



CAN-AM CASE STUDY 2024



A P Transport of USA CORP Doral, FL

THE BUSINESS

A P Transport consists of a variety of trucks that cater to the needs of both new entrepreneurs and established trucking businesses. Each truck is well-maintained and equipped with the latest technology to ensure safe and efficient transportation of refrigerated goods

"Quote relevant to case study."

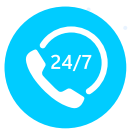
Adrielys Pozo, General Manager

CHALLENGES

The challenge for A P Transport of USA was to find an affordable solution to the lack of visibility of its fleet during working hours, compliance with driving regulations after hours as well as vehicle maintenance, and temperature tracking of the inside of their trucks. This was leading to higher insurance rates and excessive fuel bills, ultimately reducing profits and operational efficiency.

SOLUTIONS

At CAN-AM, we offered the necessary solution for them: the SolarNet™ - Phillips Connect device. This innovative technology provided real-time tracking and monitoring, ensuring that A P Transport of USA could maintain better oversight of their fleet, reduce costs, real time tracking of temperature and improve overall profitability.



24/7 Support



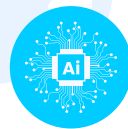
Maintenance



Emissions



Routing



AI



ELD Support



Auto reports /Alerts

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
- Proven solution for temperature tracking



1-866-976-4177



www.canamwireless.com



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

