

Go Electric with Geotab

Start your electrification journey with Geotab's EV Suitability Assessment

Create an EV adoption strategy

Analyze your fleet's driving patterns and build a well-informed EV transition blueprint.

EV Suitability Assessment (EVSA)

An EV Suitability Assessment is a tailored EV adoption recommendation based on telematics data from your existing fleet and real-world EV performance metrics.

The EVSA helps you:

- + Select the right vehicles for starting your EV transition
- + Identify vehicles covering distances that are EV range capable
- + Select vehicles that make the most financial sense

EV Suitability Assessment

Tailored EV procurement recommendations based on real-world data



Best fit analysis

Determine which vehicles are the best candidates for replacement by EVs. Analysis covers vehicle type, range capability and projected cost savings.



Range assurance

Determine range capabilities specific to your fleet's needs including:

- + Does the EV meet your drivers' range requirements?
- + Is an overnight charge enough?
- + Will the battery still cover my required range in extreme weather conditions?



Cost analysis

Understand if going electric will actually save money and, if so, how much? Determine how your cost structure may change.



Environmental impact

Understand how much your fleet can reduce CO₂ emissions and fuel consumption.

GEOTAB[®]
management by measurement

To learn more, email:
evsales@geotab.com