# Guidance for developing dash cam policies and procedures



Telematics-based dash cam systems are a significant investment for any organization. If implemented properly, these systems can be highly effective in reducing accident frequency and are essential to the accident investigation process.

Polices should be developed to guide managers and drivers on topics related to the use of the system. These polices can be incorporated into existing policies, or an independent dash cam specific policy can be developed. The policy should include the elements below.



## Organizations should seek out sample policies and policy guidance from their telematics vendors.

### **Purpose statement**

Outline why dashcams are being used, as well as the benefits to the organization and drivers.

#### **Driver responsibilities**

- A statement should explain the driver's role in utilizing the system
- Drivers are to notify their supervisor if they learn the system is not working properly
- Drivers may not disrupt the normal operation of the system without manager approval; this includes:
  - Shutting it off or disconnecting the power source
  - Blocking or redirecting the lens(es)
  - o Removing the storage card
  - Impeding the telematic transmission of data
- Drivers may not save, share or post any video from the system without supervisor approval
- All data and video created by the system remains the sole property of the organization

 Drivers are required to participate in meetings and coaching sessions related to unsafe driving identified by the system

#### **Manager responsibilities**

- A statement should explain the driver manager's role in utilizing the system; the policy should outline:
  - Training of new drivers
  - Obtaining driver acknowledgment of rules/polices
  - Addressing unsafe driving behavior and rewarding good driving
  - Handling driver issues or complaints
  - How frequently the portal should be reviewed
  - How to respond to unsafe driving alerts, poor driver scores, etc.

#### How to use information for accident investigation

- How event data and video (D&V) will be used in relation to an accident
- Why and how to preserve D&V as evidence
- How to restrict access to designated individuals within your organization, your insurer claims personnel and your legal counsel
- The importance of utilizing D&V to determine causal factors in a crash as well as how it can be used for post- accident driver counseling and retraining

#### Managing unsafe driving

- How information obtained from the system will be used to manage drivers
- Guidelines for consistent treatment of unsafe driving:
  - When managers are required to take action and what action should be taken (coaching/ training, warning, formal disciplinary action)
  - The means to identify/measure unsafe driving by:

- Driver scores, which depict driver behavior over a period of time
- Alerts, which identify policy violations and intentional careless driving where one incident would trigger management action (e.g., driving 15 mph over the speed limit, texting and running red lights)

A sample manager action guide is below. When creating your own, keep the following points in mind:

- All telematics systems are different, so adjustments should be made based on experience with the system
- The vendor typically has action criteria based on its scoring model
- A time component (e.g., over a 3-year period) should be included
- Incidents with your Motor Vehicle Record criteria should be compared and referenced

Sample manager action guide Number of incidents within a 3-year period			
Incident/Activity	Coaching	Warning	Remove From Driving
Purposely disconnecting, shutting off, obstructing the lens of, or redirecting a camera		1st Incident	2nd Incident
Distractions: specific policy-related violations such as dialing, texting, accessing social media	1st Incident	2nd Incident	3rd Incident
Distractions (other): applying makeup, eating, reading, reaching for objects, etc.	1st - 3rd incident	4th Incident	5th Incident
Driving > 85 mph	1st Incident	2nd Incident	3rd Incident
Driving > 15 mph over PSL	1st - 3rd Incident	4th Incident	5th Incident
Following too closely	1st - 3rd Incident	4th Incident	5th Incident
Red light or stop sign violations		1st Incident	2nd Incident
Yellow light violations	1st - 3rd Incident	4th Incident	5th Incident
U-turn violations (cars and light trucks)	1st - 3rd Incident	4th Incident	5th Incident
U-turn violations (medium/heavy trucks)	1st Incident	2nd Incident	3rd Incident
Seat belt noncompliance	1st - 3rd Incident	4th Incident	5th Incident
Drowsiness (driver controlled)*	1st - 3rd Incident	4th Incident	5th Incident
System-Generated Scores	Coaching	Warning	Remove From Driving
Overall driver score	< 75	< 65	< 50
Individual subcomponent scores	< 75	< 60	< 40

<sup>\*</sup>Examination of conditions surrounding the incident will occur, and organizational causes, such as duration of shift, will be addressed.

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