# Discover EV Analytics.

## **Electrify with** confidence.

With lower running costs than ICE, a better operational fit, and more charging options than ever, now's a smart time to rethink your fleet.

Whether you're just starting out or already operating a mixed-energy fleet, **EV Analytics** from Sawatch Labs, gives you the visibility you need to make confident decisions at every stage of your transition.

Designed for busy fleet managers, it turns your real-world data into tailored recommendations helping you to plan smarter and avoid unnecessary costs.

**Analytics reporting from Sawatch Labs,** brought to you by WEX



#### What it delivers

3 powerful tools, 1 clear view of your electrification journey.



### ezEV: EV suitability assessment

Using real operational data, ezEV identifies which vehicles in your fleet are ready to switch to electric, giving you tailored recommendations that align precisely with your fleet's goals and needs. This means you get personalised guidance to confidently plan your EV transition.



### ezIO — EV charging planning

By analyzing real driving patterns, ezIO forecasts when, where, and how much your EVs will need to charge. This lets you plan your charging infrastructure efficiently, avoiding overspend while keeping your vehicles charged and ready to go.



#### ionEV — EV management

ionEV tracks EV usage and charging each day, showing if you're meeting expected savings and helping you spot where you can improve. With this ongoing insight, you can maximize cost savings and boost your fleet's overall efficiency.





Based on real-world fleet data, not averages or guesswork



1 billion miles analyzed and 100,000,000 trips assessed



**Easy-to-interpret insights** designed for fleet teams





**Incorporates fuel transaction** and telematics data from most providers



Trusted by large fleets such as Denver Water, **UCLA and State of CO** 



### **Case study: Denver Water**

Colorado's largest public water utility, Denver Water, wanted to understand where EVs could support its fleet and sustainability goals. With a fleet of over 370 vehicles, they partnered with Sawatch Labs to take a data-driven approach.

Sawatch used real-world telematics data to analyze and identify 63 vehicles that could transition to electric without impacting performance or availability.

If Denver Water makes the recommended changes, the utility is projected to reduce total cost of ownership by \$360,000 and cut lifetime greenhouse gas emissions by 1,000 tons. The insights gave Denver Water a clear, tailored path forward, supporting smarter investment decisions as they move towards a lower emissions fleet.





## **Backed by WEX**

With over 40 years of fleet experience, WEX understands the challenges you face. Sawatch Labs, brought to you by WEX, not only offers practical, and proven tools that will instill confidence; they make navigating your EV transition simpler - and save your fleet money.