



Installation Instructions

- 1. The user should install **Docker**. You may download Docker <u>here</u>.
- 2. Once the Docker is installed and running, open **PowerShell/Command Prompt** (Windows user) or open **Terminal** (Mac and Ubuntu users).
- 3. Execute the following command:

docker run --rm -d --publish 1313:8000 socialwatt/socialwatt_analyser:latest

Once the command is successfully executed, the user should get the following screen:

```
> docker run --rm -d --publish 1313:8000 socialwatt/socialwatt_analyser:latest
Unable to find image 'socialwatt/socialwatt_analyser:latest' locally
latest: Pulling from socialwatt/socialwatt_analyser
afb6ec6fdc1c: Pull complete
2cf47e503ea9: Pull complete
9c34fc54941b: Pull complete
10f0f49e307b: Pull complete
37894e158256: Pull complete
62d0afacb630: Pull complete
9e672829ea5b: Pull complete
9e672829ea5b: Pull complete
2fa008471baa: Pull complete
2c63a07509036: Pull complete
2c3a07509036: Pull complete
Digest: sha256:298120bbd7d1a386fc29a0f2b166ea51c12f9f07833a569750197c8ebee23c57
Status: Downloaded newer image for socialwatt/socialwatt_analyser:latest
c48caf439dc566aa8b2d44baea3c291d27ef0d1f93287dee75660007571bfd4a
```

Important note: Port 1313 can be any port the user prefers.

- Once the previous screen appears, the user should open the browser and paste the link; http://localhost:1313/
- 5. The user should be able to access the SocialWatt Analyser application.

In order to re-access the SocialWatt Analyser, docker should be running and the link http://localhost:1313/ will direct the user to SocialWatt Analyser.

Finally, when a new version of the tool is available, the user should follow the next steps:

- 1. Execute the command docker ps -a in the PowerShell/command prompt or terminal
- Identify the CONTAINER ID. It should be found by the name socialwatt/socialwatt_analyser:latest
- 3. In case there is no container ID with this name, execute the following command:

docker rmi socialwatt/socialwatt_analyser:latest



SocialWatt Analyser Installation Instructions



4. Stop the container by executing the following command:

docker stop < CONTAINER ID>

- Delete the old version of SocialWatt Analyser by executing the following command:
 docker rmi socialwatt/socialwatt_analyser:latest
- 6. Install the latest version of SocialWatt Analyser by following the abovementioned steps, starting from Step 3.