

Overcoming Maritime Blind Spots

End-to-End Visibility for Complex Maritime Cold Chain Logistics

Mitigate risk across complex, multi-modal operations with an integrated global tracking solution. By combining real-time IoT sensor data with maritime AIS vessel tracking, this service eliminates uncertainty during long ocean transits and gives teams the tools to proactively protect product integrity from origin to destination.

Manage Global Supply Chain Risks with Maritime Tracking and Intelligence

Extended ocean transits introduce major disruption risks and severe visibility gaps. Key challenges include:

- **Unpredictable Delays:** Port dwell times and unexpected reroutes drastically extend transit timelines.
- **Hidden Quality Risks:** Temperature excursions caused by unplugged reefers go unnoticed until it's too late.
- **Operational Complexity:** Managing fragmented tracking data across multiple maritime carrier systems drains time and resources.



Critical Vessel Departure

Transshipment Arrival

Container Gate-Out Events

Accurate Journey ETAs

Shipment View	Analysis	Maritime Report	CO2 Report	Invoice	PDF Report	Alerts																																																																																																
<table border="1"> <thead> <tr> <th>Events</th> <th>Location</th> <th>Description</th> <th>Estimated Date</th> <th>Actual Date</th> <th>Type</th> <th>Status</th> <th>Weight</th> </tr> </thead> <tbody> <tr> <td>•</td> <td>Cebu, Peru</td> <td>Gate-out</td> <td>08/05/2018 14:23:00</td> <td></td> <td>Gate-out</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td>•</td> <td>Cebu, Peru</td> <td>Gate-in</td> <td>08/05/2018 01:00:00</td> <td></td> <td>Load</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td>•</td> <td>Cebu, Peru</td> <td>Load</td> <td>08/05/2018 01:00:00</td> <td></td> <td>Sea</td> <td>POLAR PERU</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Cebu, Peru</td> <td>Gate-out</td> <td>08/05/2018 01:00:00</td> <td></td> <td>Sea</td> <td>POLAR PERU</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Transshipment</td> <td>08/05/2018 04:00:00</td> <td></td> <td>Sea</td> <td>POLAR PERU</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Load</td> <td>08/05/2018 06:00:00</td> <td></td> <td>Sea</td> <td>JPO TRICE</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Vessel Departure</td> <td>08/05/2018 08:00:00</td> <td></td> <td>Sea</td> <td>JPO TRICE</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Vessel Arrival</td> <td>08/05/2018 09:14:00</td> <td></td> <td>Sea</td> <td>JPO TRICE</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Discharge</td> <td>08/05/2018 09:30:00</td> <td></td> <td>Sea</td> <td>JPO TRICE</td> <td>4320</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Gate-out</td> <td>08/05/2018 09:00:00</td> <td></td> <td>Load</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td>•</td> <td>Salbu, Norway</td> <td>Transshipment</td> <td>08/05/2018 09:00:00</td> <td></td> <td>Load</td> <td>N/A</td> <td>N/A</td> </tr> </tbody> </table>							Events	Location	Description	Estimated Date	Actual Date	Type	Status	Weight	•	Cebu, Peru	Gate-out	08/05/2018 14:23:00		Gate-out	N/A	N/A	•	Cebu, Peru	Gate-in	08/05/2018 01:00:00		Load	N/A	N/A	•	Cebu, Peru	Load	08/05/2018 01:00:00		Sea	POLAR PERU	4320	•	Cebu, Peru	Gate-out	08/05/2018 01:00:00		Sea	POLAR PERU	4320	•	Salbu, Norway	Transshipment	08/05/2018 04:00:00		Sea	POLAR PERU	4320	•	Salbu, Norway	Load	08/05/2018 06:00:00		Sea	JPO TRICE	4320	•	Salbu, Norway	Vessel Departure	08/05/2018 08:00:00		Sea	JPO TRICE	4320	•	Salbu, Norway	Vessel Arrival	08/05/2018 09:14:00		Sea	JPO TRICE	4320	•	Salbu, Norway	Discharge	08/05/2018 09:30:00		Sea	JPO TRICE	4320	•	Salbu, Norway	Gate-out	08/05/2018 09:00:00		Load	N/A	N/A	•	Salbu, Norway	Transshipment	08/05/2018 09:00:00		Load	N/A	N/A
Events	Location	Description	Estimated Date	Actual Date	Type	Status	Weight																																																																																															
•	Cebu, Peru	Gate-out	08/05/2018 14:23:00		Gate-out	N/A	N/A																																																																																															
•	Cebu, Peru	Gate-in	08/05/2018 01:00:00		Load	N/A	N/A																																																																																															
•	Cebu, Peru	Load	08/05/2018 01:00:00		Sea	POLAR PERU	4320																																																																																															
•	Cebu, Peru	Gate-out	08/05/2018 01:00:00		Sea	POLAR PERU	4320																																																																																															
•	Salbu, Norway	Transshipment	08/05/2018 04:00:00		Sea	POLAR PERU	4320																																																																																															
•	Salbu, Norway	Load	08/05/2018 06:00:00		Sea	JPO TRICE	4320																																																																																															
•	Salbu, Norway	Vessel Departure	08/05/2018 08:00:00		Sea	JPO TRICE	4320																																																																																															
•	Salbu, Norway	Vessel Arrival	08/05/2018 09:14:00		Sea	JPO TRICE	4320																																																																																															
•	Salbu, Norway	Discharge	08/05/2018 09:30:00		Sea	JPO TRICE	4320																																																																																															
•	Salbu, Norway	Gate-out	08/05/2018 09:00:00		Load	N/A	N/A																																																																																															
•	Salbu, Norway	Transshipment	08/05/2018 09:00:00		Load	N/A	N/A																																																																																															
<table border="1"> <thead> <tr> <th>Conditions</th> <th>Container Number</th> <th>ISO Code</th> <th>Status</th> <th>Size</th> </tr> </thead> <tbody> <tr> <td>•</td> <td>UN241239910</td> <td>001</td> <td>DELIVERED</td> <td>40' High Cube Reefer</td> </tr> </tbody> </table>							Conditions	Container Number	ISO Code	Status	Size	•	UN241239910	001	DELIVERED	40' High Cube Reefer																																																																																						
Conditions	Container Number	ISO Code	Status	Size																																																																																																		
•	UN241239910	001	DELIVERED	40' High Cube Reefer																																																																																																		
<table border="1"> <thead> <tr> <th>Routes</th> <th>Event</th> <th>Location</th> <th>State</th> <th>Country</th> <th>Location Code</th> <th>Estimated Date</th> <th>Actual Date</th> </tr> </thead> <tbody> <tr> <td>•</td> <td>Port of Loading</td> <td>Cebu</td> <td>Central</td> <td>Peru</td> <td>PERU</td> <td>08/05/2018 01:00:00</td> <td></td> </tr> <tr> <td>•</td> <td>Port of Discharge</td> <td>Salbu</td> <td>Province of Nordland</td> <td>Norway</td> <td>NL476</td> <td>08/05/2018 09:30:00</td> <td></td> </tr> </tbody> </table>							Routes	Event	Location	State	Country	Location Code	Estimated Date	Actual Date	•	Port of Loading	Cebu	Central	Peru	PERU	08/05/2018 01:00:00		•	Port of Discharge	Salbu	Province of Nordland	Norway	NL476	08/05/2018 09:30:00																																																																									
Routes	Event	Location	State	Country	Location Code	Estimated Date	Actual Date																																																																																															
•	Port of Loading	Cebu	Central	Peru	PERU	08/05/2018 01:00:00																																																																																																
•	Port of Discharge	Salbu	Province of Nordland	Norway	NL476	08/05/2018 09:30:00																																																																																																

Unlocking End-to-End Control with Multimodal Journey Segmentation

Our **Multimodal Journey Segmentation** feature reduces uncertainty during long transits by delivering milestone-level visibility across every critical leg of the voyage under one performance dashboard. With the ability to seamlessly integrate with over 150 global ocean lines—including Maersk, Hapag-Lloyd, and MSC—the performance portal captures real-time data on departures, transshipments, arrivals, and container gate-outs to improve ETA planning and temperature management.

Upgrade to UBQ Maritime Intelligence

Monitor port temperature and dwell time metrics through an advanced analytics hub. Maintain strict SLA compliance across all lanes, carriers and ports using targeted, segmented lane analysis.



Transform Real-Time Cold Chain Data into Actionable Decisions
UBQ Network
 Powered By  DeltaTrak.