

CAN-AM CASE STUDY 2024

UTSouthwestern Medical Center

Dallas, TX

The University of Texas Southwestern researched several

THE BUSINESS

C-TRAO

class telematics solutions giving you a "single pane of glass" platform, instant fleet tracking and extensive analytic capabilities, Can-Am will help you harness all your data you already have, discovering any efficiency gaps and problem areas, maximizing the power of your entire fleet.

GEOTAB.

telematics platforms before deciding on Can-Am Geotab Telematics. Installation, implementation, and assistance BETTER BUSINESS WITH US With the best in to our departments has been a fantastic experience. The invaluable video telematics data, alerts, reports, and safety alert system from the dash cam has taken all our fleets to a new level of safety and efficiency" David Siron - UTSW Police fleet manager

CHALLENGES

The challenge for UT Southwestern: with over 300 vehicles / assets the challenges are to view and review everything and all the associated data on one platform visibility, safety, compliance, utilization of its fleet during working hours, driving down insurance rates, fuel costs and maintenance issues and improving safety for staff and students alike!

SOLUTIONS



UT Southwestern, after testing Samsara and some other vendors, chose Can-Am Telematics Solutions because it provided a simple solution, utilizing SourceWell contract, providing accountability and reports with the opportunity to grow organically. Can-Am set up UT Southwestern and maintained the platform to allow the Campus to function more efficiently. In turn, saving the organization money, while allowing it to better serve its students and customers.



surfsight

Routing



ΑI





Emissions Maintenance

ELD Support

Auto reports / Alerts

RESULTS

24/7 Support



- 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
- More efficient time-card report and compliance management

















300 E New Hope Drive Ste 103, Cedar Park, TX, 78613

