

# SUPPORT INCIDENT RESPONSE WITH LIVESTREAMING IN-CAR VIDEO

### **COMMANDCENTRAL AWARE AND IN-CAR VIDEO INTEGRATION**

With high risk incidents on the rise, responders need real-time situational awareness to support better decision making and safety on the scene. They need backup before backup arrives and eyes on the scene throughout the incident for greater transparency, safety and supervision.

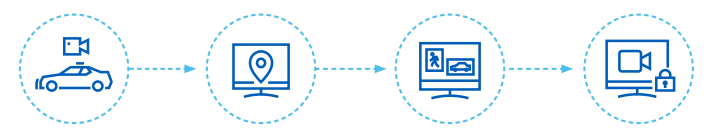
Access real-time in-car video device locations plus livestreaming to put eyes on the scene of the incident remotely from the agency, PSAP, or command center. The integration of the in-car video camera system into CommandCentral Aware offers supervisors, dispatch or command staff visibility to an incident response as it unfolds for more precise, situation-driven decision-making, protecting responders and the public.





### **SEE IT IN ACTION: CRITICAL EVENT RESPONSE**

In this scenario, see how streaming in-car video and location into CommandCentral Aware informs the event response and supports decision making. Seeing what is happening on the scene supports high frequency events like high-risk traffic stops, as well as critical events that may not occur as frequently but are potentially fraught with risk.



#### **REAL-TIME TRACKING**

Officer arrives at the scene of a grocery store shooting and exits the car. The dispatcher/ supervisor or analyst views the livestream from the in-car camera system to CommandCentral Aware to assess the situation and dispatch additional resources to the scene.

#### **LIVESTREAMING**

Dispatcher/ supervisor observes a bystander that is down and calls for an ambulance. From the livestream and the CommandCentral Aware map positions, the supervisor gets insights to help stage resources.

#### **SITUATIONAL AWARENESS**

Because there are remote eyes on the scene, the officer can focus on the situation without have to communicate via radio allowing the dispatcher/ supervisor to communicate essential details to responding units / EMS.

### REMOTE SUPPORT AND SUPERVISION

Backup and EMS arrive at the scene are prepared to assist with the situation due to the information the dispatcher/ supervisor has provided.

Once suspects are taken into custody, the cabin view can be livestreamed to ensure officer and suspect safety.





# IMPROVE SITUATIONAL AWARENESS

- Gain a complete view of the scene from the agency or command center with device location and streaming video from the CommandCentral Aware map.
- View real-time map locations and breadcrumb tracking with location cadence reporting.
- Enhance your map view and make decisions with added situational awareness by applying custom GIS map layers and traffic, map controls such as zones of interest, measurement tools and responder capability search.

# DELIVER REMOTE SUPPORT & SUPERVISION

- Support responders on the scene with insights from live video to inform the response as needed.
- Provide supervisory support and have more confidence in response decisions with real-time location and streaming video.
- Remotely control camera views including front, cabin, panoramic, rear, and side (depending on camera models) to inform responders of changes on the scene.

### **STREAMLINE WORKFLOWS**

- Apply rules triggered by in-car video location or activation to reduce visual clutter, remove unnecessary steps, and enhance focus of attention.
- Up to 90 days post-response, view a historical map that includes all location data around a response for training and future staging of resources and investigations to pair with recorded in-car video evidence.



### **COMMANDCENTRAL AWARE**

Remotely see incidents as they unfold to inform the response on the ground. Bring critical data into a single view with real-time mapping of radios, incidents, alerts, and license plate recognition (LPR) detections alongside streaming in-car and fixed video. Tailor CommandCentral Aware for your agency's needs and maximize your mobile video, radio, fixed video investments.

For more information:

www.motorolasolutions.com/aware

### M500 IN-CAR VIDEO SYSTEM

The M500 in-car video system is a groundbreaking leap forward in real-time awareness. It's not just an eye observing, it's a brain analyzing, alerting you in real time to threats and objectives.



# WATCHGUARD 4RE IN-CAR VIDEO SYSTEM

Get the whole picture with the most trusted and widely deployed in-car video system. The 4RE delivers reliable, high-quality video evidence, using sophisticated features such as Record-After-the-Fact\*. With multiple camera options, siren connectivity, high security storage and upload, and collaborative integration with V300 bodyworn cameras, you can trust the 4RE to be an impartial witness.



Integrations with third party in-car video systems to CommandCentral Aware are available.

See how livestreaming video and device location can inform and enhance every response for your agency. Contact your sales representative for a demonstration.

For more information:

www.motorolasolutions.com/in-car

