

TAKE SITUATIONAL AWARENESS TO NEW HEIGHTS

COMMANDCENTRAL AWARE + CAPE DRONE SOFTWARE

CHALLENGE

With high-risk situations on the rise, command staff needs to see as much as possible to support better decision making and safety on the scene of an incident. Drones equipped with CAPE software provide this level of increased visibility in emergency situations. The software facilitates safe local and remote piloting, secure livestreaming to anywhere in the world and evidence-grade video management. But what if you could take this access to actionable insights to the next level?

SOLUTION

By combining the power of CAPE with CommandCentral Aware, your agency can visualize drone locations and access livestreams alongside other critical resources and incident data on a single map. Additionally, from within CommandCentral Aware, video from CAPE-equipped drones can be supplemented by real-time feeds from a mix of fixed video systems. And when critical insights are uncovered, they can be immediately shared directly from within CommandCentral Aware.

BENEFITS

EXTEND ACCESS TO REAL-TIME DRONE VIDEO

Magnify the impact of your drone video by livestreaming into an integrated operational view of resources, events and video — available across your entire agency. Provide virtual reinforcement from the PSAP, RTCC or incident command by seeing what your officers can't.

GIVE YOUR ANALYSTS NEW EYES IN THE SKY

Equip your analysts with a new source of video that supplements fixed, body-worn and in-car camera feeds. This comprehensive perspective of an incident enables the seamless recognition of critical insights that can be communicated to officers on the ground.

CONDUCT A COMPREHENSIVE INCIDENT REVIEW

Review your incident response through a complete lens that includes drone location, mapped alerts and other resource movements as well as fixed video. Replay the incident as it unfolded for investigation, training and future workflow enhancement.



COMMANDCENTRAL AWARE + CAPE IN ACTION

- 9-1-1 caller reports a person acting erratically and waving around what looks like a gun. Officers are dispatched at the same time as a CAPE-equipped drone as a first responder. The Real-Time Crime Center (RTCC) analyst is prompted with an incident alert in CommandCentral Aware and can immediately view officer, fixed camera and drone locations on the map.
- The drone arrives first and the analyst views the CAPE livestream video and fixed video feeds in CommandCentral Aware. The analyst and CAPE drone pilot both have eyes on the scene and are able to track the suspect's location as the incident unfolds. They confirm the suspect does have a gun and relay the vital information to officers on their way to the scene.
- Via the livestream drone video, the analyst witnesses the suspect take off running and throw the gun into a trash can. On the CommandCentral Aware map, they quickly identify the nearest units to the suspect's new location and alert them. The analyst leads the officers to the suspect and location of the gun.



COMMANDCENTRAL AWARE





CAPE DRONE SOFTWARE

FEATURES

- Track live drone location on CommandCentral Aware map
- View drone details and open drone video livestream
- Trigger workflows from drone events such as takeoff
- Access past drone locations and replay flight routes

FOR MORE INFORMATION, SCAN OR CLICK BELOW:

CommandCentral Aware



CAPE Drone Software



MOTOROLA SOLUTIONS

We're reimagining the world of public safety. Our mission-critical ecosystem integrates communications, software and video on a single platform to amplify connectivity between technology and teams. By integrating CommandCentral Aware and CAPE drone software, we're helping ensure responders, command staff and records personnel immediately use accurate data collected in the field and resolve incidents quickly. When everything works together, safety is unstoppable.



MOTOROLA SOLUTIONS