

CASE STUDY 2024

engie Dallas, TX

THE BUSINESS

ENGIE is a global energy player, a pioneer of the Energy Transition. Engie are striving to make it affordable and reliable. Our commitment is to be Net Zero Carbon by 2045. Underpinning this commitment is an ambition: to become champion of zero carbon energies. To do so, we have a vision, one that is unique on the market: the alliance of the molecule and the electron.

Can-Am's commitment to sustainability is totally aligned with Engie's Brand and Values. The CX Team's onboarding and rolling out the solution throughout our company both US and internationally was second to none

Denny Richard - Engie USA

CHALLENGES

The challenge for Engie was to find an affordable solution that embodied and mirrored Engie's vision for sustainability, that will support and enhance a Company of their stature both in the USA and Europe. Being able to improve driver safety had been a concern as well.

SOLUTIONS

Engie chose Can-Am Telematics because we provided a simple, affordable solution. Can-Am set up everything from guiding the installation, to automated reporting and alerts, to customized dashboards for every user, totally secure. The driver safety scorecard has been instrumental in improving safe driving behavior, and the idling report has tremendously reduce unnecessary idling / carbon emission. The Geotab's EVSA tool has guided Engie to perform a detailed analysis of their vehicle usage and recommended which vehicles are suitable for EV replacement.





24/7 Support



Maintenance



Emissions



Routing





Auto reports / Alerts

RESULTS

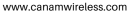
- Full visibility to fleet's locations
- Improved driver safety and risk management
- Ability to decrease and monitor the carbon footprint
- **Geofence reporting and alerts**
- Visible decreases in speeding
- Visible decreases in idling
- **Automated email alerts on** vehicle maintenance and engine health











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