

Total Container Management

Today's ocean market is extremely dynamic and introduces several challenges to both shippers and importers. Shippers want to manage the outbound flow of their goods and importers want stability and reliability for planning and executing the movement of their freight from origin through final delivery. Both parties want predictability and discipline throughout each node of the supply chain.

Expeditors combined three existing ocean services into one end-to-end solution; Total Container Management is a unique, managed service enabled by technology. Offering this through a single, global operating platform provides efficiency, optimization, control, and visibility which allows both shippers and importers to remain nimble in this dynamic market while driving agility and resiliency into their supply chains.

THREE INTEGRATED SOLUTIONS

Carrier Allocation, Order Management, and Delivery Management are unique solutions that address specific challenges in a customer's supply chain network. Each service can stand alone, or seamlessly integrate to improve the process of planning, booking, and delivery. As a service provider-neutral solution, Total Container Management is available to all shippers.



PLAN

The manual and time-consuming process of forecasting to ocean carriers can be disrupted by many factors. Carrier Allocation is now available to any shipper looking to bring efficiency to their ocean management.



BOOK

With the ability to proactively adapt to unforeseen changes, you can avoid delays before they occur. Order Management leverages cutting-edge technology and the expertise of our network to optimize your supply chain.



DELIVER

Delivery Management uses a centralized team to manage end-to-end delivery data according to business rules, drawing on Expeditors' expertise in managing orders, carriers, and service providers.

HOW THESE SERVICES WORK TOGETHER



Connecting the plan-book-deliver activities provides visibility from origin to destination to carefully manage exceptions and identify trends.