

Cruise Database & Live Scheduler

Manual for Operations Department

Photo: AECO Secretariat



Contents

Contents	1
AECO Cruise Database & Live Scheduler	4
1. Access levels	5
1.1 User access roles	6
1.2 Duration of session before new log on	required 8
1.3 Checklist	8
2. User interface	9
3. User registration	10
4. Company data	11
5. Ships data	12
5.1 Ship specific PIN code	12
5.2 Active/Inactive ships	13
5.3 New ships to the fleet	13
6. Berths for Sale	14
7. Environmental Projects	16
8. Fleet Map	18
8.1 Fleet Map Layers	18
8.2 Vessel specific information	22
8.3 Vessel tracking	23
9. Creating Trips	24
9.1 Add trips	24

9	.2 Global Ports	24
9	.3 Saving the trip	25
10.	Booking Sites	27
1	0.1 Testing and training version	27
1	0.2 Live scheduler	27
1	0.3 Ship specific PIN code	28
1	0.4 Booking/editing sites	29
1	0.5 Booking site – rules	31
1	0.6 Booking/editing sites if offline/low bandwidth	31
11.	Post Visit Report	32
1	1.1 PVR Core Data	32
1	1.2 Double bookings back in time	32
1	1.3 Activity information	34
1	1.4 Clean Up reporting	35
1	1.5 Completing a PVR	36
1	1.6 Exporting a PVR	37
12.	Tasks	38
13.	Sites	39
1	3.1 Site specific information	39
1	3.2 New Svalbard site regulations	41
1	3.3 Site bookings are not possible in no go areas	42
1	3.4 Requesting the addition of a new site to the database	42
14.	Trouble Shooting	44

Cruise Database & Live Scheduler 3

14.1 Encountering issues with a page not loading correctly									
14.2 Cannot log on to Cruise Database and Live Scheduler	44								

Cruise Database & Live Scheduler 4

Photo: AECO Secretariat



AECO Cruise Database & Live Scheduler

On 1 January 2025 the AECO Cruise Database and Live Scheduler was officially launched. The new system opens a new era of accurate information sharing and gathering.

The AECO Cruise Database and Live Scheduler is mandatory to use for all AECO operating members.

This manual covers all aspects of the system and is intended primarily for the on shore operations departments and users registered as *Admin* and *Operator*.

The AECO Cruise Database and Live Scheduler can be accessed here:

www.database.aeco.no

The system is separate from other AECO tools where log on is required!

1. Access levels

The New AECO Cruise Database (CDB) gives more oversight and responsibility to the members than ever before. It also provides a platform that enables overview of operations and easy access to complete several AECO obligations.

Therefore, the new CDB has increased cyber security aspects embedded which includes different access levels in which company operatives are registered.

	Vessel data					Company data				User data				_	ite ita	Trips					P۱	/R		Sailing plans	Berths		Мар	Tracker	Audit log	2FA
Role	С	R	PIN	U	D	С	R	U	D	С	R	U	D	R	U	С	R	U	D	С	R	U	D	R	R	U	R	R/U	R	login
AECO admin	x	х	x	x		x	х	x		х	х	х	х	х	x	х	х	х	х	х	x	х	x	x	x	x	х	x	x	х
aumm	-	^	^	^		^ 	^	^		^	^	^	^		^	^	^	^	^	^	^	^	^	_ ^	^ 	^		_ ^	_ ^	
Admin		х	х	х			х	х		х	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х	х	Х	х
Operator		х	х				х			х	х	х	х	х		х	х	х	х	х	х	х	х	х	х	Х	х	×		х
Expedition leader		х					х							х		х	х	х	х	x	х	х	х	x			х	х		
Bridge officer/DPA				v																				Ì				Ì		
onicer/DPA		Х	_	Х		<u> </u>	Х					-		Х			Х				Х			Х	<u> </u>		Х	Х		
Authority																								x			х	x		

1.1 User access roles

AECO Admin:

- Know all and see all.
- The AECO Admin is required to use Two Factor Authentication (2FA) when logging on.
- The AECO Admin must assign the first Admin role of a member.
- The AECO Admin will register new members (basic data), new ships to the CDB (basic data), administer new site additions, and approve post visit reports (PVRs).

Admin

The person responsible for the CDB of the operating member in question. More than one *Admin* can be registered as contingency. It is the responsibility of the *Admin* to initially create users to access the CDB on behalf of the company that he/she represents.

- The Admin is required to use two-factor authentication (2FA) when logging on.
- The Admin will automatically be notified with all TASKS pending.
- The **first** Admin registered to a company can only be assigned by AECO Admin.
 - o Please contact aeco@aeco.no to register the first company Admin.

Operator

Intended for operations managers and similar positions within a member company. The Operator has access to almost as much as the Admin allowing work to be delegated to the Operator role. More than one Operator can be registered.

- The *Operator* is required to use 2FA when logging on.
- The *Operator* role will automatically be notified all *TASKS* pending.
- The *Operator* can create users with roles of *Operator*, *Expedition leader*, and *Bridge officer*.

Expedition leader

The *EL* role is not intended to be a personal registration. Instead use a ship based expedition leader e-mail address that allows changing expedition leaders to use the same log on credentials.

The Expedition leader will be automatically notified if PVRs are missing.

Bridge Office/DPA

The *Bridge officer/DPA* role is not intended to be a personal registration for vessels. Instead use a ship based bridge e-mail address that allows changing bridge officers to use the same log on credentials.

If a Designated Person Ashore (DPA) is registered, please use individual e-mail to register.

- This role allows for delegating, i.e., vessel information to be added and confirmed directly from the ship.
- The *Bridge officer/DPA* role will be automatically notified if ship specific information is incomplete or has not been updated on an annual basis.

Authority

The *Authority* role is intended for official authorities that have a valid interest in the operations during a season.

- The Authority role can only be assigned by the AECO Admin.
- AECO Management must approve any Authority registration.
- The *Authority* role can only access the Ships details, Company details, Site specific data, Sailing Plans and Fleet Map

External

The *External* role is intended for non-authority entities that have a legitimate inter that have a valid interest in the operations during a season.

- The Authority role can only be assigned by the AECO Admin.
- AECO Management must approve any Authority registration.
- External role can only access the Site data, Sailing Plans and Fleet Map (excluding vessel tracker feature).

1.2 Duration of session before new log on required

Your log on session (without the need to log in again) will be concluded:

- After 7 days,
- You log out,
- You clear the browser data.

1.3 Checklist

- Contact aeco@aeco.no to get your Admin registered.
- The *Admin* must create new users within members organization or delegate this task to a registered *Operator*.
- The Admin must complete the company data.
- The Admin must ensure that the relevant vessels are registered.
 - o If not, contact aeco@aeco.no to get a vessel registered.
- Ensure that the vessel information is completed.
 - This can be delegated directly to the ship
 - The information gathered is a combination of current (2024) AECO vessel information from the old CDB and the vessel information gathered by IAATO. The vocabulary is the same meaning that having vessel information from the IAATO database at hand will help the process significantly.
- Ensure that the Expedition leader role is informed about the ships specific PIN code. This is necessary for generating trips, editing trips.
 - o As a safety procedure the ships PIN will change every year.
 - Note that trips cannot be generated by the EL role. If not trips are generated, there are no trips for the EL role to work with, no PVRs generated, etc.

2. User interface

The CDB has two top menus featuring different aspects of the database.

The top menu consists primarily of items that field operations use in day to day work:

The *Database* menu consists of items that primarily is used by office personnel or the *Bridge officer/DPA* role.



Not all menu items are visible for all user levels.

3. User registration

AECO will create the first company *Admin* on request from the member company. The company *Admin* can then create new company specific users.

It is recommended to have at least two *Admin*'s registered for contingency. Any number of company specific users can be registered by either *Admin* or *Operator* access roles.

AECO strongly recommends having a company policy on who is registered, and what e-mail addresses are used, i.e., if only company addresses are accepted or private addresses are accepted. The system is secured as best possible but once access is granted it means quick damage to data if so desired depending on access level.

AECO recommends registering generic EL e-mail addresses onboard, generic bridge/Master e-mail addresses to keep the number of different users to a minimum while allowing access to the right people and to ensure data safety.

Each company *Admin* and *Operator* have full oversight of who is registered for the company and in what access roles.

Each company *Admin* and *Operator* can edit individual company users and delete those that no longer have/should have access.

When registering users, be conservative when assigning ships to an individual user. Add only the vessel that the user will serve on, i.e., the generic EL address of *Black Pearl* should only be assigned to access the ship *Black Pearl* – not other ships in the company fleet. This will limit information flow to relevant users only such as outstanding tasks (see section 12). *Admin* and *Operator* access roles should always have access to all ships in the fleet.

4. Company data

The **Company** tab must be checked and updated annually. The information in this tab also functions as the AECO Membership Directory and therefore it is important that data is checked and updated regularly. A task will be issued for this feature and an automated reminder forwarded to *Admin*'s and *Operator*'s.

Some of the data from the **Company** tab is automatically transferred to aeco.no to ensure up to date information on the AECO website. This includes the company description and company logo. If it is not updated correctly, the AECO website is not updated correctly.

Ships data

The **Ships** tab collects important details about each vessel in the AECO fleet. The information requested here is a combination of the data that IAATO collects in their database and data the AECO collected in the old Cruise Database. The vocabulary between the IAATO and AECO database has been aligned for easy transfer of information between them.

The **Ships** data must be checked and updated annually. It is recommended to delegate the update of the **Ships** tab to the Bridge *Officer/DPA* roles as these have editing rights to this tab. The annual update is a **Task** (see section 10) and will appear as on the task list of *Officer/DPA* users with access to the ship in question.



A task will be issued for this feature and an automated reminder forwarded to *Admin*'s, *Operator*'s, *Bridge Officer/DPA* of relevant vessel.

5.1 Ship specific PIN code

The first box in the **Ships** data sheet is the ships specific PIN code used for trip registration and site bookings (see section 8.3). The ships specific PIN code is only visible to the *Admin* and *Operator*. They will have to pass on the PIN to the EL user accounts manually for them to get access.

For security reasons the PIN is changed automatically every 1 January. An automated reminder will be forwarded for this occasion.

5.2 Active/Inactive ships

At the very end of the ship information list, an indicator shows if a ship is active or not. <u>If</u> a ship is not active, no one has access to create trips, book sites, etc. for that vessel.

All ships that have trips registered (core data) for the following year automatically remain active. To fulfill the obligations to AECO to register **Berths for Sale** a year prior to the season will ensure that ships are automatically active (see section 6). Ships with no trips registered will automatically be rendered inactive. This automatic check happens on 1 January each year.

A ship can only be set as active by the *AECO Admin*. Please contact aeco@aeco.no to have inactive ships rendered active.

The agreement between AECO and the developer of the AECO Cruise Database and Live Scheduler depends on the number of active ships in a season is correct.

5.3 New ships to the fleet

New vessels to the database can only be added by the *AECO Admin*. Please contact aeco@aeco.no with the following information:

- 1) Name
- 2) If the vessel carries more or less than 12 pax
- 3) IMO number
- 4) MMSI number
- 5) Call sign

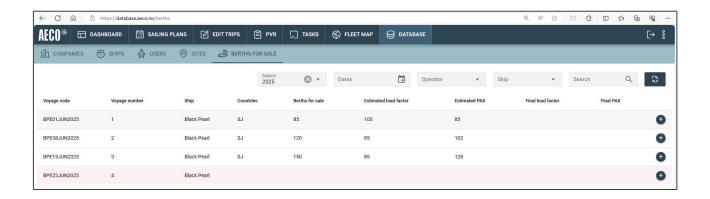
6. Berths for Sale

For *Admin* and *Operator* roles, the Berths for Sale menu can be accessed via the top menu >> **Database**.

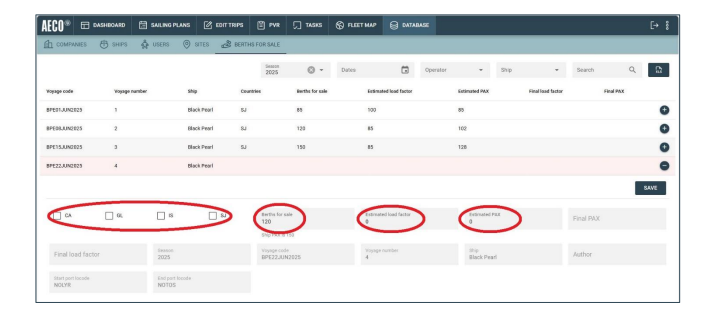


Berths for sale are reported directly into the system for each trip that has been registered for the following year or beyond. Trips for the current year <u>are not</u> listed in the Berths for Sale menu since they were reported the previous year with a deadline of 1 May (as per AGM decision).

Trips with data yet to be added are marked in red.



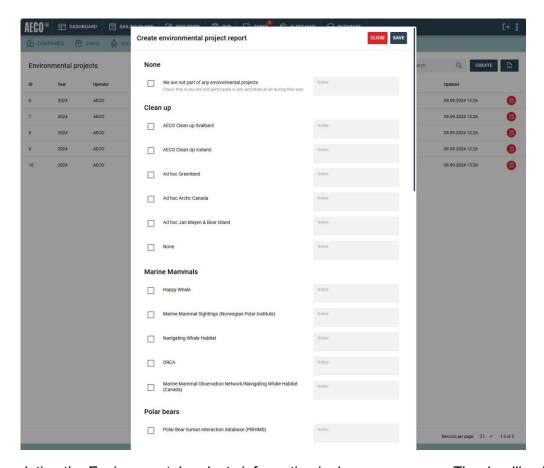
Most details in the Berths for Sale window will be added automatically. The only requirement is to tick the areas the trip includes and add the number of berths for sale and either the estimated load factor *OR* the estimated number of passengers for each trip. Once this has been saved some data will automatically be calculated and added. The actual number of passengers and the actual load factor is added once the equivalent PVR has been approved by the *AECO Admin*.



A task will be issued for this feature and an automated reminder forwarded to *Admin*'s and *Operator*'s.

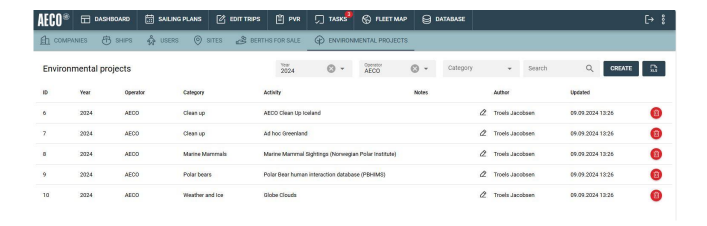
7. Environmental Projects

AECO want to gather various types of information as easily as possible. One is the different types of science and/or citizen science project that each operator is engaged in each season. This is not vessel specific information but companywide specific information in one form.



Completing the Environmental projects information is done once a year. The deadline is 15 September. A task will be issued for this feature and an automated reminder forwarded to *Admin*'s and *Operator*'s.

Once added, a list of the projects your company participates in during each season is available on the overview page.



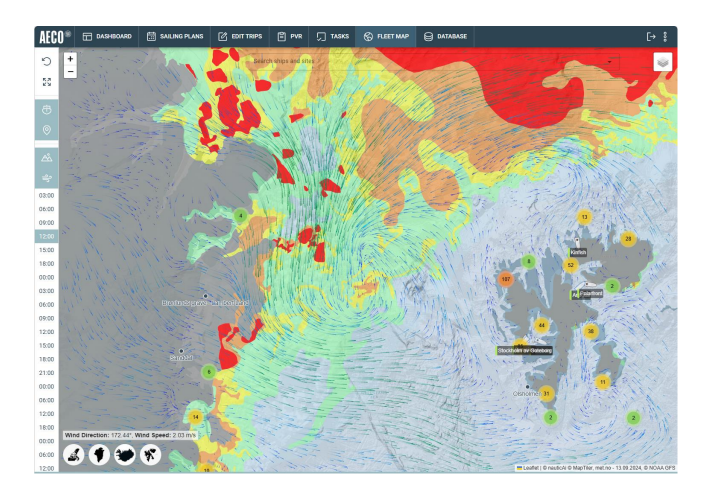
Projects can be added at any time up to the deadline by using the **Create** button. A list of various projects as well as the opportunity to add new projects not (yet) features on the list that need only a click to register. AECO is only looking for qualitative data — not quantitative data meaning that if you have participated in a given project once at some point during the season you just tick the box. If you have participated in a given project several times during a season you also just tick the box.

8. Fleet Map

8.1 Fleet Map Layers

Ice and wind

The **Fleet Map** menu offers a live overview of all vessels registered as active in the database. Click the left side menu and overlay registered sites and/or wind forecasts, and/or ice chart to the map.

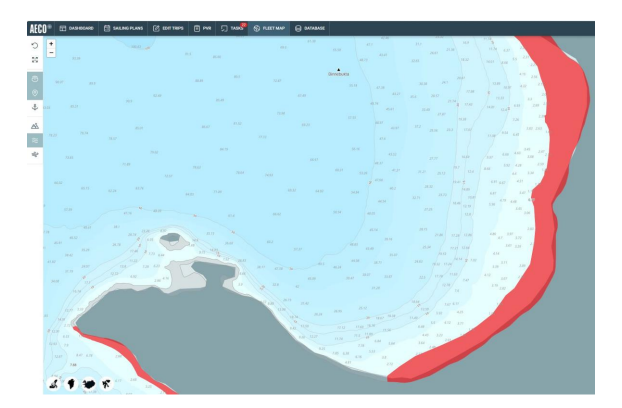


Soundings Svalbard

In addition, it is possible to zoom in to see soundings from Svalbard (only). The soundings are officially recorded and is accessed via the Norwegian Mapping Authority. These data include soundings that are not yet available on official nautical charts.

The red area indicates no soundings available. For other areas zoom in (keep zooming in) to get fine details.

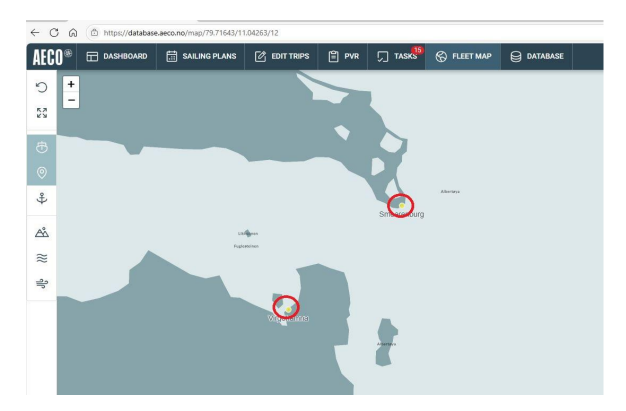
NB! This feature is not for navigation!



Sites

The *Site* layer has multiple features installed to assist getting an overview of the booking situation for a given site two days into the future.

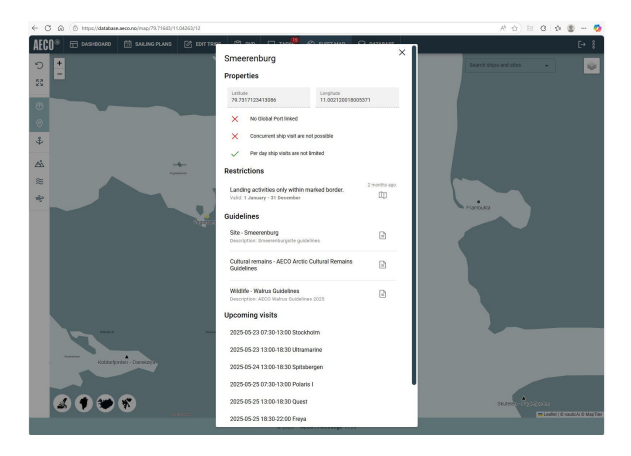
Site markers on the map are per default black. However, the *Site* layer offers an easy overview if a site is booked during the day. If this is the case the site marker is yellow. If a site marker is black *Sites* on the overlay it means that no vessels are booked during the next two days.



Cruise Database & Live Scheduler

A yellow site marker only indicates that bookings have been made on the day. Not which time slots have been booked. For further information on what time slots have been booked and by which ship, click the yellow site marker.

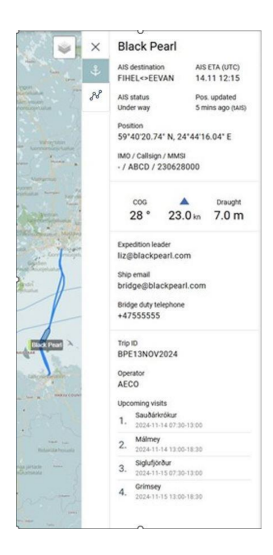
The window also shows any restrictions that may apply to the site.



8.2 Vessel specific information

The fleet map offers a variety of useful information. Click on a ship and find:

- 1) The last 12 hours of track (blue line)
- 2) AIS data (general)
- 3) EL e-mail address
- 4) Ships e-mail address
- 5) Bridge duty phone number
- 6) Operator currently operating the vessel
- 7) Planned itinerary for the coming days.

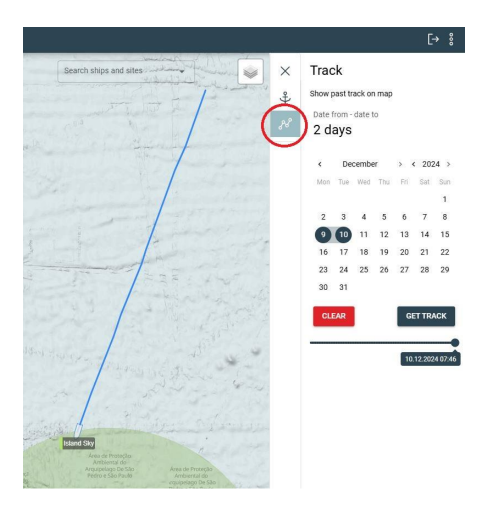


8.3 Vessel tracking

The AECO Cruise Database and Live Scheduler features a vessel tracker. The information is based on AIS and Redport data collected.

The vessel tracker has the following limitations:

- Only one vessel at a time is featured
- Only available to show a maximum of 14 months back in time



AECO exports and saves 12 months of data stored each year for possible internal use in projects, creating illustrations, etc. Sharing of data is subject to standard AECO procedures for sharing internal data.

9. Creating Trips

9.1 Add trips

From the top menu select Edit Trips.

A window appears which requests basic information about the trip:

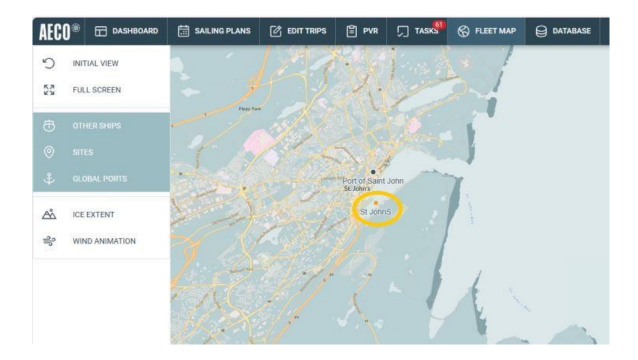
- The *Trip number* is the company specific trip number. This is an optional field and only in place to enable members to use their own trip number system.
- Vessel name
- Operator
- EL name (optional)
- Embarkation port / Disembarkation port
- Stat and end dates of the complete trip
- The trip can be saved as a draft to allow the member to know which trips have been planned but not yet confirmed. This feature is for internal help only.

9.2 Global Ports

The embarkation and disembarkation ports are registered in the Global Ports index. A port used for changeover days (incl. outside the AECO area!) can also be accessed via the Sites menu. Change over ports selected will automatically feature in the sailing

plans) also before Derby Day. Data for embarking/disembarking GUESTS ONLY need to be added to the PVR.

Find the global ports index as an overlay option in the Fleet Map. The name site icon is orange whereas the site name in the Cruise Database and Live Scheduler has a black site icon.



If a Global port is selected which does not exist as a site in the Cruise Database and Live Scheduler, the AECO Admin will get a notification and ensure that the port is added.

9.3 Saving the trip

Once a trip is confirmed it can be saved as confirmed to show that it does not need further attention until the opening of the scheduler (Derby Day).

A trip saved as a draft will still appear in the list of trips and will still be accessible for site bookings, PVR, etc.

Once the <u>core data</u> has been entered and the trip is saved, an automated *Voyage Code* is generated in the CDB for this specific trip. The *Voyage Code* corresponds to the IAATO format and is used throughout to standardize, easily recognize trip start dates, etc.

The trip is now created with only the core data. This can be done for any trips into the future that have been confirmed. The CDB is open for creating trips with core data at any time without limitation.

10. Booking Sites

10.1 Testing and training version



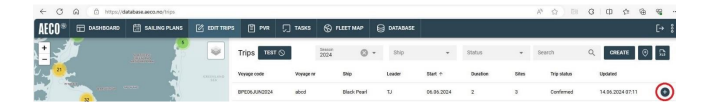
To access the Trip training module, please click the button indicated above. You will access a copy of the actual database and can test creating trips, booking sites, etc.

The training module is completely separate from the actual cruise database and no registrations, changes, additions, or other will appear in the actual live version of the CDB.

10.2 Live scheduler

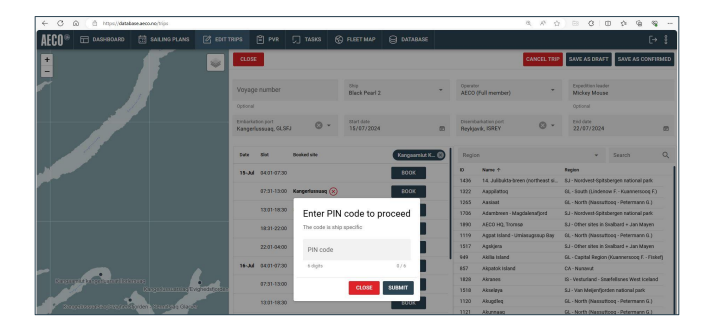
The trips that have been created with core data only features on a list in the **Edit Trips** menu.

To access the details of the trip, press the + sign on the right hand side:



10.3 Ship specific PIN code

For cyber security reasons each vessel has a ship specific PIN code attached. The ship specific PIN code is not directly accessible to other than the *Admin* and the *Operator* roles. Find it in the **Ships** menu – first information box where it is visible only to the *Admin* and *Operator* roles. The ships specific PIN code is required when adding trips and booking or editing sites (also in the offline version of the booking system). The *Admin* or *Operator* must share the ships specific PIN with the *expedition leader* role of the vessel for the expedition leader to edit trips during the season. Without the ships specific PIN code you cannot edit trips.



- This allows the operators to selectively choose whom they want to allow editing trips.
- It reduces the risk of accidental deletion of bookings.
- For cyber security reasons and to avoid misuse of the expedition leader account (not associated with a private e-mail address), the ships specific PIN will automatically be changed every year.

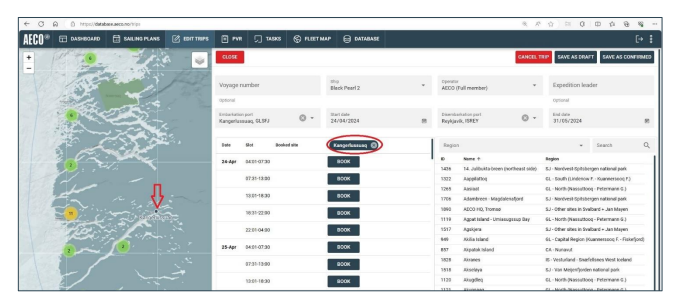
The PIN is entered once and will be valid as long as your "session" is valid. A session is valid until:

- If you close the tab,
- If you close the browser,
- If you turn off your computer,
- If you log out,
- If you clear your browser data.

10.4 Booking/editing sites

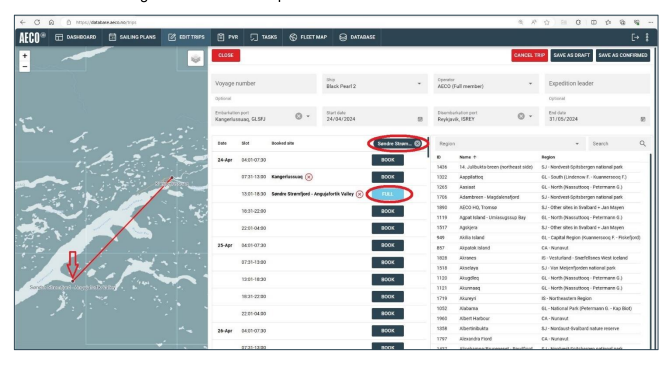
There are two ways to book a site visit:

Use the left hand side map by zooming into the area your trip is featuring and press the dot indicating the site position:



The site name will appear on top of your trip itinerary and show which time slots are available for this site throughout your trip. This is indicated by the BOOK button. Press the BOOK button for the desired time slot to complete your booking.

Towns and settlements most often have more than one visitor allowed at a time. Nature landings, or settlements specifically wishing only one ship visit at a time, however, cannot be double booked. Once a site is booked, the BOOK button will change into FULL meaning that the site is occupied and cannot be booked for this time slot.



You can also book sites via the right hand side list of sites. Search and press the site you require, and the central booking overview will appear in the same way as when using the map.

- There will be a date and time when the scheduler opens and sites for the coming season will be open for booking (Derby Day).
 - o This allows for an even playing field when it comes to itineraries.
- There is a five second delay after each site booking in which new site bookings are not possible.
 - This mitigates possible misuse by bots or similar to log sailing plans automatically.
 - The five second delay is ships + company specific meaning if two or more trips for the same ship are worked on by any number of different users simultaneously there is a five second delay between bookings implemented regardless of user entries.
 - The five second delay is ships + company specific meaning if two different members charter the same ship, they will have individual five second delays when booking sites.

10.5 Booking site – rules

From the date and time, the scheduler opens (Derby Day) and 14 days ahead, you cannot book two prime time slots in a row on the same day. Prime time slots are 07:31 – 13:00 and 13:01 – 18:30.

With limitations to booking sites in some areas of the AECO geographic range, it is deemed necessary to initially allow two different ships to be able to book a site during the prime time slots. However, if a site is available for the two consecutive prime time slots 14 days after Derby Day, this rule is no longer applicable, and it is possible to book these slots freely.

It is possible to book a shoulder time slot + a prime time slot at Derby Day. I.e., 04:01 – 07:30 and 07:31 – 13.00.

10.6 Booking/editing sites if offline/low bandwidth

Imbedded in the CDB is a functionality where you can request site lists, request updated sailing plans, book, and release sites via e-mail only. Please refer to the manual for the low bandwidth booking system.

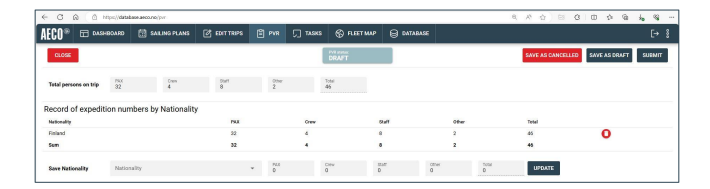
11. Post Visit Report

Post visit reports (PVRs) are tightly integrated with the trip itinerary as booked under **Edit Trips.** Site bookings are automatically transferred to the PVR section for the given trip where activity details can then be manually added.

PVRs must be submitted 14 days after the end of each trip.

11.1 PVR Core Data

The PVR requires trip specific data as well as site and activity data at the given site. The PVR core data consists of the total number of people and the distribution of nationalities onboard based on passengers, crew, staff, and others.



11.2 Double bookings back in time

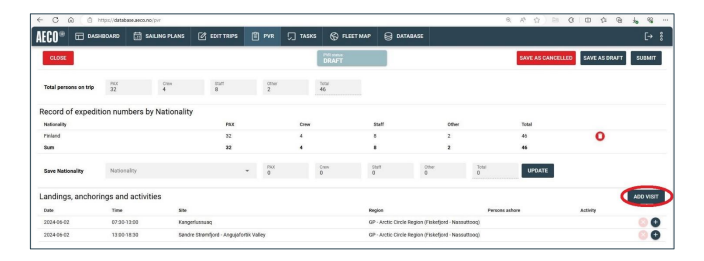
In reality, a PVR may differ from a trip itinerary booked under **Edit Trips** if two or more sites have been visited during a given time slot, i.e., a vessel takes advantage of a free site adjacent to the booked site at the same time slot and have activities at both at the same time.

It is not possible to double book nature landing sites into the future, but it is possible to double book sites in the past when there is no longer a practical impact on the overall sailing plans.

- Double bookings can be made from the day after the activities have occurred.

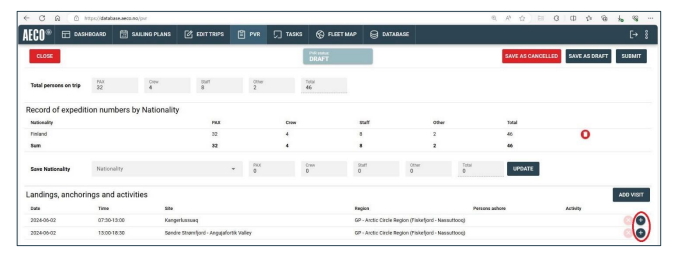
Click the Add Visit button and book sites that are otherwise missing from the automated transfer of sites from the booked sailing plan of the trip.

- The new double booking back in time will appear both in the original trip itinerary and the PVR section.



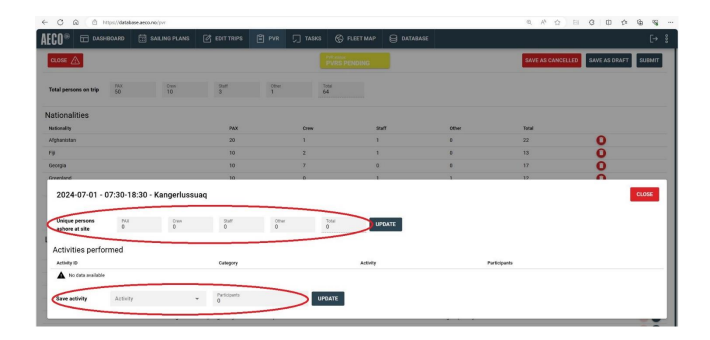
11.3 Activity information

Add activity information for each site by pressing the + sign on the right hand side of the site list.



The details for each site visit will appear.

- The number of people ashore must be added. Differentiate between passengers, crew, staff, and others.
 - The same person can participate in different activities at the same site and added as a participant for each activity but count only as one unique person ashore.
 - For example, the activities Zodiac/Small boat landing + Extensive hike
 + Clean Up (same person entered thrice) but still only the one person onshore.
- Any number of different activities can be added and the number of participants in each activity entered.

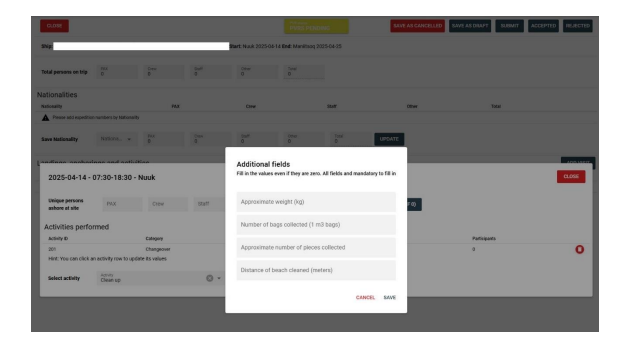


Remember to *Update* both when entering *Unique persons ashore* and *Activity/Participants*.

This includes if you only do water based activities on a given site: Enter 0 (zero) in all fields (no persons onshore) and press *Update*.

11.4 Clean Up reporting

Special to the new activity reporting system is that when the activity **Clean up** is selected and confirmed by pressing *Update*, a pop up window occurs where details of the clean-up are reported. The requested information is the same as it used to be requested to be reported separately by e-mail.



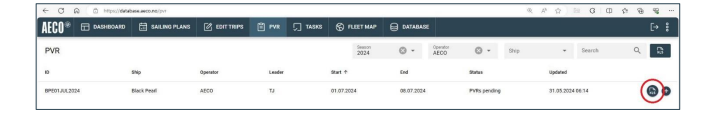
Please estimate as best possible and press save.

11.5 Completing a PVR

A PVR can be edited during the trip and saved as DRAFT. Once the PVR is completed, it must be <u>submitted</u>. This will let the *AECO Admin* know that the PVR is ready for a check and approval or dismissal. Once the AECO Admin has approved the PVR it will feature as <u>approved</u> on the PVR list overview. Once a PVR has been approved it can be exported for internal filing should it be required.

11.6 Exporting a PVR

You can export a PVR directly from the PVR list. Use the XLS icon on the right hand side of the trip you wish to export.

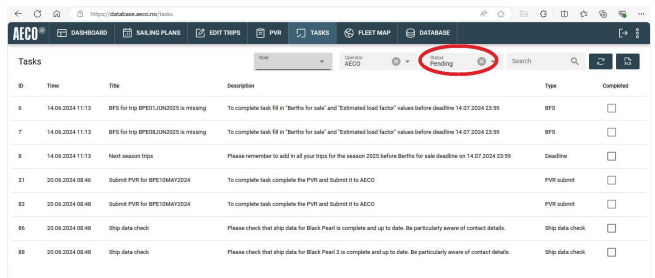


12. Tasks

The cruise database features a tasks list for users to quickly get an overview of missing obligations. Tasks will appear automatically for a variety of topics that are either subject to a deadline or have passed a deadline. An automated e-mail will be sent out weekly requesting to log on and check the tasks list in case tasks need to be completed. If no tasks need to be completed no e-mail will be forwarded.

The tasks are user specific. This means that *Admin* or *Operator* roles get a list of **all** tasks that their company needs to complete. Some may be delegated but others will need dedicated attention. The *Expedition Leader* role will only get tasks related to missing PVRs for the ship assigned to the specific user registration but not tasks related to the shore based operations department such as Berths for Sale deadline, Derby Day deadline, registration of core data for future trips, check of company details, or ships details, annual reset of ships specific PIN code, etc.

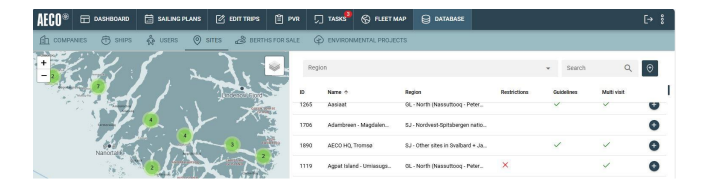
The *Bridge/DPA* role will be prompted with the task of checking the ships' information annually. For most tasks the check box on the right hand side is completed automatically once the task has been completed. Tasks that include the annual check of company and ship data, which may not have any changes, will have to be checked off manually.



Once completed the task is removed from the "Pending" tasks. Notice that the "Pending" tasks are set as the default filter. If you wish to see completed tasks including a time stamp and name for who has completed the task, please select "Completed" in the filter option.

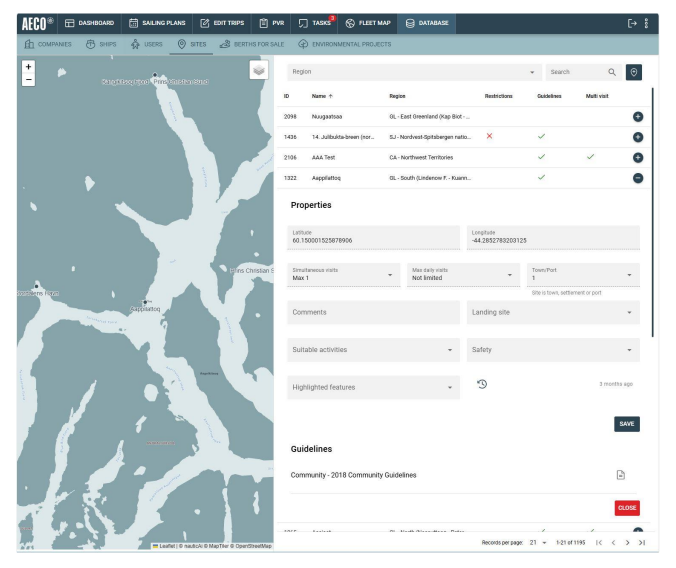
13. Sites

Access the **Sites** menu via the top menu >> **Database**.



13.1 Site specific information

The sites can be accessed via the map by clicking the site indicator directly or by filtering the right hand list view. For details on a specific site, press the + sign on the right hand side.



Some details can only be edited by the AECO Admin when registering a new site. Other features (Comments, Landing site, Suitable activities, Safety and Highlighted features) can be edited by most Admin, Operator and EL roles. This enables basic knowledge on a site to be related to other users that may use a site for the first time.

The O-VRAT app is now integrated with the new Cruise Database and Live Scheduler. This means that all information available in the O-VRAT app is now also available when clicking the + sign for a specific site. This can be AECO Guidelines or Restrictions of any kind.

13.2 New Svalbard site regulations

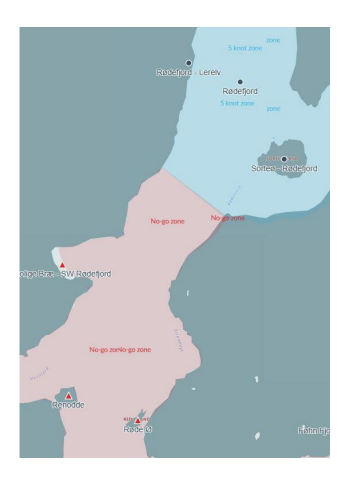
From 1 January 2025 site regulations come into force in Svalbard. 43 limited coastlines will be available for landings. The AECO Cruise Database sites entries are based on single points – not stretches of coastline as the regulations. Hence sometimes more than one registered landing site is available for landings within a given restricted area. On the Sites list and the Fleet Map site overlay it is now easily recognizable which sites can be landed at (small black circle) and which can be booked for water activities only with no landing allowed (black triangle).

- o This feature is <u>not</u> supported in the O-VRAT app.
- Certain areas on the coast of Spitsbergen, marked with black triangles, are allowed to be landed at from 1 January – 25 May on snow covered ground.
- For further details on specific landing requirements please see the site specific information in the Sites tab, Fleet map sites overlay or O-VRAT app (from November 2024).



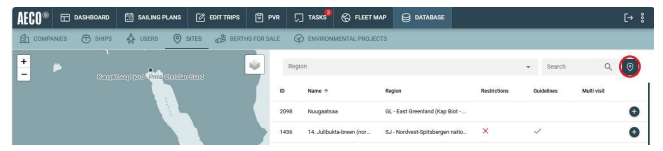
13.3 Site bookings are not possible in no go areas

Existing sites previously logged in areas currently designated as NO GO ZONES are not possible to book in advance. For reasons of maritime safety (i.e. seeking shelter from the weather) these sites are possible to log in a PVR back in time (after the date of the visit). The sites that are not possible to book are marked with a red triangle.



13.4 Requesting the addition of a new site to the database

To comply with AECO obligations, you must submit a complete PVR. If you visit a site that is not present in the Cruise Database, you must request that it is added.

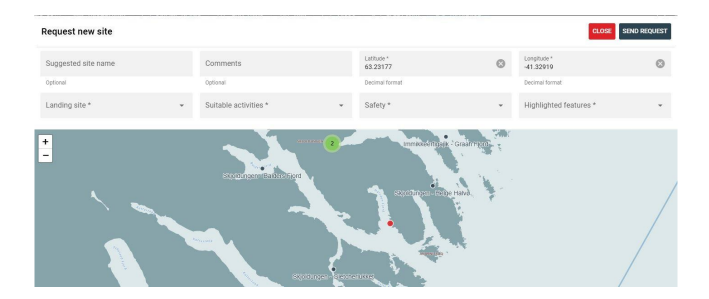


43

A new site request can be issued by the *Admin, Operator,* and *EL* roles. Access the **Sites** menu via the top menu >> **Database**. On the top right you will find a button labeled with a marker. Press the button and the **Request new site** window opens.

Find the site on the map and click with your mouse. The new site is indicated with a red dot. The position of the site is automatically registered. Suggest site name (if available) and complete the drop down menus about general site information. Multiple topics can be indicated for each drop down menu.

This site information will be available for each site in the database to use for basic preparations for others that may not have visited the site before.



Once the form is completed to the extent possible, send the request to the *AECO Admin* to get the site confirmed. The *AECO Admin* receives an e-mail with the request and will investigate if any restrictions apply, any guidelines should be attached and find the correct place name for the site in question. Once confirmed the site is available in the cruise database.

14. Trouble Shooting

14.1 Encountering issues with a page not loading correctly

Reload the page:

PC: Simultaneously press Shift+Ctrl+R.

MAC: Shift + Reload.

14.2 Cannot log on to Cruise Database and Live Scheduler

Log on issues can be caused by various circumstances which can be hard to replicate by a third party.

If the AECO Cruise Database and Live Scheduler works on your mobile with $\underline{4G/LTE/5G}$, but not on your PC, it could indicate internal corporate IT challenges.

The AECO Cruise Database and Live Scheduler use a Secure Sockets Layer (SSL) setup to provide security between web browser and server. Log on issues can arise if the authentication process started by SSL fails.

The developer of the AECO Cruise Database and Live Scheduler has checked the quality of the SSL solution and found no problems.

Please contact your IT Department and provide them with this list for troubleshooting:

1. Outdated CA Trust Store:

The browser or OS may lack updated CA certificates. Talk to IT about this.

2. Device Time/Date Mismatch:

Incorrect system clock can invalidate SSL certificates, ie if the PC clock is off it may cause these issues. Check if the time on the PC is the same as eg on time.com

3. Network Proxy or Inspection:

SSL traffic intercepted by corporate proxies or security software may use an untrusted certificate. Talk to your IT about this.

4. DNS or Cache Issue:

Domain might resolve to an incorrect or outdated server. Try to flush the DNS cache and verify DNS settings.

5. Cached HSTS Policy:

Browsers may cache outdated SSL configurations via HSTS. Clear browser cache and test using an incognito/private session.

6. Browser-Specific Behavior:

Older or non-compliant browsers may fail validation.

Test on multiple browsers to identify if the issue is browser specific. Especially testing on a mobile phone that is NOT in the company network/VPN/WiFi, but rather on a 4G/LTE/5G subscription can help to pinpoint issues.