



CAPACITY**VISION**™

Maximize Uptime FOR YOUR FLEET



This proactive approach on technology will maximize uptime by finding and assessing vehicle engine fault codes, as well as driving patterns that might impact the trucks (brakes, tires, etc.).

Telematics data is pulled directly from integrated partners—Cummins and Allison.





CAPACITY**VISION**™

MAXIMIZE UPTIME. PERFORMANCE.

CapacityVision takes real-time data collected through Geotab and distills the information, providing key insights about fleet performance and fleet management solutions to improve business operations. Fleet managers and dealers are delivered direct access to OEM-grade vehicle manufacturing data that can help improve fleet efficiency and driver behavior.

FEATURES

- ⊞ **Preventative Maintenance**—Saves money and reduces downtime. Keep your yard trucks operating at their peak performance with regularly scheduled maintenance.
- ⊞ **Asset Utilization/Dwell Time**—Tracking the use of vehicles has always been an important part of yard management. In this new, fast-changing environment, fleet asset utilization is even more vital. Understanding how yard trucks are being used—where there is imbalance—can help inform your plans to keep your business moving and manage cost.
- ⊞ **Cummins Diagnostics**—Notifies fleet manager immediately when engine system fault occurs by sending Cummins fault codes, fault severity and engine derate notifications.
- ⊞ **Fuel Economy**—Fleets can now track fuel consumption while your yard trucks are working, or sitting idle, allowing you to have a cost-per-engine hour.
- ⊞ **Harsh Kingpin Alerts**—Prevent damage to the fifth wheel and rear axle bolts by monitoring how hard or fast a driver is coupling the trailer.
- ⊞ **Driver Productivity**—Checks driver safety and driver congregation. High procurement and operating costs mean fleets are constantly looking for savings and profit opportunities. We often think of achieving these by increasing productivity, reducing expenses and mitigating vehicle downtime. Safety is the most overlooked cost of operating a fleet.

