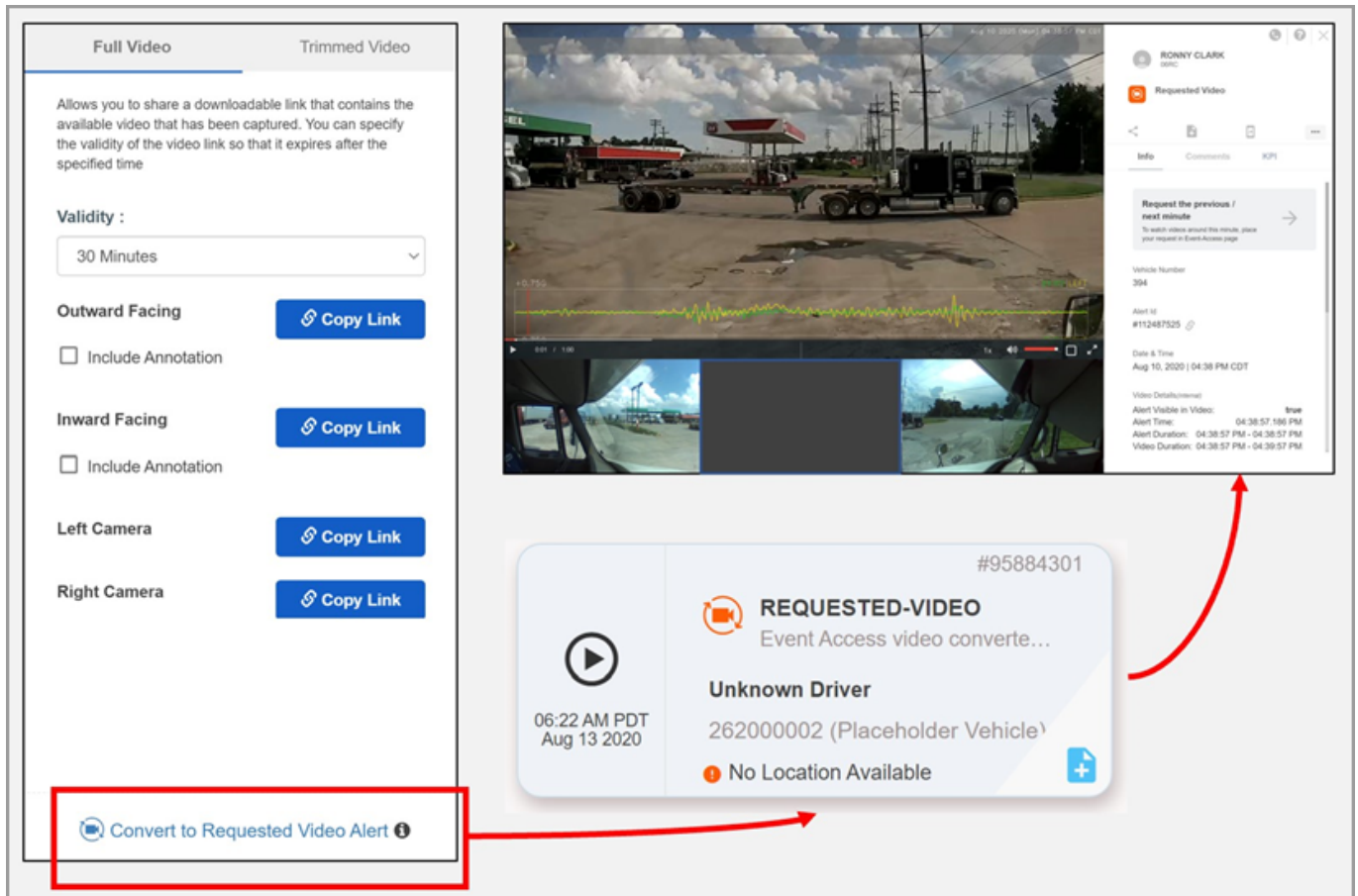


Here's what's new for Driveri!

## Converting an Event Access Video

Have you ever wanted to share a video requested from Event Access with a driver? Well, now you can! We have introduced a new feature that makes it possible to convert a requested video to an alert. Once it's converted, the video can be used as any other alert, to share with a driver or add to a coaching session, for example. Since the video is formatted as an alert, you will also see all the views that were available in the requested video.



The screenshot displays the Driveri interface. On the left, the 'Full Video' tab is active, showing options to share a downloadable link. A red box highlights the 'Convert to Requested Video Alert' button at the bottom. A red arrow points from this button to a 'REQUESTED-VIDEO' alert card. The alert card shows a play button icon, the time '06:22 AM PDT Aug 13 2020', the ID '#95884301', and the text 'REQUESTED-VIDEO Event Access video converte...'. Below this, it says 'Unknown Driver' and '262000002 (Placeholder Vehicle)', followed by 'No Location Available'. Another red arrow points from the alert card to a 'Requested Video' page on the right, which shows a video of a truck at a gas station and various details like 'Vehicle Number: 394', 'Alert ID: #112487525', and 'Date & Time: Aug 10, 2020 | 04:38 PM CDT'.

### ► To convert an event access video:

1. Open the desired clip, then click the link in the lower right corner.
2. You can view the converted alert from the event access page or from the alert and driver pages by clicking the icon shown in the above alert card.

The Requested Video alert is one of many available alerts to help identify driver behavior or specific incidents.



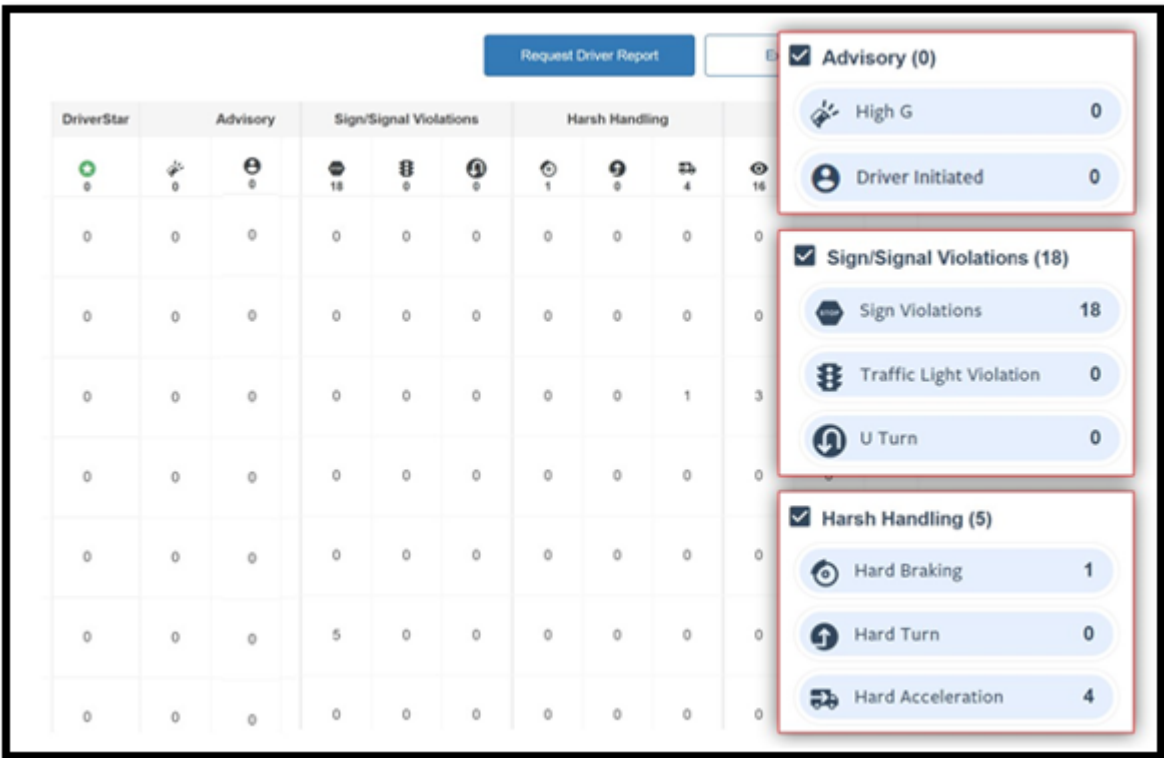
**Note.** To learn more about the various types of alerts and sub-alerts, visit: [Driveri: Alert Types](#).

## Alert Groups

Alert Groups have been added to the Driveri portal to make it easier to view and select related alerts, while also

adding another level of visibility to driver and fleet performance. Initially, three groups, Advisory, Sign/Signal Violations & Harsh Handling, will be visible on the dashboard, driver's page, and alert page. The alerts in each group include:

- Advisory – High G and Driver Initiated
- Sign/Signal Violations – Traffic Light Violations, Sign Violations, and U-Turns
- Harsh Handling – Hard Braking, hard Turns, and Hard Acceleration



The remaining alerts will be listed under Individual Alerts with an emphasis placed on Driver Distraction, Following Distance, and Speeding alerts.