

# IQAX Vessel Schedules API

Once a vessel sets sail, schedules are continuously changing due to unexpected disruptions at sea. It can be challenging for shippers and NVOCCs to manually monitor vessels for updated milestones and skipped ports of call for planning. Having accurate and consolidated data for your daily operations is key to respond to unexpected changes.

The IQAX Big Schedules Vessel Schedules API allows you to pull container vessels' port call estimated and actual arrival and departure times within a specified timeframe based on carriers' published schedules into your system.

IQAX Big Schedules leverages a digital twin to augment schedules with known information from AIS and alliance carriers that may not be in carrier-provided vessel schedules. We do the hard work for you so that you can access the data with confidence and ease for your innovative applications.

We offer vessel schedule APIs in two packages to accommodate your needs.

## Standard

4,000 calls/month

## High

10,000 calls/month

SCAN QR CODE  
TO START YOUR  
FREE TRIAL



[www.bigschedules.com/  
api-launch](http://www.bigschedules.com/api-launch)



[IQAX.com](http://IQAX.com)

# API

## Unlocking Value Through Vessel Schedule API Integration

### Save time determining vessel schedules internally

- **Minimize costs** due to possible delays, improve cash-to-cash cycles, and optimize your supply chain planning.

### Extend vessel schedule status to your customers

- **Save operations costs and improve customer service** by allowing customers to look up where their shipments are through your platform rather than calling or visiting multiple websites.

### Optimize Downstream Logistics Planning

- **Access the latest vessel schedules** for planning to load or discharge cargos from the vessel.