



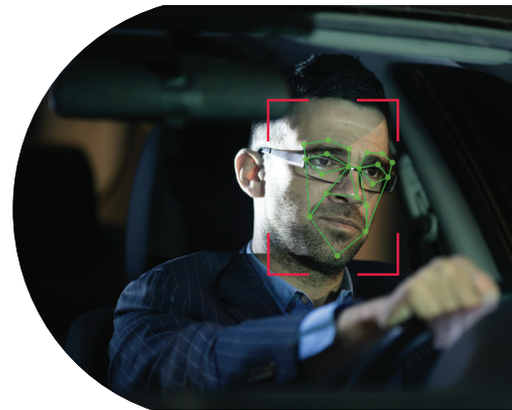
DDC-200

DRIVER DISTRACTION CAMERA



 **SMARTWITNESS**

This is Video Telematics





The **SmartWitness DDC-200** is the world's most advanced fatigue detection and driver distraction alert camera. The detection is focused on a driver's physical indicators, such as gaze direction, facial features, etc. that reflect a driver's overall alertness, and produces a sound alerting system in case a driver gets distracted or is falling asleep. The **DDC-200** allows for day and night detection with the use of infrared light even through dark eyewear.

- Dual-lens design—facial recognition lens separate from video recording
- 12 Infrared LEDs for night-time recording
- Recognizes facial patterns and alerts drivers who are fatigued or distracted to help avoid accidents
- Alarm I/O to trigger recording of the video lens on the SmartWitness recorder
- Transmit fatigue and distraction events in real time when connected to SmartWitness recorder
- Simple install with **SmartWitness'** telephone calibration application
- Adjustable sensitivity to facial movements
- Mount on dashboard or windshield

Fatigue

Eyelid closure detected during driving prompts an alarm— detection is so advanced that even gazing on the road would create an alert challenging the driver's focus.



Distraction

An alarm will sound when the gaze carries beyond the safe zone of the vehicle— alarm sound indicates the type of incident.



Add-on system with any of the following:

CRX



CP4



CP2

