

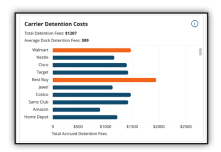


## TRAILER PRESENT SENSORS



- ► Connect online to myQ Dock Management
- Track loading dock activity with automatic timestamps
- Gain visibility to busy and available docks in real-time
- ▶ Review trailer turn times and reduce detention fees
- ▶ Analyze trailer dwell times before and after loading
- Receive alerts of truck arrivals/departures or loading time limits

## **Real-Time Dock Activity & Loading Dock Analytics**



60

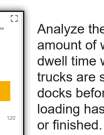
Average Truck Visit Length (min)

AVG Truck Visit Breakdown

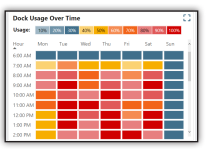
AVG Dwell Time: 01 hrs 08 min 40 sec AVG Loading Time: 51 min 19 sec Total Dwell Time: 213 hrs 58 min 18 se

Total Loading Time: 159 hrs 55 min 46 se

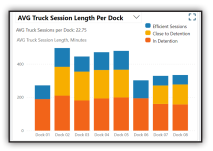
Compare and manage any incurred detention fees by carrier or date.



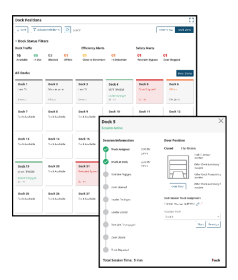
Analyze the total amount of wasted dwell time when trucks are sitting at docks before/after loading has started

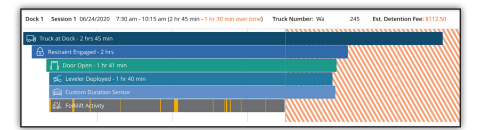


See what days and hours your docks are the busiest on average during a selected period of time.



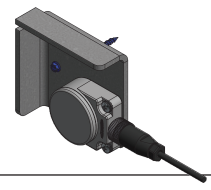
Review the number of trucks serviced at each dock, average turn times, and any amount of detention time.





Analyze individual truck-at-dock sessions to correct any inefficiencies or evaluate estimated detention fees.

Monitor real-time activity of your dock usage from an interactive dashboard. Review what docks have a trailer and for how long with automatic time-stamps.



Easy to install. Simply mount the bracket and sensor on the exterior face of each loading dock position, run the wiring inside to the iDock Controller/Link, and enable the sensor!

The recommended mounting height is 21" vertically from the ground and 32" horizontally from the center. The protective mounting bracket is 3 3/4" x 3 3/4".



W194 N11481 McCormick Drive • Germantown, WI 53022 • Phone: 1.800.643.5424 • Email: sales@loadingdocksystems.com www.loadingdocksystems.com/myQ