

## CAN-AM **CASE STUDY** 2021

### **Acoustical Control, LLC**

**Noise & Vibration Control** 

# **Collyville**, **TX**

#### THE BUSINESS

With instant fleet tracking and extensive analytic capabilities available at your fingertips, Can-Am can help you harness the data you already have to uncover efficiency gaps and problem areas, maximizing the power of your entire fleet.



- RESULTS
- **Better Insurance Rate**
- Full visibility to fleet's locations
- Improved driver safety and risk management
- Ability to locate drivers closest to **customers**
- geofence reporting and alerts
- Visible decrease in speeding
- Visible decrease in idling
- Automated email alerts on vehicle maintenance and engine health
- More efficient time-card report and compliance management

"AT Acoustical control, we needed major capabilities from a telematics company, hours of service and the ability for drivers to book hours and report as driving non-driving on the app. unfortunately our previous telematics provider (fleetUp) couldn't provide this so after a well run pilot, we switched co CANAM, but their customer service and after care as a whole!."

Steve. Phillips-Safety Manager

#### **CHALLENGES**

The challenge for Acoustical Control, following the governments ELD mandate in 2019 was to nd an Electronic Logging Device solution that would synchronize with the vehicle engine to automatically record driving time, for easier, more accurate hours of service (HOS) recording, approved by the FMCSA, easy to use and install, lastly, didn't break the bank.

#### SOLUTIONS

Acoustical Control chooses Can-Am telematics because it streamlines ELD compliance, Inspection, Driver Identi cation, and provides options to do more. Drivers can easily record their Hours of Service (HOS) status and complete vehicle inspec- tions from their tablet or smartphone. Managers can stay up-to-date on eet compliance with real-time access to information including violation alerts and detailed reports on drive logs and remaining hours.



Routing







**ELD Support** 

Auto reports / Alerts



AI





**E A** 

Ο



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