

# USING LOGISTICS TECHNOLOGY FOR *Social Distancing*

Anytime a truck is sitting idle or is inefficient, it gives rise to opportunities for deviations of process that can lead to unnecessary person-to-person interaction. Depending on the type of operation, **drivers can have up to dozens of social interactions in a single day.**

**Logistics technology reduces process deviations and inefficiencies, which in turn can reduce potential exposure points of their drivers to other persons to help with social distancing.**

It is important to consider how you can use logistics technology to reduce those potential interactions. Keep your employees and your customers safe through enhanced social distancing with your fleet and asset management technology.

## REMOTE REFRIGERATION CONTROL

Two-way integrated technology with major OEM providers Carrier Transicold and Thermo-King allow dispatchers to remotely monitor and control your refrigeration units operating conditions eliminating the need for your drivers to exit the cab.

## REMOTE TRACKING AND YARD MANAGEMENT

Know where a trailer or tractor is in the yard via an app and avoid interactions with operational staff. A driver and a dispatcher can view an asset's location in the yard and choose the closest one for the driver, all without ever needing to come within proximity of each other.

## WIRELESS DOOR SENSOR + CAMERA

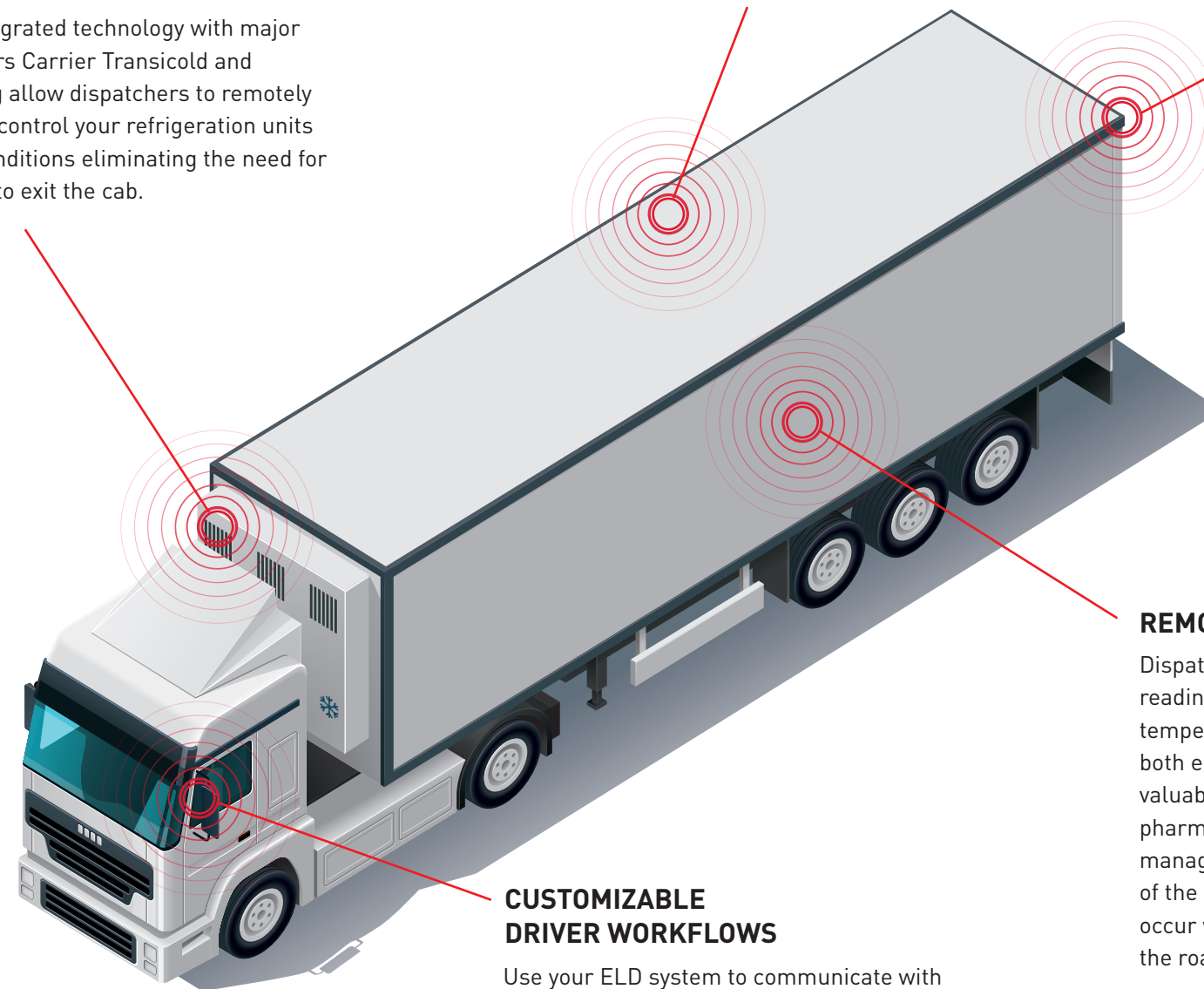
No need to exit the truck to validate if the door has been opened or closed. A remote dispatcher will be alerted and can let the driver know, and images can be triggered remotely from the inside of the trailer before and after as added proof of delivery or loading of freight.

## REMOTE CARGO STATUS

Dispatchers can obtain wireless readings of a specific cargo's temperature and humidity—both elements that can impact valuable cargo like food or pharmaceuticals. Remote management and adjustments of the temperature can then occur while the driver is on the road.

## CUSTOMIZABLE DRIVER WORKFLOWS

Use your ELD system to communicate with drivers to reroute them away from closed rest stops and send to optimal locations for rest etc. Some ELD solutions can enable customized driver workflows to ensure a driver has no wasted time or unnecessary interactions—like entering a consignee's facilities to use the break room or bathroom.



**PowerFleet**<sup>®</sup>  
for LOGISTICS