



One Network
Enterprises™

One Network Logistics Control Tower

Supplier User Guide: Setting Booking and Via Point Information

Date: June 27, 2024

Version: 1.0

Table of Contents

- INTRODUCTION2**
- SETTING BOOKING AND VIA POINT INFORMATION3**
 - BOOKING INFORMATION UPDATE.....3
 - Context*..... 3
 - Process Flow*..... 3
 - System Steps* 3

Version Control

Version	Who	Notes
24-0627	NB	Updated standard formatting
24-0710	AH	Updated versioning and formatting

About One Network Enterprises

One Network Enterprises (ONE) is the leader in supply chain autonomous planning, control towers, and provider of the Digital Supply Chain Network™. It is the only solution that gives supply chain managers and executives end-to-end visibility and control with one data model and one truth, from raw material to last mile delivery. Powered by NEO, One Network’s machine learning and intelligent agent technology, it enables seamless planning and execution, across inbound supply, outbound order fulfillment, and logistics, matching demand with available supply in real-time. Lead your industry by providing the highest service levels and product quality at the lowest possible cost.

www.onenetwork.com

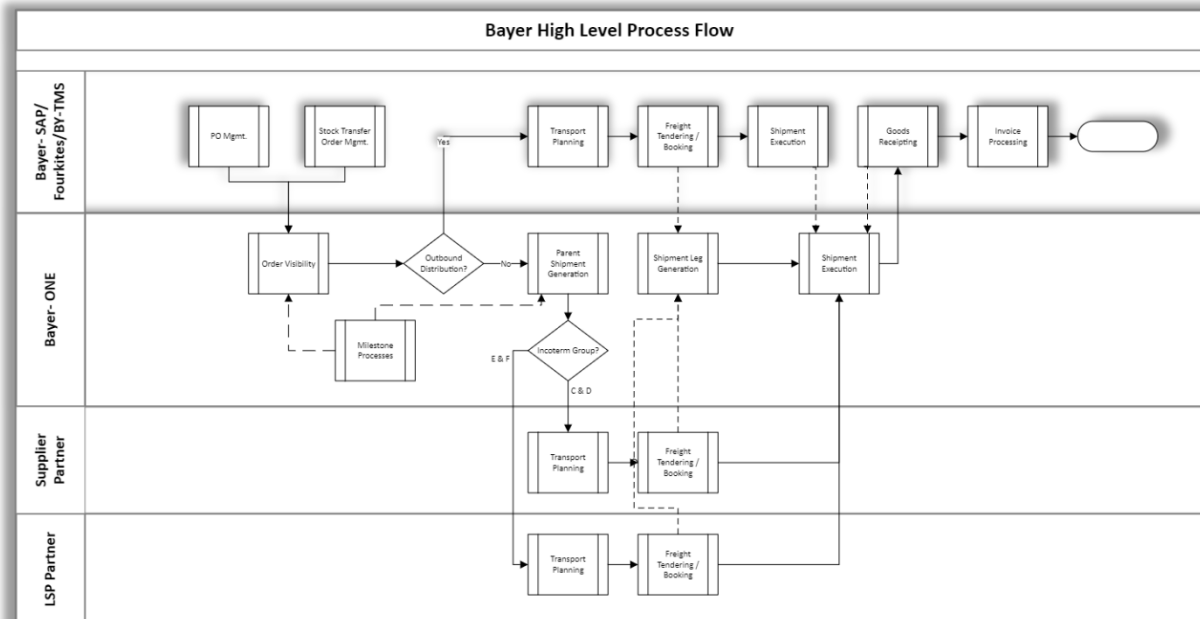
Introduction

The Bayer Crop Science Logistics control tower solution is a part of their inbound and outbound Supply Chain operations, Visibility & Data Program that aims at enabling a connected core of internal and external data for Global Operations in partnership with One Network. The solution will digitalize the segregated process of using different tools, software and provide end-to-end order and shipment visibility to all the stakeholders of the transactions.

The process would start from finding an eligible order, creating a parent point to point shipment against the order, getting the shipment booking with the LSPs/Suppliers freight forwarders and finally generating the shipment legs and storing the container details against the shipments (if applicable).

Shipment tracking information will be retrieved from multiple sources, including those of Suppliers and In-Country LSPs to ensure visibility across all shipment legs; with the existing FourKites integrations being linked through to ONE for a true single version of the truth across all operational phases. The events will be used to generate ETAs (Estimated Time of Arrival) for deliveries based on the information provided by the source of data.

Additionally, ONE would also provide Alerting, Reporting, Milestones, Problem management and Dashboard capabilities that would give users actionable information and insights.



Setting Booking and Via Point Information

Booking Information update

Context

Activity Purpose	This activity enables system users to update booking information on Shipment legs
Activity Initiators	
Activity Prerequisites	
Activity Performer(s)	Supplier User
Other Parties Involved	
Additional Information	
Activity Outcome	Booking info is updated on Shipment

Process Flow

- N/A

System Steps

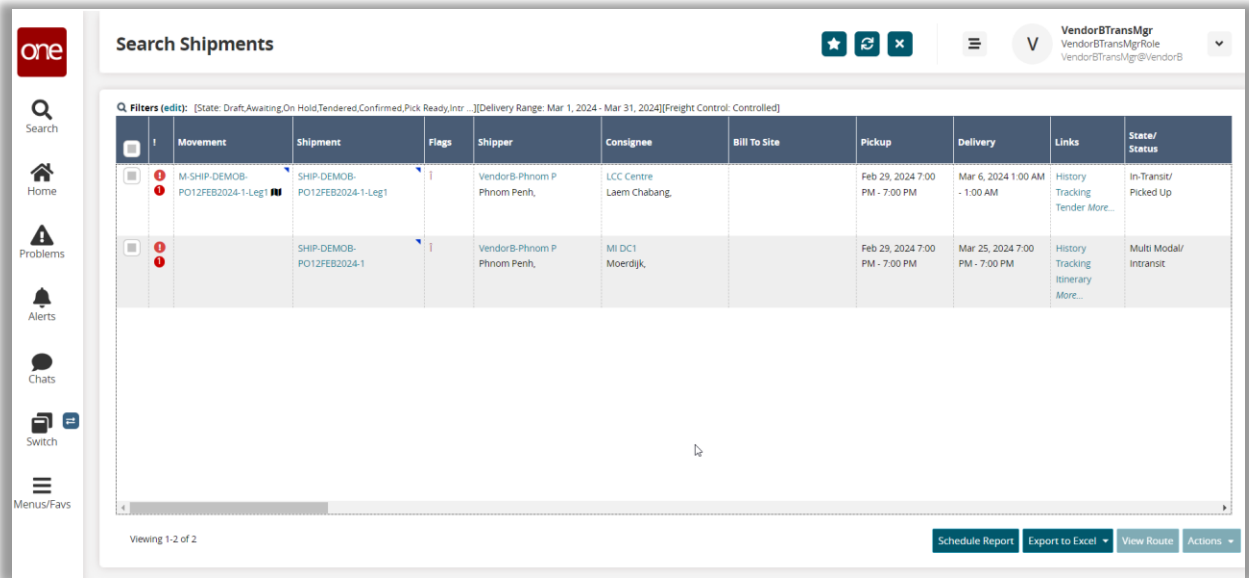
Shipment Booking Information

Adding Booking Information through UI

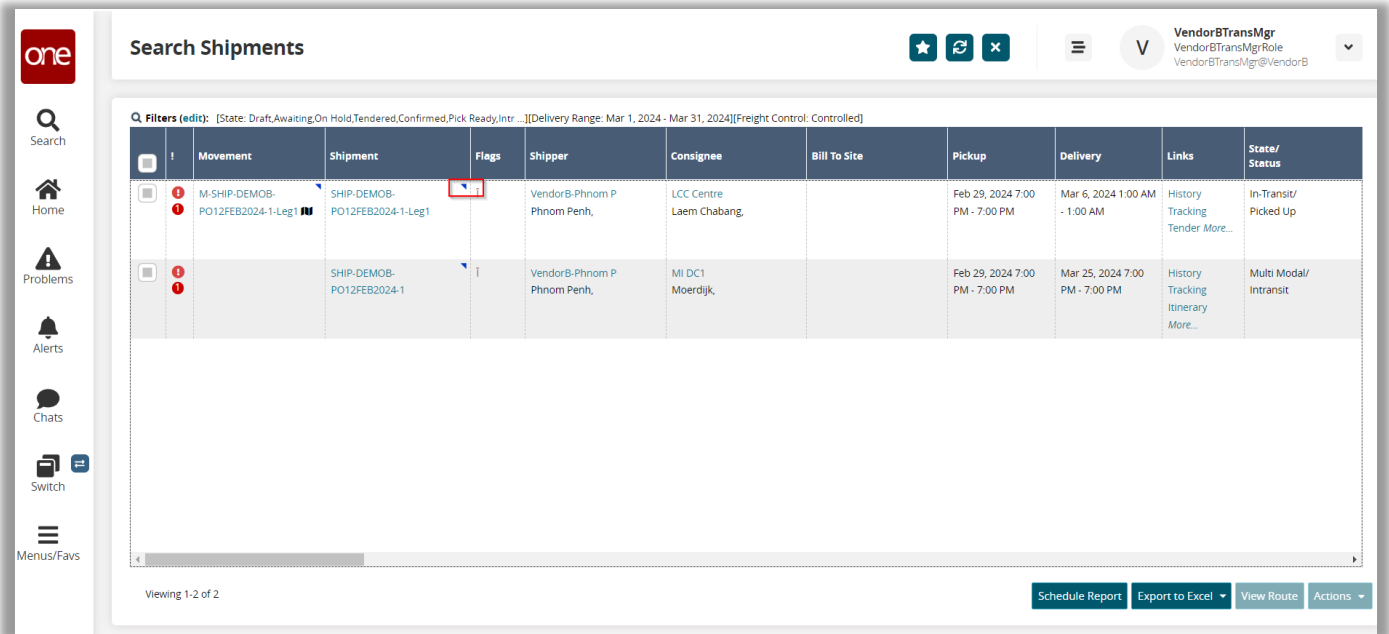
Complete the following steps to add booking information-

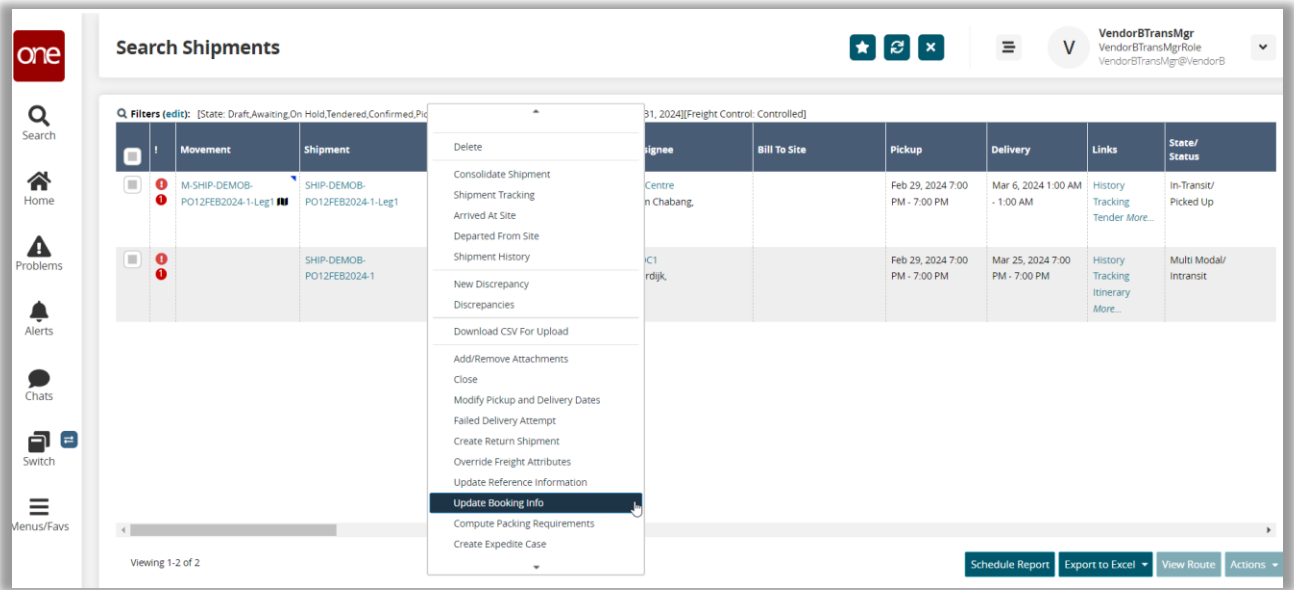
1. Log in to the ONE system.
2. Click **Menus/Favs > Transportation > Search Shipments**

The shipment search screen appears-

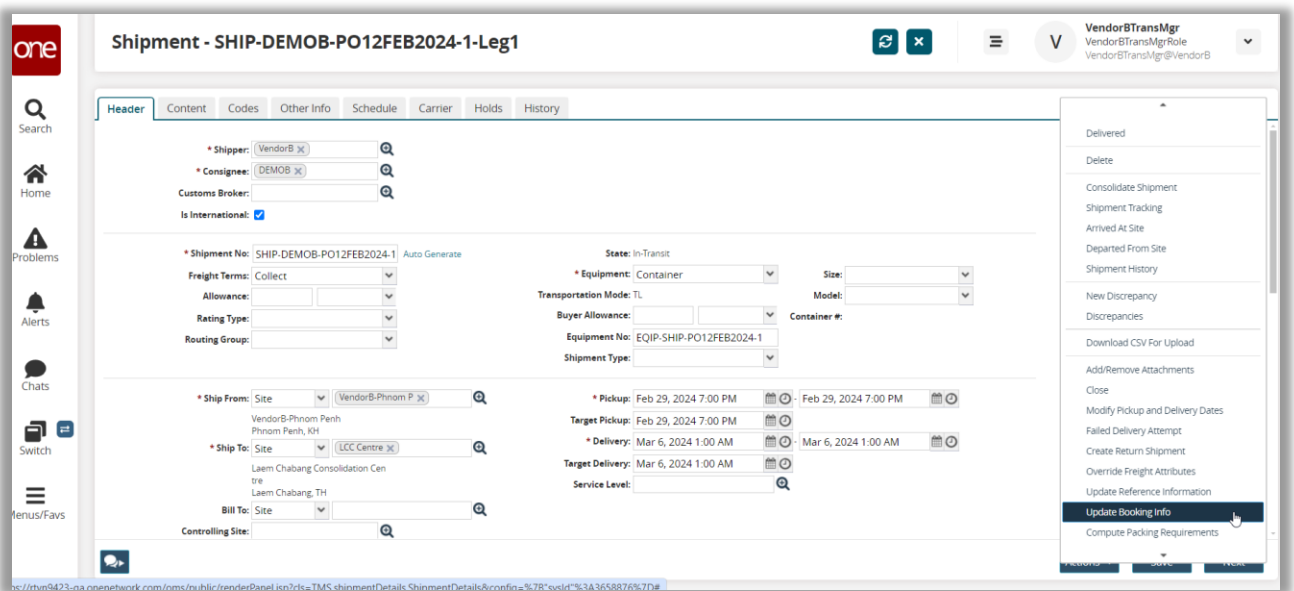


3. From the shipment context menu, select **Update Booking Info**

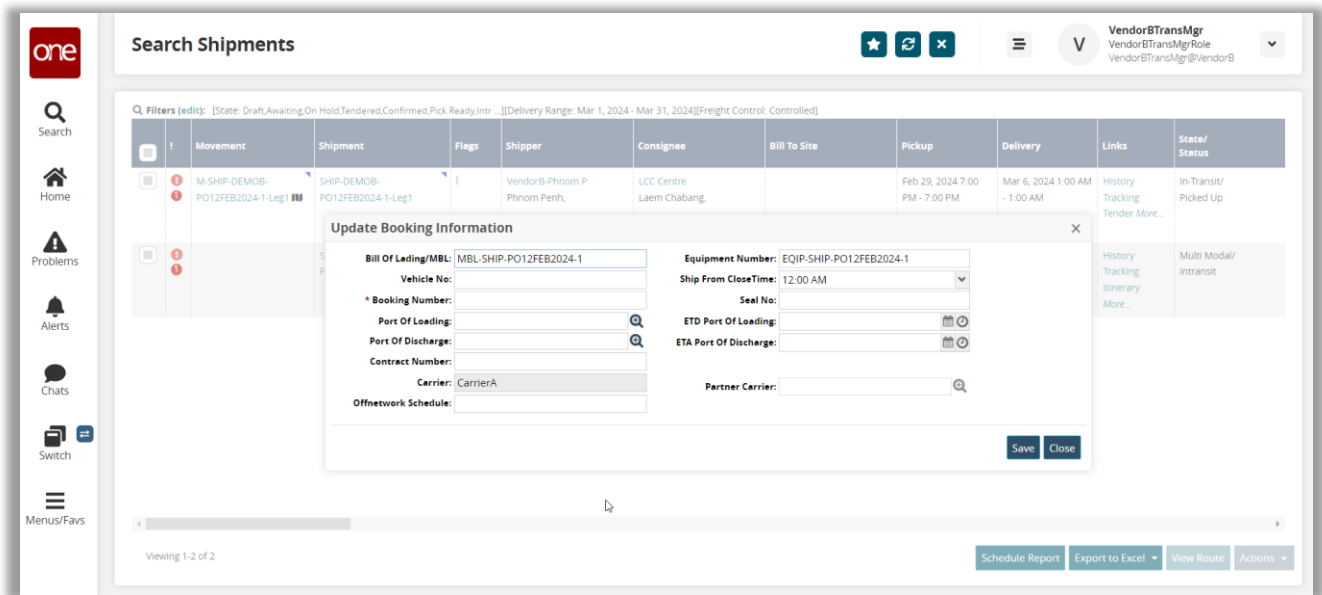




Or On the **Header** tab, click the **Actions** button, and select the **Update Booking Info** option-



4. The Update Booking Information popup appears.



5. Enter values for fields described in the table below. Fields with an asterisk (*) are required-

S.No	Field Name	Description
1	Bill Of Lading/MBL	Enter the bill of lading or master bill of lading (MBL) associated with this shipment booking.
2	Vehicle No	Enter the vehicle number.
3	Port of Lading	Enter the port of lading or use the picker tool.
4	Port of Discharge	Enter the port of discharge or use the picker tool.
5	Contract Number	Enter the contract number.
6	Carrier	Enter the carrier.
7	Off Network Schedule	Enter the off-network schedule.
8	Equipment Number	Enter the equipment number.

9	Ship From Close Time	Select a close time for the Ship From location from the dropdown list.
10	Seal No	Enter the seal number.
11	ETD Port of Lading	Use the calendar and clock tools to enter the estimated time of departure for the port of lading
12	ETA Port of Discharge	Use the calendar and clock tools to enter the estimated time of arrival (ETA) for the port of discharge.
13	Transshipment	Enter the transshipment information.
14	Partner Carrier	Enter the partner carrier or use the picker tool.

6. Click the **Save** button.

A green success message appears.

Viewing Booking Information added through Integration.

Booking details can also be updated through integration. Bayer/Supplies/LSP's, depending upon the shipment they are controlling, can provide the booking information from integration. To view the Booking details updated via integration follow the below steps-

1. Log in to the ONE system.
2. Click **Menus/Favs > Transportation > Search Shipments**

The shipment search screen appears-

The screenshot displays the 'Search Shipments' screen in the ONE system. The interface includes a sidebar with navigation icons for Search, Home, Problems, Alerts, Chats, Switch, and Menus/Favs. The main content area shows a table of search results with the following columns: Movement, Shipment, Flags, Shipper, Consignee, Bill To Site, Pickup, Delivery, Links, and State/Status. Two shipment records are visible in the table. The first record shows a movement from 'M-SHIP-DEMOB-PO12FEB2024-1-Leg1' to 'SHIP-DEMOB-PO12FEB2024-1-Leg1', with a pickup time of 'Feb 29, 2024 7:00 PM - 7:00 PM' and a delivery time of 'Mar 6, 2024 1:00 AM - 1:00 AM'. The second record shows a movement from 'SHIP-DEMOB-PO12FEB2024-1' to 'SHIP-DEMOB-PO12FEB2024-1', with a pickup time of 'Feb 29, 2024 7:00 PM - 7:00 PM' and a delivery time of 'Mar 25, 2024 7:00 PM - 7:00 PM'. The interface also includes a top navigation bar with the ONE logo, user information, and a bottom navigation bar with buttons for 'Schedule Report', 'Export to Excel', 'View Route', and 'Actions'.

3. Click the **shipment number** link.
4. In the shipment header tab, scroll down to see the Booking information-

The screenshot displays a web application interface for managing a shipment. The title bar shows "Shipment - SHIP-DEMOB-PO12FEB2024-1-Leg1" and the user role "VendorBTransMgr". The interface includes a sidebar with navigation icons for Search, Home, Problems, Alerts, Chats, Switch, and Menus/Favs. The main content area features a "Header" tab and a form with the following fields:

- Vehicle No: [input field]
- Carrier Booking Number: [input field]
- Port Of Loading: [input field]
- Port Of Discharge: [input field]
- Port Of Entry: [input field]
- Stuffing Location: [input field]
- Contract Number: [input field]
- Offnetwork Schedule: [input field]
- EKAER Number: [input field]
- Cargo Ready Date: [input field]
- Ship From CloseTime: [dropdown menu]
- Seal No: [input field]
- ETD Port Of Loading: [input field]
- ETA Port Of Discharge: [input field]
- ETA Port Of Entry: [input field]
- Cargo Cut-Off Time: [input field]
- Customs Filling Cut-Off Date: [input field]
- Customs Declaration Number: [input field]
- Regulation Type: [dropdown menu]

Below the form is a table for transshipment details:

Transshipment:	Transshipment Port	ETA Transshipment Port	ETD Transshipment Port	Vessel Name	Voyage No

At the bottom right, there are "Actions", "Save", and "Next" buttons.