

Vessel Schedules

Part of the OceanIO platform

Easy access
to deep-sea
inter-regional
vessel
schedules

What is OceanIO Vessel Schedules?

The dynamic nature of container ocean freight makes it time consuming to gather information across ocean carriers, to find a suitable service from A to B, and tedious to stay updated as changes occur. OceanIO provides the solution to that problem – an accurate, comprehensive and up-to-date data service spanning all deep-sea routes.

Get intermediate port calls, arrival and departure estimates, vessel information, and port/terminal information with all schedules for full visibility.

Vessel Schedules provides both a point-to-point and a vessel centric data service. The point-to-point service gives a list of vessel schedules from your required Port of Loading to your required Port of Discharge. The vessel centric service provides schedule information regarding a specific vessel from different carriers.

Reduces the pain of browsing ocean carrier sites to find available services from port A to B in a specific timeframe. You'll get all available options from different ocean carriers in one single operation.

How does it work?



All vessel schedules are collected on a daily basis



Search for any container vessel schedule



Stay updated on your schedule of interest until actual departure

Updates for now, insights for later

Operational schedules are updated in near real-time as changes materialize. Vessel Schedules cleans and unifies schedules in accordance with the current DCSA standard.

Schedules include both planned (Long Term Schedule) and estimated (Regional Schedule) times.

Enhance your knowledge with Port Congestion and Container Tracking

Together with OceanIO Port Congestion information, select the fastest route all the way from gate-in at Port of Loading to gate-out at Port of Discharge. Or select the route with the lowest congestion delay risk.

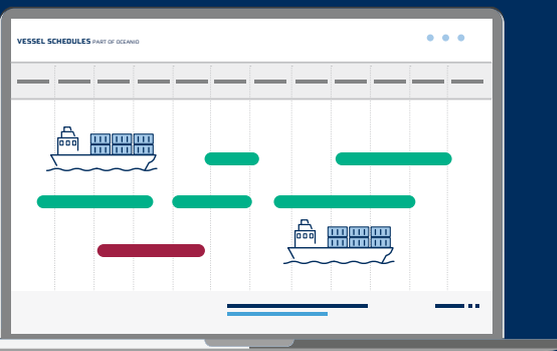
Follow your container from Port of Loading to Port of Discharge. With OceanIO Container Tracking every transport and equipment event is available. This enables timely and proactive actions in case of planned and unplanned changes to the schedule.



A solid data foundation to support your operations

Vessel Schedules is part of the OceanIO platform. OceanIO is built on the Maritime Data Foundation, which is a collection of over 350 billion high-quality maritime data points. The data set grows by 150 million data points every day, so the predictive capabilities become even more accurate as time goes by. Our datasets integrate easily into your current platform and are a combination of predictive and historic data.

Vessel schedules are unified across all ocean carriers to provide an easy, comparable output. The OceanIO Vessel Schedules service is DCSA compliant and the unified output includes all port calls tagged with UN location codes and terminal codes.



Easy integration:
service delivered
as REST API in
both push and pull
configurations

Data available:

- ✓ REST API
- ✓ Secure connectivity
- ✓ Vessel centric schedules
- ✓ Point-to-point schedules
- ✓ Choose between current or next roundtrip
- ✓ Specific ocean carrier search
- ✓ Carrier service identification and voyage number
- ✓ Scheduled time of arrival and departure
- ✓ Vessel identifications
- ✓ Port calls with UN location and SMDG terminal codes
- ✓ Including intermediate port calls
- ✓ DCSA compliant