

DRIVE THE FUTURE WITH INNOVATIVE, INTEGRATED IN-CAR VIDEO ALPR in every vehicle | Situational awareness with livestreaming | Dual-View Camera

Instead of two independent vehicle camera systems for siloed ALPR and evidence capture, why not centralize powerful capabilities into one in-car video system? Meet Fleet 3. Yes, it records the best-quality evidence from its Dual-View Camera. It also gives every vehicle ALPR capabilities, which means 8X more coverage for the same spend as traditional systems. Plus, real-time situational awareness features including alerts, live maps and video/audio streaming help leaders and dispatchers maintain visibility into what officers are facing in the field. It's a 3-in-1 that will change how you think about in-car solutions, all part of the Axon network.

FEATURES & BENEFITS

/ DUAL-VIEW CAMERA

Panoramic video camera captures clear video evidence, and 4k ALPR camera with edge AI processing covers 3 lanes of traffic

/ INTERIOR CAMERA

Capture from below occupant's knee to above their head, with color in well-lit conditions and infrared illumination for night view

/ ALPR HOTLIST ALERTS

Configurable MDC alerts help officers get notified about important plates without losing focus

/ LIVESTREAMING AND LOCATION UPDATES

Axon Respond for devices enables leaders to receive alerts, and view vehicle location and livestreams in real-time

/ FLEET HUB

Includes secure solid-state storage, wireless communications, and garage- and tunnel-friendly location system. Footage is uploaded even without the MDC over LTE or Wi-Fi

/ FLEET DASHBOARD APP

One simple interface for ALPR alerts, camera control, preview and tagging of evidence, and zoom



FEATURES & BENEFITS CONTINUED

/ WIRELESS ACTIVATION

Compatible with Axon Signal, which activates cameras based on certain events including light bar activation, speed threshold, and other configurable triggers

/ WIRELESS MIC

Capture clear audio up to 1,000 feet away from the vehicle with one or two Wireless Mics per vehicle

/ BWC PAIRING & UPLOAD

Pairs wirelessly with any Axon body camera, and router connection can upload footage wirelessly

/ VIDEO RECALL

Retains last 24 hours of video for each camera so critical footage can be retrieved remotely and no evidence is missed

/ MULTI-CAM PLAYBACK

Watch up to four in-car or BWC videos recorded at a scene using Axon Evidence, with videos automatically associated based on device proximity

THE NEW IN-CAR EXPERIENCE

Officer J is on patrol, with ALPR active from the Dual-View Camera. He gets a stolen vehicle alert, and quickly confirms it via the Fleet Dashboard app. He flips on the lightbar, which starts the recording from the Dual-View Camera and his BWC.

The suspect begins speeding away, and Officer J does too. His supervisor receives an alert in Axon Respond and pulls up the livestream, with views from the front camera and BWC. The suspect parks and flees, but Officer J tracks him down and makes the arrest, with the supervisor having awareness the entire time. The Interior Camera begins recording once the rear door is opened. Later, Officer J reviews the video, and the footage is automatically uploaded to Axon Evidence from the Fleet 3 Hub. In Axon Evidence, authorized users view a synced playback of all video, including a tagged moment when the suspect tossed a baggie of drugs on the side of the road. Charges filed, case closed.

SPECIFICATIONS

DUAL-VIEW CAMERA: Up to 1080p resolution, 160° field-of-view (FOV) for evidence, 16:9 or 5:2 panoramic aspect ratio, 12x digital zoom, 360° swivel mount

INTERIOR CAMERA: Up to 1080p resolution, 160° FOV, 4:3 aspect ratio (occupant knee to head), color in light conditions, IR illumination in low-light

HUB: 240GB video storage, 5 PoE ports for devices, 10 inputs for 12V triggers, Wi-Fi, BLE, GNSS

ALPR COVERAGE: Up to three traffic lanes with one camera using 4k resolution

VIDEO RECALL: 24 hours per camera

SECURITY: Firmware updates and all evidence encrypted on Hub

FLEET DASHBOARD APP: Windows 10 or Windows 7 required; Android and iOS forthcoming

CAMERA AND HUB OPERATING TEMPERATURE: -40°C to +85°C

WIRELESS MIC OPERATING TEMPERATURE: -40°C to +70°C

HUB INGRESS RATING: IP50

CAMERA INGRESS RATING: IP54

WIRELESS MIC INGRESS RATING: IP67

A. AXON, Axon, Axon Evidence, and Axon Fleet are trademarks of Axon Enterprise, Inc., some of which are registered in the US and other countries. For more information, visit www.axon.com/legal. All rights reserved. © 2020 Axon Enterprise, Inc.

