

What it is

The Raven Connected Reporting feature rounds up data collected through its advanced telematics capabilities. It presents this data in a consolidated reporting framework for owners, managers, and supervisors to review and take action to improve their business operations.

How it works

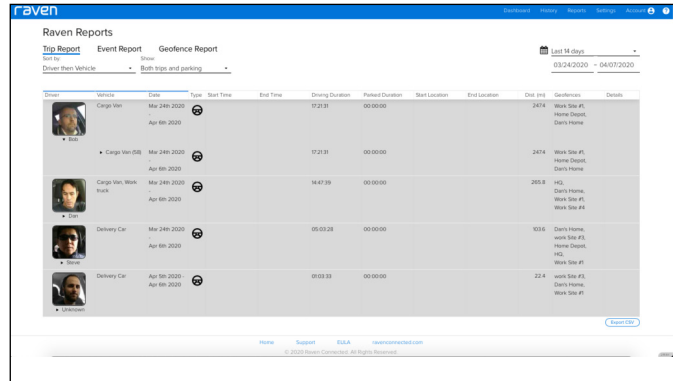
Raven plugs into the OBDII port in vehicles to power the device and to pull several data points from the vehicle. In addition to this data, the device is packed with sensors, including a GPS module, accelerometer, gyroscope, magnetometer, air pressure, and temperature. Raven processes data points based on driving habits then shares them to the apps via real-time alerts. It then takes these alerts and packages them into rich reports for managers to identify trends and potential issues with their workflows or driver behavior. Report types currently include:

Trip: driver, vehicle, trip length, distance, date, start and finish locations, and a link to additional details, including events, videos, and more.

Event: number of and which events triggered by each driver by day. Events currently included in this report are aggressive acceleration, speeding, idling, and harsh braking.

Geofence: Driver, vehicle, geofence interacted with, enter and exit timestamps, and time spent inside. Additional details can be found by clicking on the enter or exit timestamps.

How to use it



Using reports in the Raven Connected web app

1. From the Raven Connected web app, select the Reports tab in the navigation bar.
2. Select the report type you want to review from Trip, Event, or Geofence Reports.
3. Adjust your views, including sorting the data by views, what's included, and the time contained in the report.
4. Review the information online or download it as a CSV to share with others or to combine with other reporting done in your business.

Learn about reports with a step-by-step [video](#).

