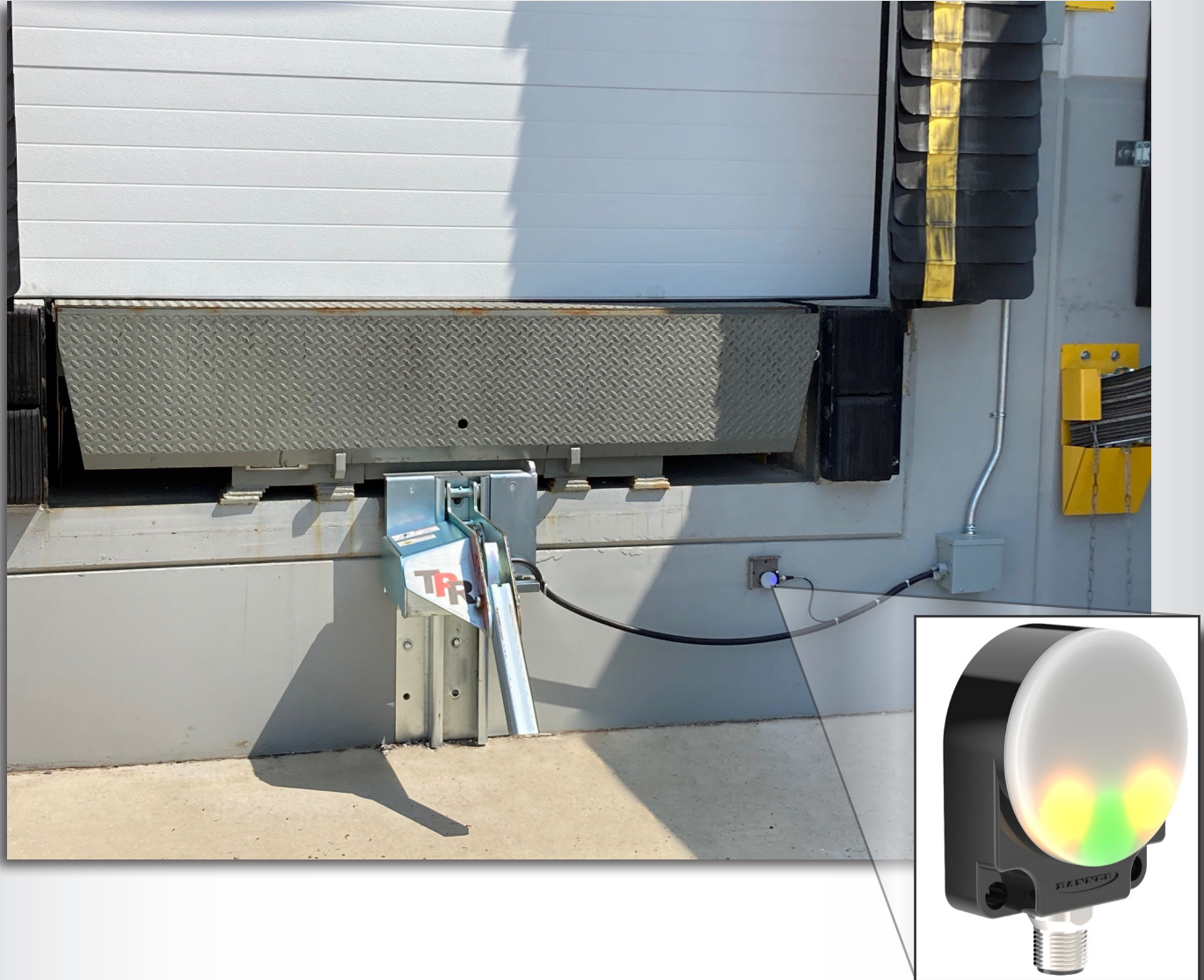


TRAILER PRESENT SENSORS

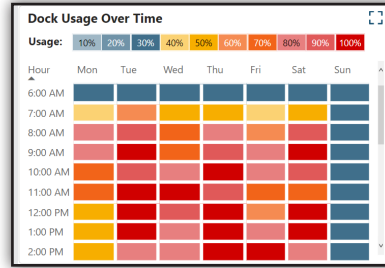


- ▶ Connect online to myQ Dock Management
- ▶ Track loading dock activity with automatic timestamps
- ▶ Gain visibility to busy and available docks in real-time
- ▶ Review trailer turn times and reduce detention fees
- ▶ Analyze trailer dwell times before and after loading
- ▶ Receive alerts of truck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

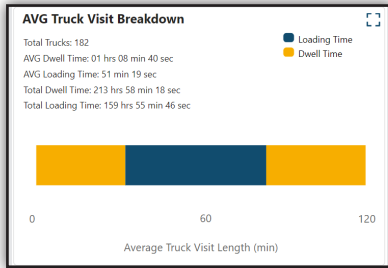
Real-Time Dock Activity & Loading Dock Analytics



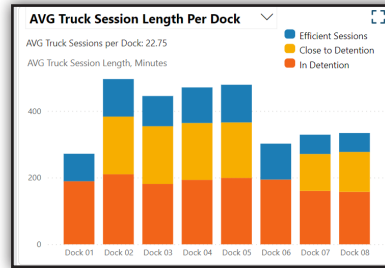
Compare and manage any incurred detention fees by carrier or date.



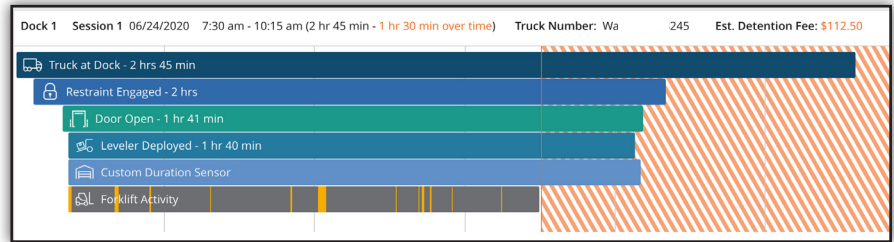
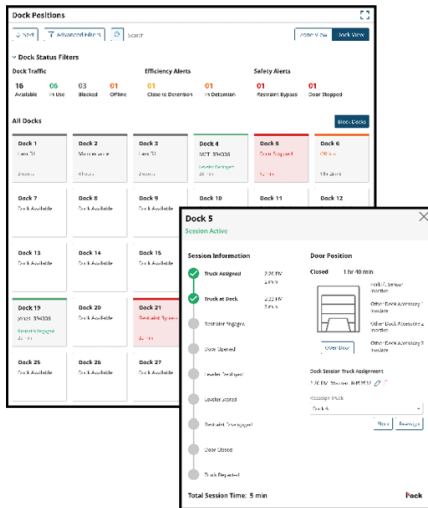
See what days and hours your docks are the busiest on average during a selected period of time.



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

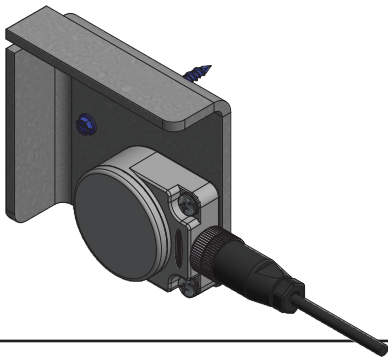


Review the number of trucks serviced at each dock, average turn times, and any amount of detention time.



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