

Port Infobook Module

Port map with markers for vessel location, port gate, landing wharf, taxi ranks and government offices. The port agency places the markers on the map for easy review and reference by the cruise line. Port Infobook also contains a repository for port documents, welcome packages, maps and photos uploaded by the port agency.

1. Navigate to the Port Infobook module in your Modules Dashboard.
2. The Port Codes section shows the country, calling and UN code for the port of call.

■ Port Codes

Country Code	ISO-2: JP	ISO-3: JPN	Calling Code: +81
UNLOCODE ?	JPKBE		
Time Zone	UTC +9	00:11 LT	Japan Standard Time

The UNLOCODE can be defined with the itinerary import. If undefined at import, the system will automatically assign the UNLOCODE closest to the destination geographically. Alternatively, the UNLOCODE can be defined when manually updating the call.











The time zone is automatically defined according to the destination and country during itinerary import. The correct time zone will be resolved, dependent whether the call is during daylight saving time or standard time. Alternatively, the time zone can be defined when manually updating the call.

The **Port Infobook module** includes an interactive port map to define the vessel, operational and tourism locations. It furthermore allows the port agency to upload the port information package.



3. The Port Map allow the port agency to define the berthing or anchorage location, as well as points of interest for operations and tourism. Onboard users can also add map markers from their side to complete the map, which serves as a reference for all PQ users.



<input checked="" type="radio"/>	 Ship Location	Click on map to set or reposition. Drag to move map. Ctrl + scroll mouse wheel to zoom.
<input type="radio"/>	 Alternate Ship Location	
<input type="radio"/>	 Tender Wharf	Latitude <input n"="" type="text" value="34° 40' 33.67"/>
<input type="radio"/>	 Meeting Point	<input type="text" value="34.67602037407585"/>
<input type="radio"/>	 Passenger Terminal	Longitude <input e"="" type="text" value="135° 13' 12.19"/>
<input type="radio"/>	 Taxi Rank	<input type="text" value="135.220053874835"/>
<input type="radio"/>	 Shuttle Bus Stop	Label <input type="text" value="Ship Location"/>
<input type="radio"/>	 Port Gate	<input type="text" value="Berth 5C"/>
<input type="radio"/>	 Security Screening	Ship Compass Heading:
<input type="radio"/>	 Government Office	<input type="range" value="72"/> 72°

When defining the ship location, the compass heading can be defined and the ship size will be to scale with the zoom level of the map, offering a realistic planning for port operations.

The **Port Infobook module** includes an interactive port map to define the vessel, operational and tourism locations. It furthermore allows the port agency to upload the port information package.





- The Port Information section allow the port agency to upload their custom information package, with attachments, local forms, photos, maps, and brochures.

■ Port Information

The below documents include the port information package with all attachments, local forms, photos, maps and brochures. The port agent has been requested to upload all documents. Authorized shipboard users can also upload documents.

[Comment](#) | [Upload](#)

Adipta Adana 0m ago		Port Information Package April 2026.zip [241.78 KB]	
--	---	---	---

- Other calls of the fleet to the same port are listed with their date of call, and direct link to the details of that port of call.

■ Other Calls of the Fleet

AURORA CELESTE - Sep 24, 2026

AURORA BORA - Sep 27, 2025

The **Port Infobook module** includes an interactive port map to define the vessel, operational and tourism locations. It furthermore allows the port agency to upload the port information package.

