

# Driver and worker safety

In the 2017 study conducted by Frost & Sullivan, senior managers and C-level executives of fleet suppliers in North America were interviewed in regards to the top-of-mind fleet issues. Driver and vehicle safety was one of the top issues of concern.

With technologies that allow businesses to monitor and predict fleet patterns, the industry's focus is now expanding from simple vehicle tracking to include resource and compliance management to help improve driver safety, driver loyalty and fleet regulatory compliance.

AT&T Fleet Complete platform offers a portfolio of solutions that monitor driver behavior and help facilitate driver training, regulate compliance, improve vehicle prognostics, minimize DOT violations and lower total cost of fleet operation.

## Technology designed for safer operations

- Increased visibility: fleet managers gain access to such fleet information as the past and current location and status of all vehicles
- Driver coaching: insight into driver behavior allows fleet managers to identify and address aggressive driving patterns to help lower violations and improve safety for all drivers on the road
- ELD compliance: up to date Hours of Service status of all drivers helps improve work distribution, load management and decrease DOT violations
- Emergency alerts: panic button and Personal Trackers provide an added level of safety to lone drivers in remote areas or during cross-border operations
- Asset health: automated maintenance tracking based on mileage, engine hours and DTC alerts ensures your workers are operating equipment in its optimal condition

























# **AT&T** Fleet Complete



## **ECM** integration:

- Engine data: The tracking device connects to the vehicle's Engine Control Module to capture critical data and notify fleet managers of malfunctions to help minimize down time
- On-board computer: Tapping into the vehicle's on-board computer allows fleet managers to monitor such data as seatbelt status, all-wheel drive engagement, and more



#### **Driver ID and Panic Button:**

- Who is operating the vehicle: Increased visibility into who is or was operating a vehicle helps fleets improve accountability and provide individual driver coaching
- Emergency alert to HQ: In-vehicle panic button allows the driver to alert the headoffice of an emergency situation while on the road



#### **Personal Tracker:**

- Lone worker safety: This on-person device captures employee's status and location, alerting the head-office in cases of prolonged immobility or impact
- Rescue and maintenance crews: In case of distress alert from the field, fleet managers have the mission-critical location, time stamp and status data to send immediate assistance on demand



### Satellite coverage:

- Remote crews safety: Workers and drivers operating in remote areas outside of cellular coverage have an added safety net of satellite coverage in cases of emergency
- **Up to the minute insight:** With latency of average 20 seconds, fleet managers can be up to date on the safety status of remote crews and send immediate help in urgent situations



# Pre-trip and post-trip vehicle inspections:

- Electronic records: Drivers can perform vehicle inspections before and after the trip in minutes on their smart device, logging all minor and major defects straight to head-office
- Top-notch vehicle condition: Immediate vehicle service ensures the asset is operating in top-notch condition minimizing down time and potentially dangerous break downs while in transit





# Contact your Regional Fleet Complete Expert for more information.

#### Important Information

ATAT Fleet Complete® is only available to customers with a Qualified AT&T business or government agreement and a Foundation Account Number (FAN) and their respective CPUs. Activation of an eligible AT&T wireless rate plan on a compatible device is required May not be available in a reas or through all channels. Overage not available in all areas. Availablinity, security, speed, timeliness, accuracy and uninterrupted use of service are not guaranteed. Not all features available on all devices. Compatible device required for GPS or a GPS derived location information on Activating data blocking features awailable on a lidevices. Compatible individes and activations are available at http://www.flect.or.gov.lete.novalous.edu.or.gov.lete.or.gov.l