Update the status of a logistics infrastructure

At a glance

Here, you'll learn how to update situational information for a single logistics infrastructure, such as an airport, port, crossing, or bridge. This includes:

- Locate the infrastructure using the map or the editor panel.
- Updating its situational information.
- Saving and confirming the update.

The example below uses an airport, but the process is the same for other infrastructures. For bulk updates, see the next chapter. A separate chapter covers road status updates.

Step-by-step example

" Scenario: The government has informed that a specific airport is now congested and cannot operate as normal. You need to update LogIE with this information.

1) Find the airport to update. For that, you have two options

Option a: Use the map

- Locate the airport on the map and click on it.
- In the popup that appears, click the pencil icon on the right side.



Option B: Use the editor panel

- Select "Update Aerodromes".
- Find the airport in the list or use the search box of the editor panel to search for it within the list.
- Click the pencil icon on the right side of the selected airport.



2) Modify the situational information:

- Enter the updated information based on the information you have.
- Click "Save and confirm status" to save the airport with the latest situational information.