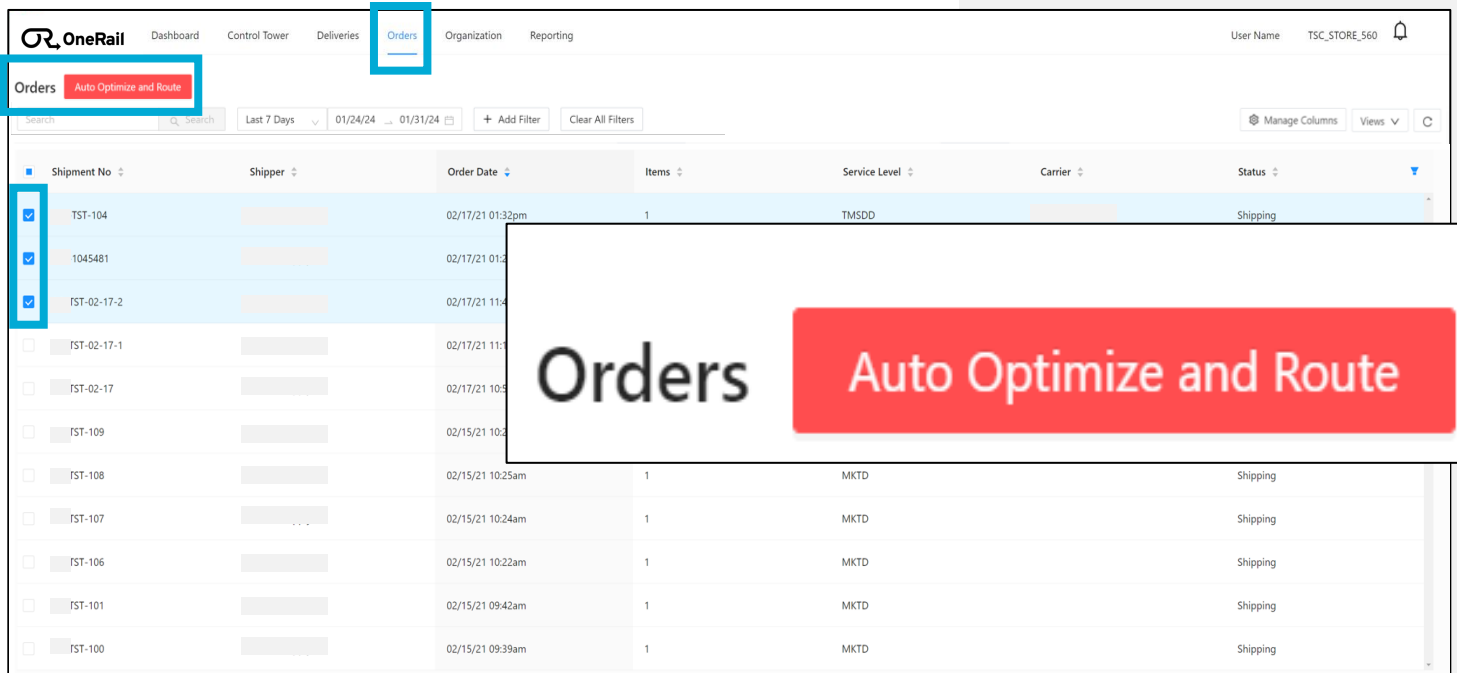


# Delivery Management

## Optimize & Route Selected Orders

When you are ready to begin a delivery for the current available orders in the platform, it is time to optimize the delivery route to ensure a fast, efficient delivery for our customers.



The screenshot shows the OneRail interface with the 'Orders' tab selected. A red box highlights the 'Auto Optimize and Route' button. A table of orders is displayed with the following columns: Shipment No., Shipper, Order Date, Items, Service Level, Carrier, and Status. Three orders are selected with checkboxes:

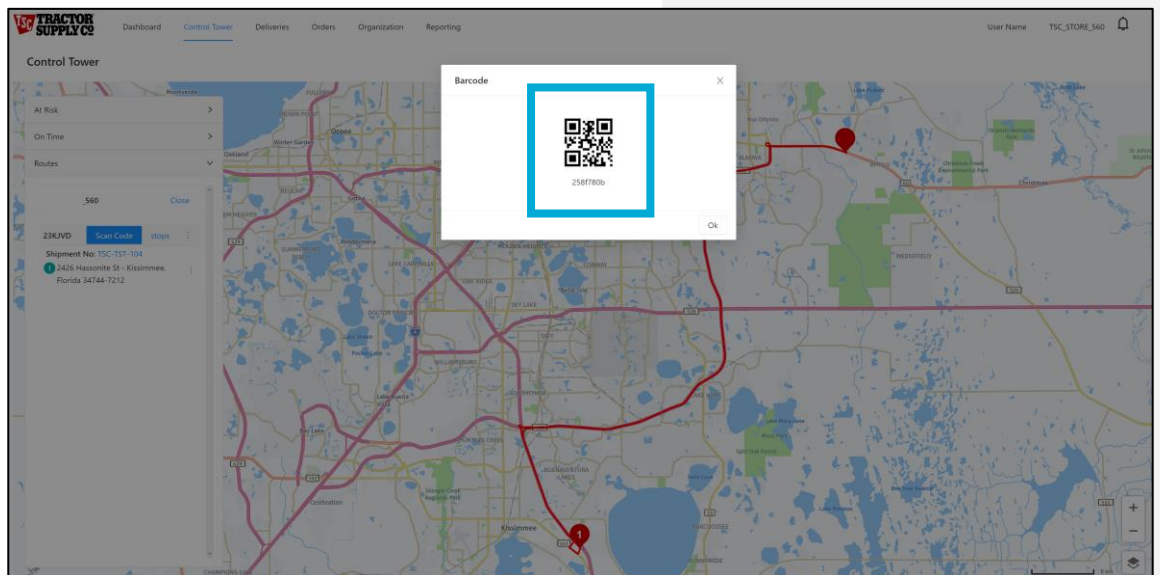
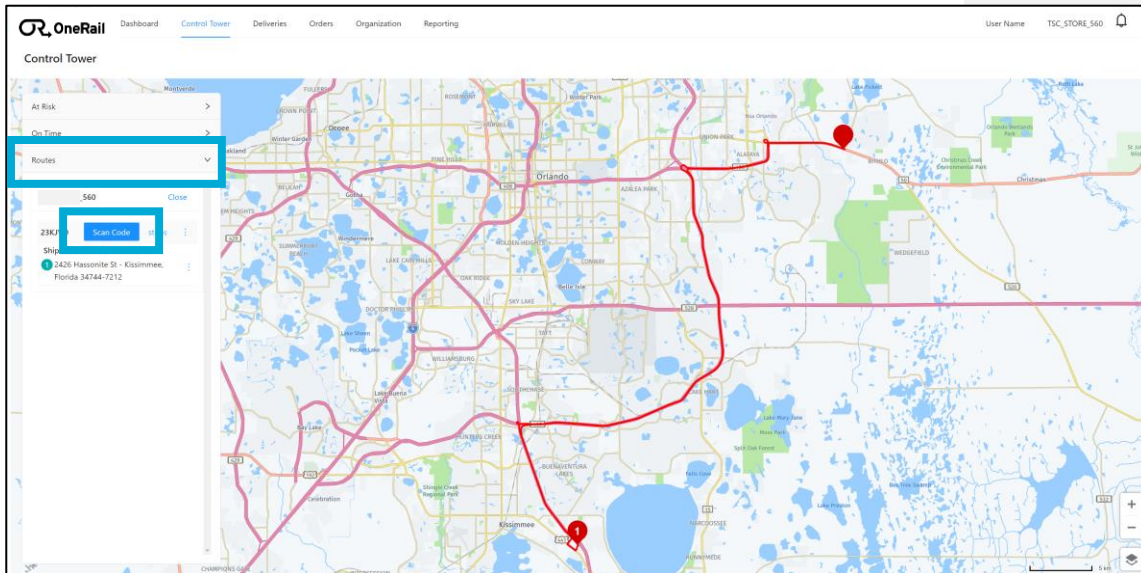
Shipment No.	Shipper	Order Date	Items	Service Level	Carrier	Status
TST-104		02/17/21 01:32pm	1	TMSDD		Shipping
1045481		02/17/21 01:2				
TST-02-17-2		02/17/21 11:4				
TST-02-17-1		02/17/21 11:1				
TST-02-17		02/17/21 10:5				
TST-109		02/15/21 10:2				
TST-108		02/15/21 10:25am	1	MKTD		Shipping
TST-107		02/15/21 10:24am	1	MKTD		Shipping
TST-106		02/15/21 10:22am	1	MKTD		Shipping
TST-101		02/15/21 09:42am	1	MKTD		Shipping
TST-100		02/15/21 09:39am	1	MKTD		Shipping

1. Select **Orders** tab.
2. Select the orders you wish to optimize by checking the box.
3. Click the **“Optimize Selected Orders”** button in the top, right hand corner.

Once the order is optimized, the carrier will show as **“\*\*\*\*”**.

# Delivery Management

## Optimize & Route Selected Orders Continued...



From the Control Tower

4. Select the **Control Tower** tab.
5. Select **Routes**.
6. Select **Scan Code**.
7. Use the QR code to scan the route in the mobile device. The manual entry code will be displayed below if manual entry in the mobile device is needed.

# Delivery Management

## Load/Transfer the Optimized Route

To obtain your delivery route,  
1. Select **Scan route QR code**  
2. Scan the Optimized Route Code within the Delivery Platform in **Control Tower-Routes-Scan Code.**  
You only need to scan the QR code once even if there are multiple deliveries in the route.

