



CP2

HD VIDEO TELEMATICS CAMERA Real-time Location and Video Transfer



 **SMARTWITNESS**

This is Video Telematics



PROFESSIONAL IN-VEHICLE CAMERA SYSTEMS COMMERCIAL FLEETS & BUSES





The SmartWitness **CP2** is the world's most advanced incident camera with 1080p HD video, "Cellular" or WiFi connectivity, live GPS position and driver behavior reports to support post-incident analysis. The **CP2** will record exactly what happened before, during and after an incident. It will record the driver's view of the road, vehicle location, impact force, audio and driver's speed, acceleration, braking and steering. We recommend a second camera for recording driver and interior views.



Features:

- 1080P HD video with 150° wide angle lens
- Up to 128 GB SD storage
- Video sent in real-time via email or to your telematics software
- Up to 166 hours of local storage
- Instant notification of events & live GPS location tracking
- Tamper-resistant design
- Integrated WiFi, bluetooth and cellular modem

Driver Protection Against:

- Staged Accidents
- False and/or Exaggerated Claims
- Conflicting Reports of Incidents
- Driving allegations (speeding, traffic signal violation, swerving, etc.)

Choose your solution

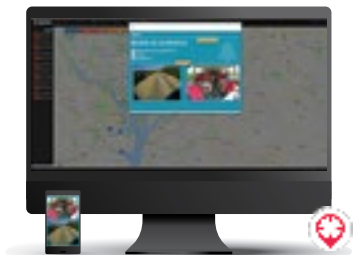
1 Video Alerts

SmartMail delivers video evidence and drive data within moments of an incident. It may be a road collision, unsafe braking or speeding event, driver-initiated panic button or possibly someone just feels insecure and needs to know you're looking out for them.



2 Video Tracking

SmartView, is similar to SmartMail but delivers more advanced features such as a vehicle location history and drive behavior reports. SmartView is a perfect solution for fleets who require all of the benefits of in-vehicle video and basic GPS tracking.



3 Video Telematics

SmartAPI enables SmartWitness video and data to be seamlessly integrated with your existing telematics software, combining video with telematics data, such as ELD, HOS, IFTA, dispatching provides a single source for all fleet management needs.

