

# Add patrol coverage, virtually

## CommandCentral Aware + Avigilon Video Integration

### Challenge

Law enforcement agencies are pressured to cover more areas with less resources than ever. In fact, over 70% of agencies reported difficulty hiring and retaining officers. It is difficult to hire and retain the staff needed to provide adequate patrol area coverage to keep communities safe.\*

### Solution

Provide patrol coverage virtually by integrating Avigilon's Video Management Systems (VMS) Unity Video and Alta Video with CommandCentral Aware. Unify video streaming across disparate video systems alongside real-time resource and event mapping for secure common operational view. Automate actions to surface more insights and communicate intelligence to responders in the field.

### Benefits

#### Broaden your operational view

Alongside unified video streaming, see location and status details of radios, cameras, 9-1-1 calls, incidents and other resources and events on a single map to broaden your operational view.

#### Multiply your critical insights

Trigger workflow actions based on the occurrence of events, such as camera activation near a panic button alert or high priority CAD incident, to deliver critical insights to the field faster.

#### Compound your video investments

Connect and livestream your agency's additional video investments such as body cameras, in-car video, LPR and third party IP cameras together with Avigilon's VMS for a shared common operational view across your agency.

#### Expand your video footprint

Connect and provision video streaming from partner-owned Avigilon VMS to expand your video footprint through public-private partnerships in your community.

\*Police Executive Research Forum, 2022

# Features

## Essentials

### Comprehensive camera mapping

View camera locations, even within floor plans, and open feeds from the CommandCentral Aware map.

### Tactical collaboration and drawing tools

Draw polygons and save (areas), polylines (moratoriums/blockades) and points (unit locations) onto the map, which are visible by all users to improve coordination.

### Traffic and weather map overlays

Overlay real-time traffic data and weather radar from the National Weather Service on your map to inform a better response as an incident is unfolding.

### Event association

Identify and open cameras nearby to an event (such as a 9-1-1 call or CAD incident) with one click.

### Historical incident recreation and replay

Review responses through the lens of mapped events, resources and historical video and replay the incident as it unfolded to inform future workflows.

## Video Streaming

### Unified video viewing and feature permissions

Apply user permissions by cameras or camera groups from across video systems to control who can view video streams, review historical footage, clip, snapshot and export to align with your agency's policies.

### Rewind, clip and snapshot

Rewind an active camera feed to replay an incident or a response and snapshot video footage to share it with responders or save as evidence.

### Livestream sharing with agency partners

Enable livestream-only sharing of grouped cameras with other CommandCentral Aware agency partners for enhanced visibility and collaboration.

## Communications

### Integrated Radio Console

Interface directly to our MCC 7500E radio console to access robust communication controls for interacting directly with talkgroups and monitoring device statuses.



CommandCentral Aware



Avigilon's VMS

For more information,  
scan or click below



CommandCentral Aware



Avigilon Video



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2024 Motorola Solutions, Inc. All rights reserved. 11-2024 [EV06]