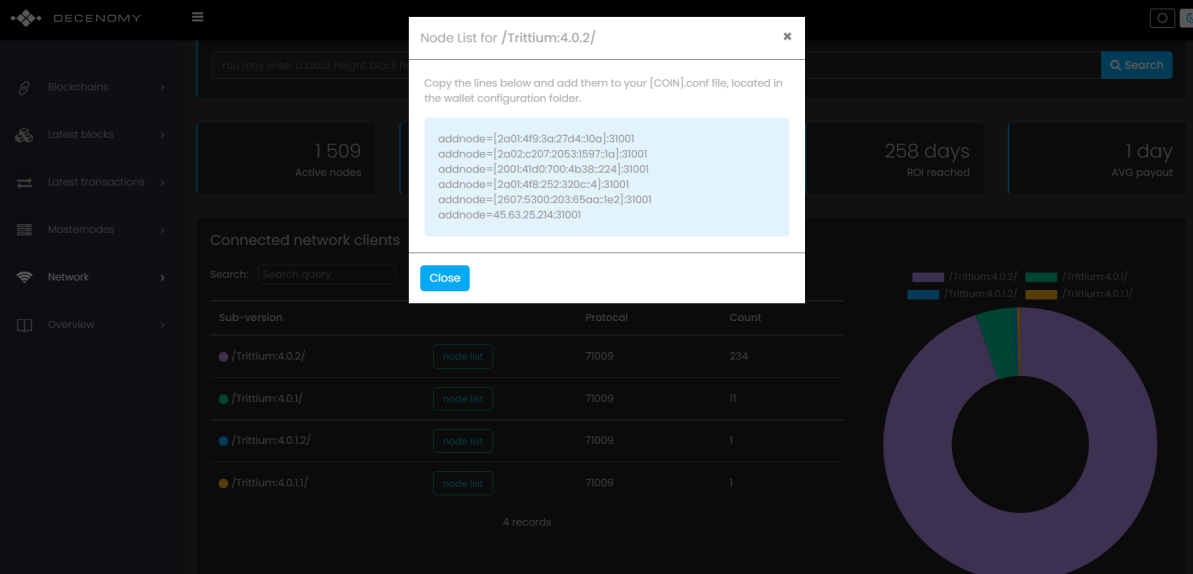
Sub-version	Protocol	Count
Trittium:4.0.2/ (node list)	71009	234
Trittium:4.0.1/ (node list)	71009	11
Trittium:4.0.12/ (node list)	71009	1
Trittium:4.0.11/ (node list)	71009	1

4 records

Donut Chart Legend:

- Trittium:4.0.2/ (Purple)
- Trittium:4.0.1/ (Green)
- Trittium:4.0.12/ (Blue)
- Trittium:4.0.11/ (Yellow)

Now we click on 4.0.2, this window will open and we copy the addnodes.



The screenshot shows the Decenomy dashboard with a modal window titled "Node List for /Tritium:4.0.2/". The modal contains the following text:

Copy the lines below and add them to your [COIN].conf file, located in the wallet configuration folder.

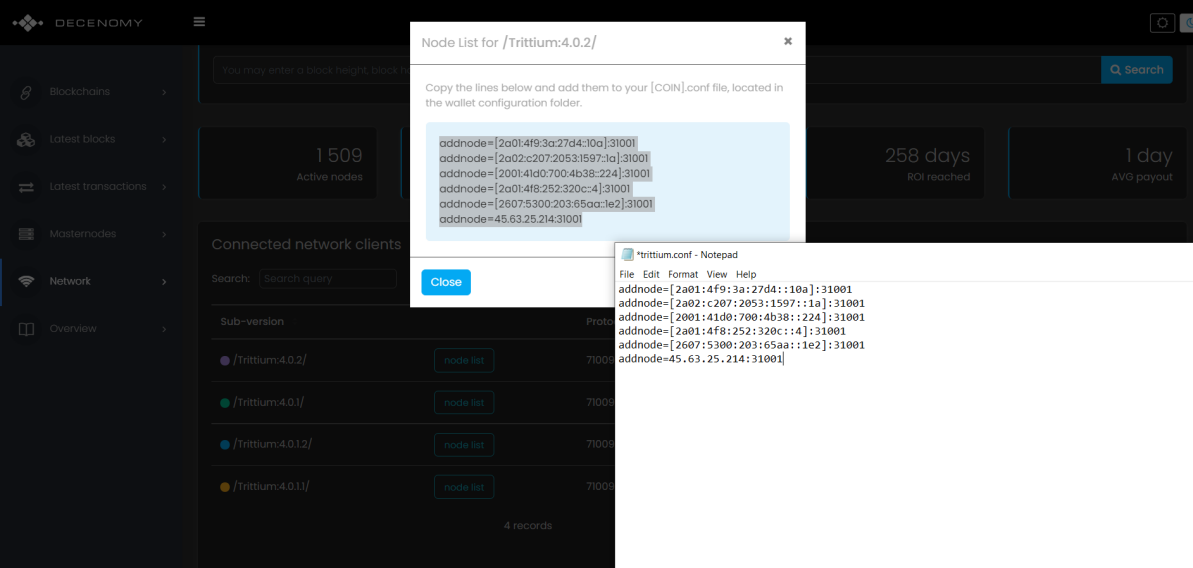
```
addnode=[2a01:4f9:3a:27d4:10a]:31001
addnode=[2a02:c207:2053:1597:1a]:31001
addnode=[2001:41d0:700:4b38:224]:31001
addnode=[2a01:4f8:252:320c:4]:31001
addnode=[2607:5300:203:65aa:1e2]:31001
addnode=45.63.25.214:31001
```

Below the modal, the "Connected network clients" table is visible, showing the following data:

Sub-version	Protocol	Count
/Tritium:4.0.2/	71009	234
/Tritium:4.0.1/	71009	11
/Tritium:4.0.12/	71009	1
/Tritium:4.0.11/	71009	1

4 records

Now let's go back to the Notepad to paste the addnodes.



The screenshot shows the Decenomy dashboard with a modal window titled "Node List for /Tritium:4.0.2/". The modal contains the following text:

Copy the lines below and add them to your [COIN].conf file, located in the wallet configuration folder.

```
addnode=[2a01:4f9:3a:27d4:10a]:31001
addnode=[2a02:c207:2053:1597:1a]:31001
addnode=[2001:41d0:700:4b38:224]:31001
addnode=[2a01:4f8:252:320c:4]:31001
addnode=[2607:5300:203:65aa:1e2]:31001
addnode=45.63.25.214:31001
```

Below the modal, the "Connected network clients" table is visible, showing the following data:

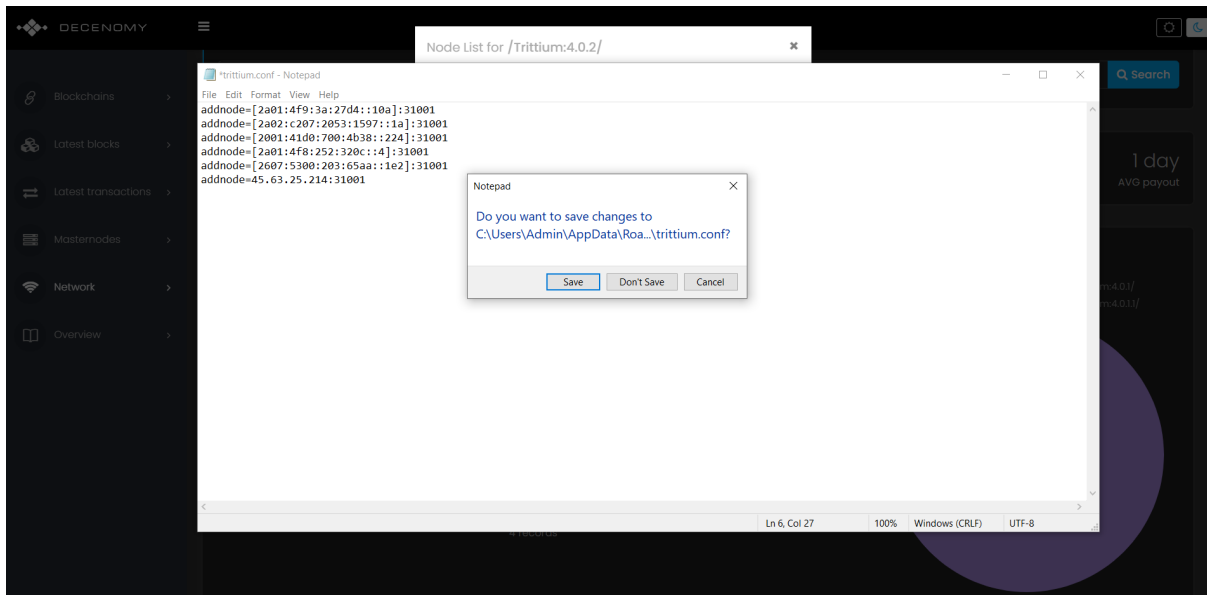
Sub-version	Protocol	Count
/Tritium:4.0.2/	71009	234
/Tritium:4.0.1/	71009	11
/Tritium:4.0.12/	71009	1
/Tritium:4.0.11/	71009	1

4 records

A Notepad window titled "Tritium.conf - Notepad" is also open, showing the same list of addnodes:

```
File Edit Format View Help
addnode=[2a01:4f9:3a:27d4:10a]:31001
addnode=[2a02:c207:2053:1597:1a]:31001
addnode=[2001:41d0:700:4b38:224]:31001
addnode=[2a01:4f8:252:320c:4]:31001
addnode=[2607:5300:203:65aa:1e2]:31001
addnode=45.63.25.214:31001
```

Now we can close the Notepad and save the file.
As in the picture



Once this is done, we close and restart our wallet to apply the changes.
Now our wallet is ready to be used!