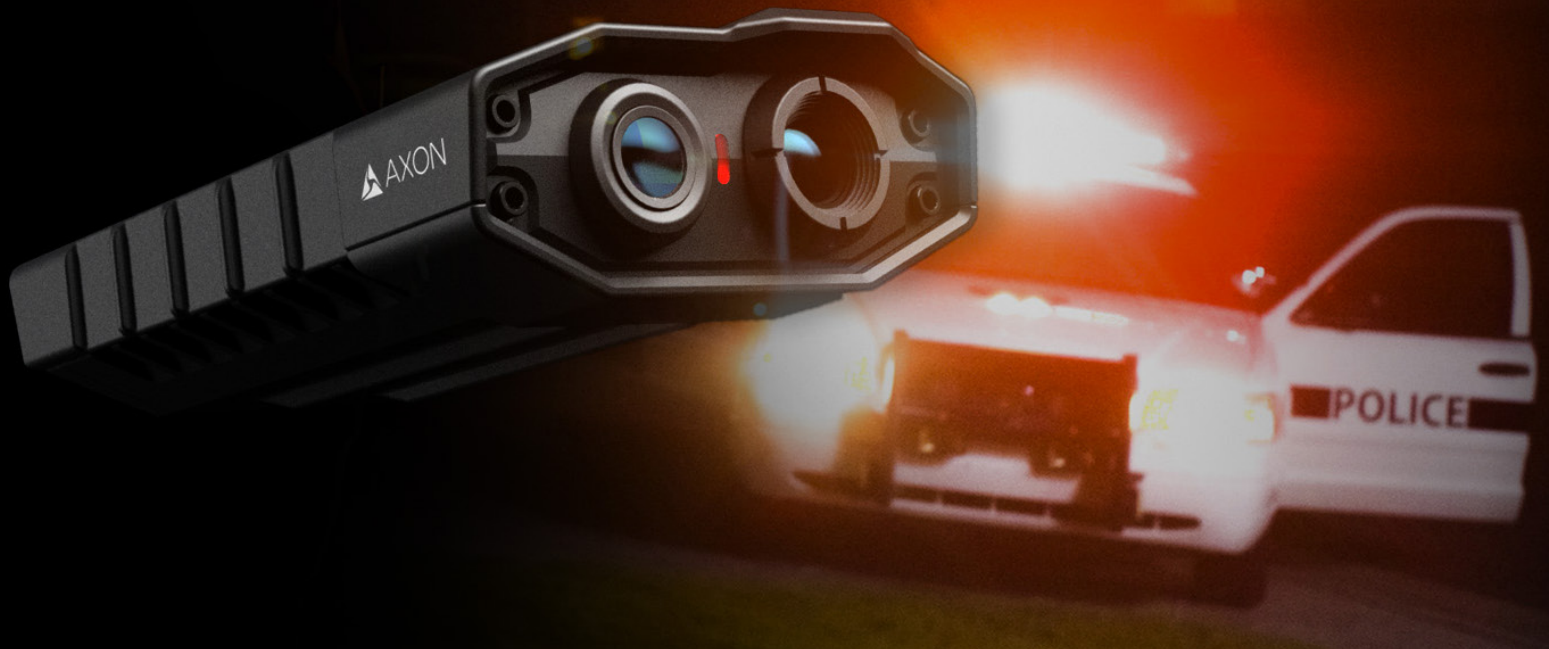


/ FLEET 3



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

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

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.

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

