Hochschule Bremen
City University of Applied Sciences



HSB - Satellite Communication
Satellite Tracker App - Documentation (In Work)

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# 1. Introduction



### 2. Menu - Satellite Track

After running the .exe file, your default browser will automatically open the web application for the Satellite Tracker.

The Main Menu serves as the central hub of the application and contains several collapsible buttons. These buttons will reveal their contents when clicked, allowing you to interact with and visualize the respective data and plots.

#### **Important: Select a Satellite First**

First a satellite must be selected. The selection of a satellite is essential, as it generates the necessary data.

To select the Satellite, click on the button "Select Satellite" to expand its container.



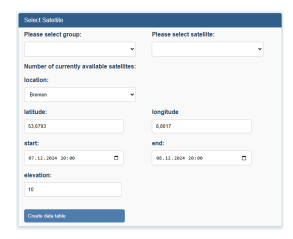
### 2.1 Select Satellite

First, choose a group from the dropdown menu labeled "Select Group", where you can select either Cubesat or Station.

Once a group is selected, the application will display the number of satellites available. The second dropdown menu labeled "Select Satellite" will now automatically be filled with the names of the satellites in the selected group.

After making your selection, the application will load the data for the container Description and Radio.

For generating the orbit data the values for location (default: Bremen), time (default: current day & time – tomorrow) and elevation (default: 10°) must be set. After that, click on create data table.







## 2.2 Description

After selecting a satellite, the application will download the necessary data for the Description.

Please note that the downloading process may take some time.

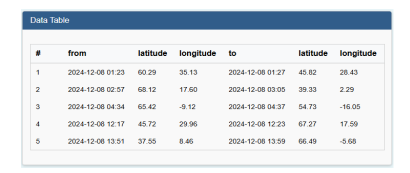


### 2.3 Data Table

Once the data table is generated, it can be found under the Data Table section.

This table provides a comprehensive list of all possible orbits for the selected satellite based on the given location and within the specified elevation range. For each orbit, the table displays key details, including the date and time of the satellite's rise and set, as well as the latitude and longitude coordinates for both events.

To create plots for a specific orbit, simply click on the corresponding row in the table.





### 2.4 Plots

