

# INTEGRATED FIXED VIDEO SECURITY & REAL-TIME SITUATIONAL AWARENESS ACT FAST ON UNUSUAL ACTIVITY ALERTS

0

## CHALLENGES

Effectively securing populated areas that span a large perimeter can be complicated. With so much at stake, the ability to monitor for potential threats in real time and leverage the power of intelligent video solutions can make all the difference in preventing crime and protecting citizens within their community.

# BENEFITS

#### **IMPROVED COLLABORATION**

Realize unprecedented visibility of a scene with real-time video access and notifications by integrating mobile and live video, CAD events, IoT alerts, license plate recognition detections, radio location, and more in a single unified interface. Add existing cameras from any video management system and access shared public video feeds.

#### **SEE THE FULL PICTURE**

Get eyes on the scene in seconds by integrating and managing data from public-private video security systems into a secure and consolidated view. Search and view camera feeds nearby to an incident and sync videos to date and time. With Avigilon video analytics, detect beyond people and vehicles to include cars, trucks, buses, motorcycles and bicycles.

## SOLUTION

With the **CommandCentral Aware** integration with **Avigilon Control Center (ACC)**, the mission-critical ecosystem integrates communications, software and video on a single platform to amplify connectivity between technology and teams for real-time, data-driven situational intelligence.

#### UNUSUAL MOTION DETECTION

Bring a new level of automation to video security, with advanced Al technology that is continuously learning what typical activity in a scene looks like. Analytics detect and map atypical events that may need further review – helping reduce investigation time from hours to minutes – and offer edge intelligence on budgetfriendly cameras.

#### ENHANCE RESPONDER SAFETY

MOTOROLA SOLUTIONS

Get alerted to events in real-time and see incident details as events unfold. Share live intelligence with responders and give command staff the ability to make smarter, safer decisions to keep responders safe. Automate actions triggered by events to speed response times and visibility to critical events.

# FEATURES

### **REAL-TIME VIDEO MONITORING**

Virtually patrol your community and quickly get eyes on the scene of an event by viewing cameras simultaneously from fixed or mobile video feeds via any video management system.

### **FOCUS OF ATTENTION**

Apply focus of attention capabilities for proactive video monitoring that leverages AI-powered video analytics technologies to automatically determine important information that should be presented to command staff.

## **UNIFIED MAPPING**

Utilizing a common Esri base map, geographically locate real-time events such as CAD incidents, device and unit location, alert and alarms, tactical decision data and camera locations.

## **MONITOR FROM ANYWHERE**

View all of your location-based data together, in real-time, on a single map display. This common operating picture can be accessed anywhere, from any internet-connected device.

## **TEAM-BASED PERMISSIONS**

Restrict what personnel see based on what their team needs to be most effective, while still ensuring that consistent and relevant information is being referenced from a shared common operating picture.



#### **COMMANDCENTRAL AWARE**



#### **AVIGILON CONTROL CENTER**

# **MOTOROLA SOLUTIONS**

We're reimagining the world of public-safety. Our mission-critical ecosystem unifies video, software and communications on a single platform to amplify collaboration and connectivity between technology and teams. By seamlessly integrating real-time intelligence software with fixed video security systems, we're helping streamline responses and maximize the power of video. Because when everything and everyone works together, safety is unstoppable.



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. 800-367-2346 <u>motorolasolutions.com</u> 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. © 2022 Motorola Solutions, Inc. All rights reserved. 03-2022 [CK04]

