

What it is

Raven has two screens. These are used to display a variety of useful driving information.



Using live streaming in the web app.

How it works

Raven is connected to your car's Onboard Diagnostics Port (OBD), which provides many information points on your vehicle including vehicle speed, fuel levels, diagnostic codes and more. Raven also contains an array of sensors, including GPS, accelerometer and magnetometer. Additionally, Raven is connected to the internet through its LTE cellular chip.

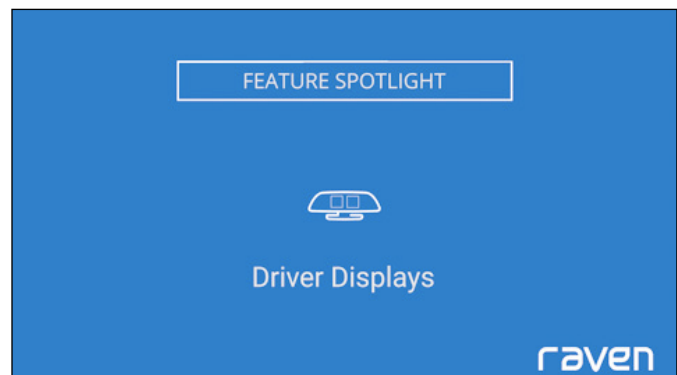
Information derived from the vehicle's OBD port, the sensor array and internet sources can be displayed on Raven's screens.

These are essentially mini-apps running on Raven. There are currently more than a dozen to choose from.

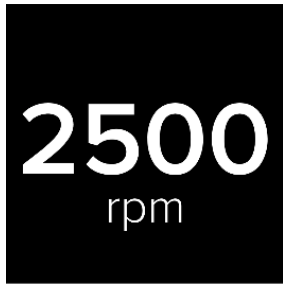
How to use it

1. In the mobile app, select Settings > Preferences > Raven Screen Editor.
2. Set your screens. There are four pre-set groups of configurable displays. If these are already configured to your liking, select the group you wish to display on your Raven.
3. For more customization, tap on the left or right displays in the app. Select from the list to set the individual screen.
4. Your Raven screens will update immediately.

Learn to Live Stream video with a step-by-step [video](#).



Configurable Raven Displays



RPM



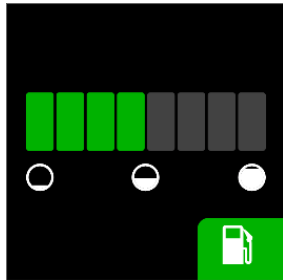
Speed & speed limit



Altitude



Outside Temp



Fuel Level



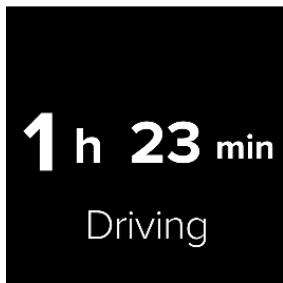
Heading



Fuel Level



Distance Travelled



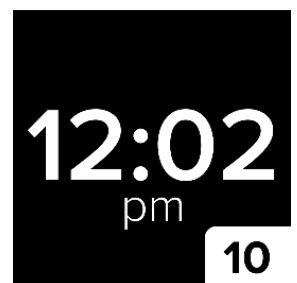
Elapsed Time



Coolant Temp



Battery Voltage



Clock

Note: If no screen is desired, both can be configured to be blank.