

DMCARD

Logistics Group

User guide to sailing status

Contents

Introduction Login Dashboard Column Arrangement	3
Colummn Size Changing Column Location	4
Changing Column Location	5
Sort Single Shipment Map View Grouping	6
Grouping Search	7
Filters	8
ETA Insights Container Events	9
Container Events	10

INTRODUCTION

Welcome to the Daygard Sailing Status user guide. You will learn how to navigate the system to discover the sailing status of your booked shipments to their destination.

Daygard has a 95% accuracy prediction rating of shipment arrivals.

BASICS

LOGIN

Once logged into www.daygard.com/365days go to the dashboard and click sailing status.

SAILING STATUS

Once in Sailing Status you can input your container number to bring up the search results for your container showing you the sailing status of your booking.

COLUMN ARRANGEMENT

The application includes the columns below, as follows:

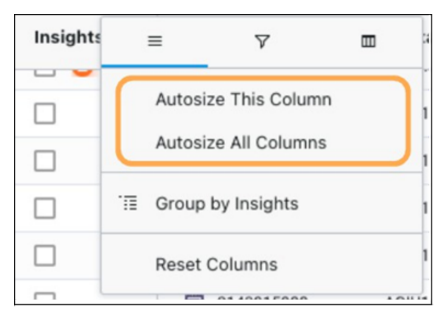
- 1. **Insights** ETA insights from Daygard
- 2. **Booking number** the carrier booking reference number, as provided by the user
- 3. **Container number** as provided by the customer or the carrier, according to the booking reference, or the master bill of lading (BoL)
- 4. Latest carrier ETD/ATD the estimated or actual time of departure
- 5. Maritime AI™ Predictive ETA the predicted time of arrival of the final vessel to berth, as calculated by Daygard
- 6. **ETA status** the status of the latest Maritime Al[™] predictive ETA, in relation to the initial carrier ETA
- 7. **Path** the progress status of the shipment, in percentage from the total days of the expected shipment period
- 8. BoL the master BoL as provided by the user
- 9. **SCAC** Standard Carrier Alpha Code
- 10. Carrier the carrier name
- 11. Initial carrier ETD the estimated time of departure from the PoL, at the time the shipment was uploaded to the Daygard system

- 12. **PoL** port of loading location code (locode)
- 13. PoD port of discharge locode
- 14. Latest event the latest event in the shipment
- 15. Latest event date the time of the latest event
- 16. Current vessel the vessel currently carrying the container
- 17. **Initial carrier ETA** the estimated time of arrival to the PoD at the time the shipment was uploaded to the Dayga system
- 18. Latest carrier ETA/ATA The latest update to ETA, according to the carrier's website

COLUMN SIZE

You can change and adjust the size, for an individual column, or all the columns simultaneously:

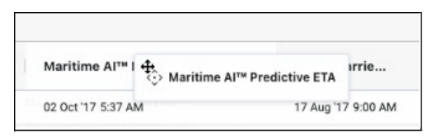
- 1. Hover on the relevant column
- 2. Click the "Hamburger" menu
- 3. Choose "Autosize This Column" for a single column, or "Autosize All Columns"



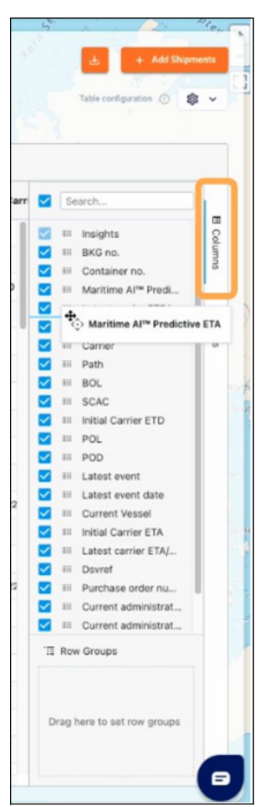
Alternatively, column size can be adjusted manually by dragging the ldivider between the columns.

CHANGE COLUMN LOCATION

It is possible to change column location by dragging the column, or by opening the Columns menu on the right side of the table



Columns Menu – drag the column by name to adjust the location in the table



SORT

Columns Menu – drag the column by name to adjust the location in the table



SINGLE SHIPMENT MAP VIEW

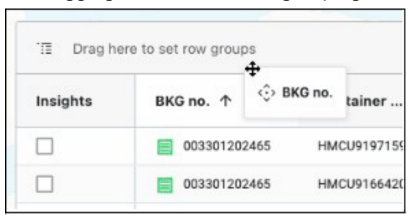
By **double-clicking** on a shipment row, you will be able to view the map with the live location of the container. In this view, you can scroll to previous and planned **container events**.



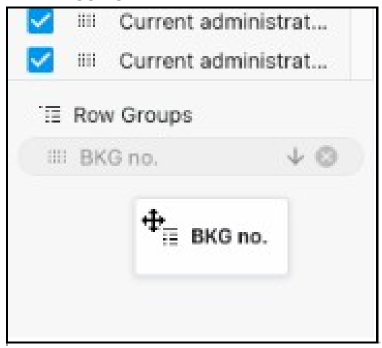
GROUPING

Grouping allows you to concentrate on shipments sharing common characteristics, enhancing clarity and aiding decision-making. It is possible to group shipments in two ways:

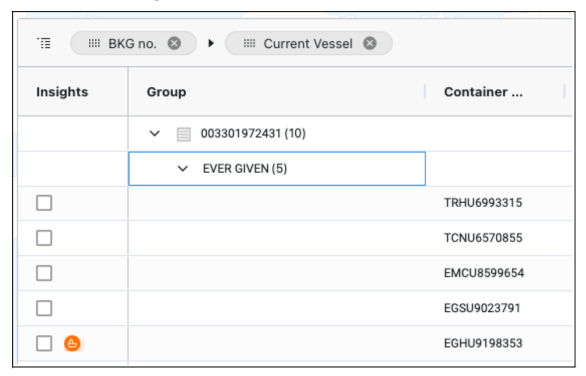
· Dragging the column to the grouping bar



· Dragging the column in the Columns menu

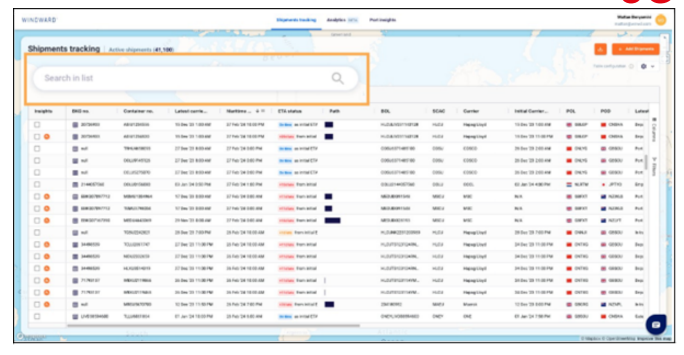


It is possible to group by multiple columns in the same manner:



SEARCH

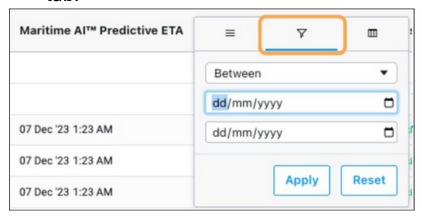
You can use free text to search by any term, including container number, BoL, booking reference number, port locodes and names, vessel names, etc.



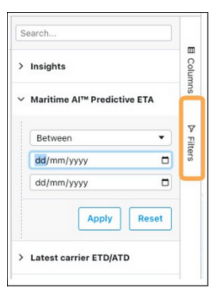
FILTERS

It is possible to filter each column by:

 Clicking the "Hamburger" menu on the column, and then the filter tab:



• Using the Filters menu on the right side of the table:



ETA INSIGHTS 09

Daygard's ETA insights are used to flag exception shipments during the journey.

The available exceptions are:

- Rollover The container failed to be loaded to the scheduled vessel at the TSP/POL.
- Missed / delayed transshipment The intended transshipment did not happen as planned.
- Late departure The vessel left the POL later than scheduled (note: late departures from TSP will be counted as a "Missed / delayed transshipment").
- Insufficient transshipment time transshipment has a high risk of not being completed as scheduled due to the TS window being too small.
- Vessel allocation delay no vessel has been allocated to load your container(s) at the POL or TSP.
- Routing Deficiency the expected transit times provided the carrier are too short, based on Daygard data and estimations.
- Route deviation from the Red Sea an actual change in shipping routes that were supposed to pass through the Red Sea.
- POD change the port of discharge for the shipment has been changed
- TSP change single or multiple transshipment ports for the shipment have been changed
- TSP addition single or multiple transshipment ports have been added to the shipment route
- Incorrect or invalid data There is no available information for the provided data.

CONTAINTER EVENTS

- Events include Equipment, Transport, and Shipping events handled by the carrier in the following locations:
- PREPOL: Pre-port of loading (origin)
- POL: Port of loading
- TSP: Transhipment port(s)
- POD: Port of destination

• POSTPOD: Post-port of destination (final destination).

Supported **Equipment** events:

- Load
- Discharge
- · Gate in
- · Gate out
- Pick-up
- Drop-off
- Inspected
- Resealed
- Removed
- · Available for Pick-up
- Available for Drop-off
- · Customs Selected for Scan
- Customs Selected for Inspection

THANK YOU

We hope you enjoy using the system

If you have any questions please contact us



Unit B1 / B2 J31 Park, Motherwell Way, West Thurrock, RM20 3XD



01708 630448



www.daygard.com