

How to create an open weather data source

Description

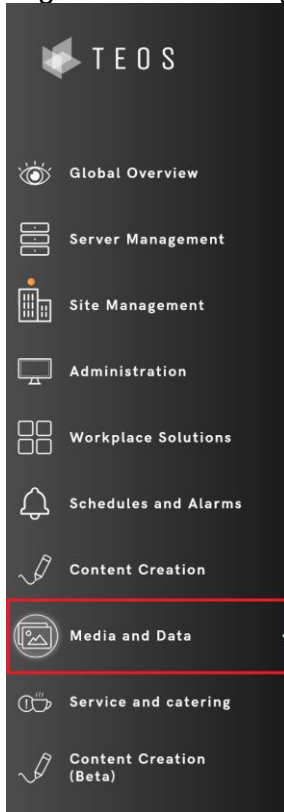
This guide explains How to create an open weather data source.

Requirements

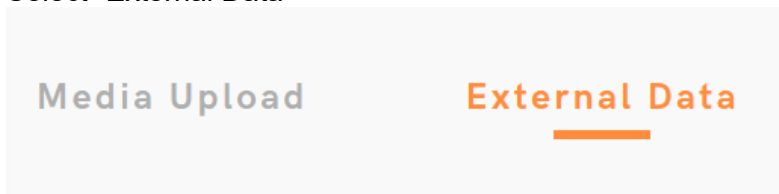
- Access to TEOS Manage Media and Data

How to create an open weather data source

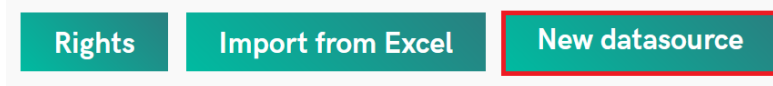
1. Login to TEOS Manage and navigate to “Media and Data”.



2. Select “External Data”



3. In here is an option to create a “New datasource”, select this.



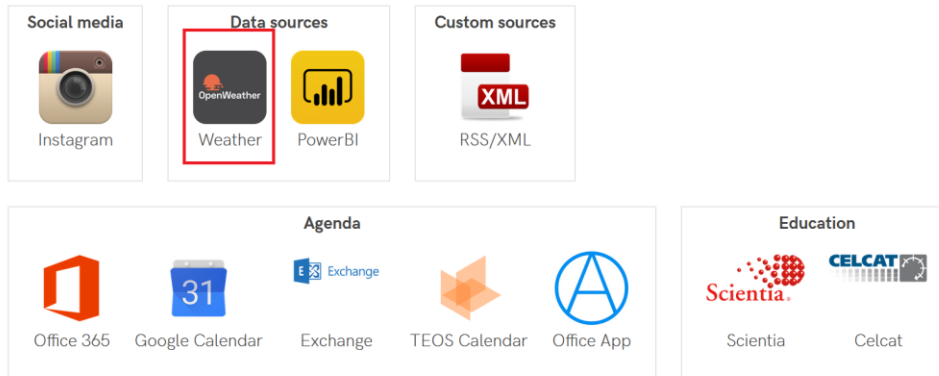
4. A window will open where you can select a data source to create, select “Weather”. And give the data source a name.

New datasource

Please fill in a name for your datasource:

Open Weather

Select which type of datasource you would like to add:



The screenshot shows a grid of datasource categories. The 'Data sources' category is highlighted with a red box, and the 'Weather' option is selected. Other categories include Social media (Instagram), Custom sources (RSS/XML), Agenda (Office 365, Google Calendar, Exchange, TEOS Calendar, Office App), and Education (Scientia, Celcat).

Next

5. Select "Next" and enter a location for which you want to gather weather information. After typing a city give it a moment to find the location.

New datasource

Please fill in a location where you would like to get the weather for

Location

Brussels, BE

Brussels, BE



Save

Select the option from the drop-down menu.

6. Select "Save", you have now successfully created an open weather data source.

For any technical difficulties please contact TEOS Support: support@teos.support

SONY



For more information
visit pro.sony/TEOS

© 2025 Sony Corporation