



Powered by the next-generation Mojio Platform, our new video telematics service combines 4G LTE connected hardware with real-time cloud-based services and front-end software for consumers and fleets.





TRIP INSIGHTS

Live Tracking & Trip History Automatic Crash Notification Driver Behavior & Safety Scoring



VIDEO MONITORING

Event-Based Video Capture On-Demand Live Streaming Video Lookback & Clip Creation



VEHICLE HEALTH

Diagnostic Codes & Safety Recalls Predictive Maintenance Alerts **Enhanced OEM PID Support**

Our flexible solution can be integrated with existing telematics programs, used to build new products and services, or deployed via one of Mojio's turnkey connected mobility services.

A COLLABORATION OF

MOJIO + SKYBELL

https://www.wexinc.com/insights/blog/fleet/dash-cameras-a-powerful-fleet-management-tool-to-improve-driver-efficiency-and-safety/

** https://media.berginsight.com/2023/04/20193129/bi-videotelematics4-ps.pdf

Reduction in the cost of vehicle crashes for businesses using a dashcam solution*

CAGR of Commercial Video Telematics Systems Installed in North America**

Forecasted Number of **Video Telematics Systems** installed by 2027**



4G LTE Connected HD Dashcam

Designed by SkyBell, the all-in-one dashcam unlocks the full range of video telematics benefits in an affordable package that can be self-installed in minutes.



Field of View: 170° (wide angle)

Resolution: HD (1080p) Frame Rate: 30 FPS

CABIN-FACING CAMERA

Field of View: 142° (wide angle)

Resolution: HD (720p) Frame Rate: 30 FPS

TECHNICAL SPECIFICATIONS

GPS	Yes, Assisted GPS	
Accelerometer	Yes, 3-Axis	
BLE	Yes	
Connectivity	4G LTE FDD bands 2, 4, 5, 12, 13, 17, 66 and 71	
Storage	MicroSD card, up to 256GB	
Battery	2500mAh NiMH battery	
Power	OBD-II power adapter or USB-C cable	
Audio	Built-in microphone and speaker	
FOTA	Yes, firmware over-the-air updates	
Crash Detection	OEM-grade crash detection algorithm from Bosch	
ADAS	Advanced driver assistance system, including lane departure and front collision warning systems, plus front car moving detection	
Installation	Mounts to windshield via suction cup or industrial-grade adhesive tape (included)	

