

Container Tracking

Unlimited tracking of containers with precise ETAs

Matchless container tracking

With the Container Tracking service, you get second-to-none ocean visibility. With tracking data available directly in your own system, you will have real time status on containers.

Increase transparency and provide precise ETAs for all containers with updates three times a day.

Save time and reduce errors

Getting information in different formats from different carriers can be a real pain for many. With Container Tracking from GateHouse, you get a 'plug and play' service with data in a uniform format, which will save time, reduce errors and ease integration.

24/7 support and monitoring

GateHouse delivers a professional service monitoring the system 24/7. If you need additional assistance, we react fast, giving you the optimum conditions for providing your customers with the information they need.



Ocean visibility

Tracking in near real-time +5,000 container vessels worldwide, we provide you with true ocean visibility



Real-time container status

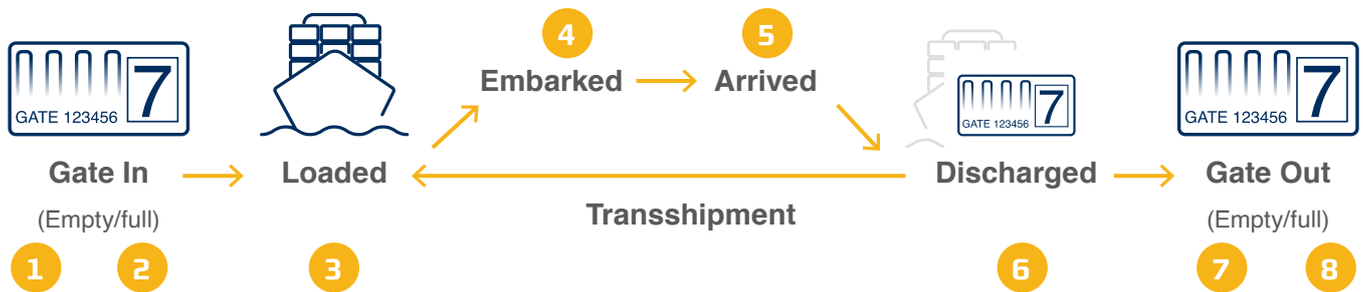
Receive an updated time of delivery, even when the container is still at sea, and provide your customer with a real-time status and precise ETAs for their container.



Tracking available in your own system

Save time and reduce errors due to having everything integrated in your current system.

Container Tracking: 8 milestones



How it works

Container tracking is provided as a cloud data service. The service collects information from several data providers through many different technologies. Redundant data sources secures the highest data availability and data integrity. Data is

unified, quality checked and enriched before it is streamed only to relevant subscribers. The API is secure and easy to integrate. It provides both access to a complete data stream and/or to events indicating changes to the plan/ETA.



The Container Tracking service is available through a web interface and a REST API for easy integration

Features

- ✓ REST API
- ✓ Pull and push (webhook) API
- ✓ Secure connectivity
- ✓ 8 simple unified container events
- ✓ Precise ETA calculated continuously from AIS
- ✓ Machine learning to enhance precision and catch the unforeseeable
- ✓ Vessel information and current position from real-time space-based AIS data sources
- ✓ Schedule information available
- ✓ Port and locode service