FLEET SOLUTIONS



# ALBERT<sup>iq</sup>

Imagine you could quickly and easily access the most crucial and current information you need about your fleet to keep it running as safely and cost-effectively as possible. And it's all available in one place, at your fingertips, 24/7. That's Albert<sup>IQ</sup> – our proprietary, analytics platform that continuously monitors the mechanical health of your vehicles as well as when, where and how long they're used and how they're driven.

#### **KNOWLEDGE IS POWER**

Albert<sup>IQ</sup> uses the latest serverless technologies to merge telematics data with the expertise of our ASE-certified maintenance team to provide you with a prioritized list of mechanical issues and open recalls that need attention. It also tracks and reports unsafe driving and unauthorized vehicle use.

With Albert<sup>1Q</sup>, you can be proactive and resolve potential problems in their earliest stages, empowering you to:

- Increase the safety of drivers, passengers and others on the road
- · Prevent major, costly repairs
- Minimize driver downtime from breakdowns and major repairs
- Ensure driver compliance with company guidelines and safeguards
- Maximize the life of the vehicle
- Maintain the vehicle's value for higher resale
- Prevent missed customer appointments
- Protect your company's reputation and brand image

### VEHICLE HEALTH MONITORING

Via a customized telematics solution, Albert<sup>1Q</sup> collects hundreds of mechanical diagnostics from your vehicles, crunches the data, and accepts 40 or more of the top items. It scores them in order of importance and crossreferences information to uncover sources of problems. Then it creates a real-time report on each vehicle's health and generates tickets. Open recall data is collected and ticketed as well. Our maintenance team reviews the tickets, consolidates the alerts that need the most immediate attention, and sends notifications to you and your drivers via emails and via OVERDRIVE®, our web based fleet management platform.

## VEHICLE BEHAVIOR MONITORING

Albert<sup>1</sup> acquires data on vehicle usage and sends a report via OVERDRIVE<sup>®</sup> when a trip is outside business hours and days, the number of authorized stops and trips in a day is exceeded, and the authorized distance and total trip time in a day is exceeded.

#### DRIVER BEHAVIOR MONITORING

Albert<sup>1</sup><sup>Q</sup> compiles data on how each vehicle is driven and sends a report via OVERDRIVE<sup>®</sup> in cases of speeding, seat belt nonengagement and harsh acceleration, braking and cornering.