

Update the status of the road's physical accessibility

At a glance

Here, you'll learn how to update the physical accessibility of roads. This includes:

- Locating the road segment using the map, search bar, or editor panel.
- Updating its accessibility status based on the available scenarios.
- Deleting other segments when necessary.
- Saving and confirming the update.

The example below covers a primary road update, but the process is similar for other road types. A future update will introduce an automated route-based selection.

Step-by-step example

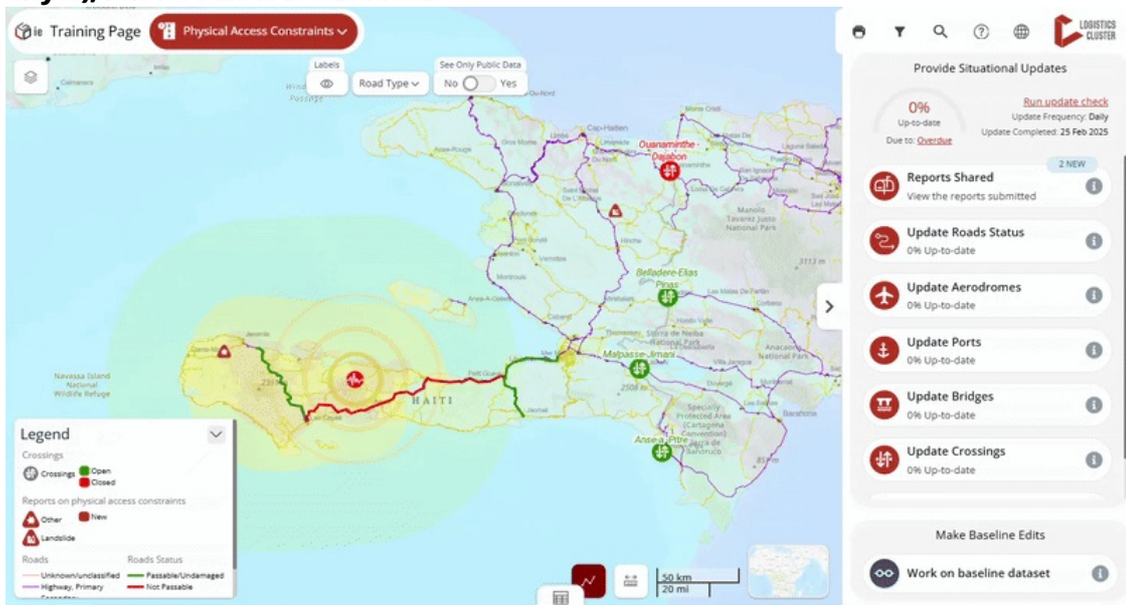
“ *Scenario: The Ministry of Roads has just communicated that the Primary National Road A, from City F to City G, is now accessible only to 4x4 vehicles.* ”

1) Click "Update Road Status" in the editor panel and locate the road segment. You can:

- Zoom in if you know the location.
- Search by city name or coordinates using the top-right search bar (not the one in the editor panel).
- Browse the road segment list in the editor panel if searching by name is easier.

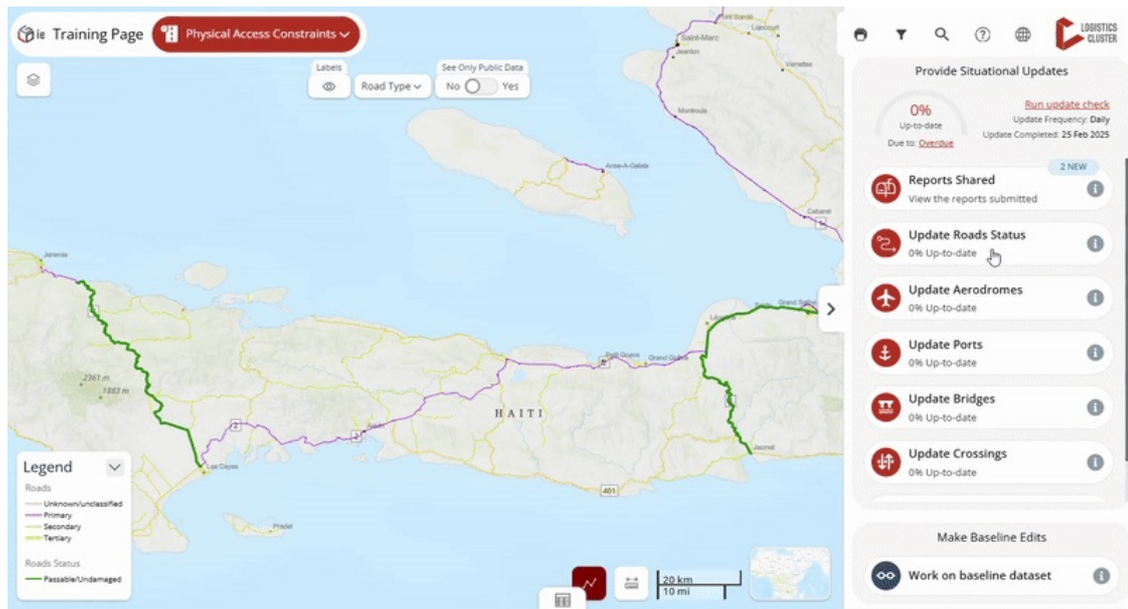
2) Add/Modify/Delete the Road Status. There are three possible situations:

- **Situation A: The road segment already exists and matches the location (from City F to City G), but its status is outdated.**



- Click on the segment you want to update
- Click the pencil (edit) button in the popup window.
- The editor will open the form where you can update the status directly.

- **Situation B: No existing road status is found between the two cities.**



- **Filter the road types** to display only the category you want to update (e.g., in this scenario, we will filter for primary roads since we know the road is a primary road).
 - **Click the "Create New Segment"** button at the bottom-right of your screen (outside the editor panel, near the scale).
 - **Click "Next,"** then use the **polyline or polygon tool** to select the road. Any road that falls along the polyline or inside the polygon will be included in the new segment.
 - **Review your selection** before proceeding. When using the polygon tool, if unwanted segments are included, hold Shift and click on them to remove them.
 - **Once you're sure about the selected segment, click "Next"** and fill in the required information to update the status.
 - **Click "Commit"** to finalize the update.
- **Situation C: No existing road status is found between the two cities.** If a road status already exists but does not extend to one of the cities, follow these steps:
 - Click on the existing road status.
 - Click the **edit button** to open the modification screen.
 - Delete the outdated status by clicking the **trash bin** icon at the bottom of the editor panel
 - Create a new road segment as explained in **Scenario B**.

□ **Coming Soon: Automated Route-Based Updates.** Future improvements will allow users to define a start point, endpoint, and key locations, with the editor automatically suggesting the affected road segment.