

What it is

Raven Connected customers vary significantly by industry. What makes the solution compatible whether you operate a construction company or executive transport business is the ability to customize the solution for your needs and adjust on the fly as those needs change. Raven's Settings allow customers to enable or disable several features at the click of a button.

How it works

From the Web App, Raven customers can adjust several settings, from disabling audio or video to changing the threshold at which they receive speeding alerts. Once implemented, settings are immediately applied to each Raven or the Web App.

How to use it

From the Web App, select the settings tab, then click to expand the section of interest. Available settings include:

Audio

You can choose to enable/disable all audio recordings on Raven. No audio is recorded when disabled and will be unavailable through remote requests or directly on the Raven memory card. You can also enable/disable streaming audio with live and historical streaming videos if desired.

Cameras

You can enable/disable either or both cameras to meet privacy requirements. Additionally, Raven allows you to decide between quality and length of recording durations.

- Extended: Users can select longer recordings with some compromise to video quality
- HD: Users can select HD recordings with some compromise to recording length.
- Balanced: A balance between quality and duration.

A table depicting the quality and duration for each option is available with this setting.

Daily Summary Reports

Enabling Daily Summary Reports will deliver an overview of your drivers, vehicles, and pertinent information from the previous day each morning to all added recipients.

Driver Alerts

Raven produces audible alerts in the cab to notify drivers of events like when they've exceeded the speed limit. Audible alerts can be enabled or disabled as per your preference.

Events

You can selectively enable/disable certain events Raven triggers from the Events section and adjust their sensitivity. Adjusting alerts from the Web App will also apply changes to the Mobile App.

- Speeding: Whether events are enabled and at what speed the threshold triggers.
- Aggressive Acceleration, Car Bumped, Harsh Braking, Harsh Cornering, and Potential Impact: Whether events are enabled and at what sensitivity they trigger.

Gestures

A 'Gesture' is defined by a hand moving toward the proximity sensor of the Raven device until the user hears a beep, and a countdown begins in the bottom corner of the Raven screen. Gesture videos capture 30 seconds before and 30 seconds after the action. Gesture-triggered videos can selectively be enabled to allow drivers to flag video clips of importance. If drivers have access to the Mobile App, they can enable the download of these videos directly to their mobile device as they drive.

Integrations

Raven Connected partners and integrations help our customers go beyond our video telematics system to create a unique solution to meet their needs; the currently available integrations can be found here. As these integrations become available, more will be configurable directly from the Web App. The process to enable exposed integrations can be found in the spotlight.

Units of Measure (Shown on Ravens Screens)

Select from either imperial or metric for distance and speed measurements and Celsius or Fahrenheit measurements for temperature.

Facial Recognition

Set up and train facial recognition driver identification. For complete details on the feature, check out the spotlight.

Additional Account and Web App-based settings can be found in the 'Admin' section. These include:

Theme

Select from either light or dark themes to change the look and feel of the Web App.

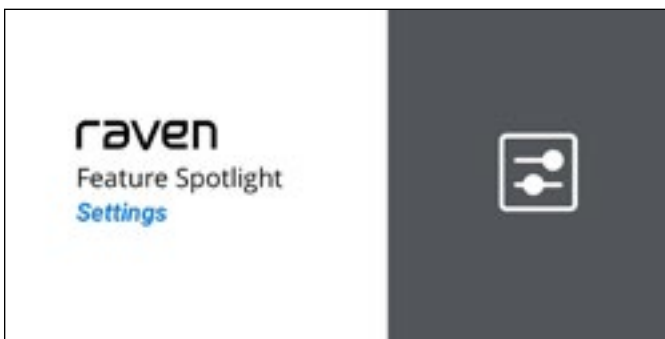
Unit of Measure (Shown in the Web app)

Select from imperial (miles, mph) or metric (km, km/h) units to display speed or distance measurements across the Web App.

My Ravens (Trusted Circle)

Invite or remove users to access select Ravens on your account.

Watch The Spotlight Video



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