Organizations are experiencing increased pressure to improve operations with continuously constrained resources. In response, they are taking innovative measures to shift focus from reactive security to proactive security operations. The moment a call for service, tip or automated sensor is initiated, an influx of data ensues: field personnel GPS location, incident specifics, live video feeds and more. To bring together and to make sense of multiple data sources, your organization needs an application that provides one cohesive view of personnel, incidents and video as the situation unfolds.

CommandCentral Aware Enterprise provides a real-time, consolidated operating picture resulting in enhanced decision making – in any stage of your organization’s operational workflow.
SAFETY REIMAGINED WITH COMMANDCENTRAL AWARE ENTERPRISE

Motorola Solutions created the first and only end-to-end security technology ecosystem that unifies voice, video, data and analytics on one, single platform — providing you with the foundation of safety you need by addressing the unique challenges of your organization. We call it “Safety Reimagined”.

CommandCentral Aware Enterprise is one of the command center software applications within this platform designed to streamline critical and non-critical security and service operations to improve decision making and accelerate response.

MAP PERSONNEL AND INCIDENTS IN ONE COMPLETE OPERATING PICTURE

Ensure that your teams see pertinent information at any moment with customizable map data layers to prioritize information on the map. For example, view camera locations, CAD incidents, personnel status via GPS device location and alerts from a single position — organized the way you work. Or incorporate other Esri-based map layers from your operations for enriched spatial orientation such as property boundaries, landmarks, buildings and asset locations. Add streaming and stationary weather layers for enhanced visual awareness. These typically disparate sources of data can be viewed simultaneously on one map with an activity monitor providing you with a complete operating picture of any incident.

MONITOR OPERATIONS THROUGH REAL-TIME VIDEO

Organizations are monitoring their operations around the clock. Remote entrances and exits, parking garage entrances, building lobbies, sensitive inventory areas, secure areas and more — shape your response more appropriately with Aware Enterprises’ real-time video monitoring and notifications, by creating rulesets to trigger automated actions based on specific event occurrences. Access nearby video feeds from within the consolidated map for greater visibility into an escalating situation so that your teams have crucial details before arriving on location. CommandCentral Aware Enterprise brings your attention to key video content, enhancing safety, boosting productivity and remotely assisting security personnel as an event unfolds.

MANAGE POST INCIDENT DATA COLLECTION AND ANALYSIS

Recreate and uncover insights from past workflows to improve future emergency, incident or service responses. Aware Enterprise provides your organization the ability to access a 90-day lookback at historical data including device locations, incidents, service requests or emergencies. Review historical data to verify security patrol compliance and identify opportunities to improve incident responses. For further analysis, tag and bookmark for investigations and export video for review and evidence.
CENTRALIZE REAL-TIME INTELLIGENCE IN ONE COMPLETE VIEW

Our integrated ecosystem allows you to address everyday concerns as well as emerging situations through four pillars – Detect, Analyze, Communicate and Respond & Report.

**DETECT**
Receive real-time alerts from sensors to keep personnel and assets safe and secure.

**ANALYZE**
Populate live video feeds and view real-time GPS location from users to make decisions with confidence.

**COMMUNICATE**
Share gathered data with real-time personnel in the field to enable an informed response.

**RESPOND & REPORT**
Continuously monitor the response in real-time and recreate the incident with synced video and historical mapping to enable seamless communication, documentation and future analysis.

CommandCentral Aware Enterprise aggregates and integrates streaming video, real-time alerts, advanced data analytics, personnel and device tracking, records information and more into a single, intuitive interface. Aware Enterprise improves outcomes by helping streamline incident response with informed decision making and documenting past incidents to prevent incidents from becoming tragedies.

To learn more about CommandCentral Aware Enterprise, visit: www.motorolasolutions.com/aware-enterprise

BUILT IN SECURITY FROM THE START

Our philosophy is that security needs to be injected into every phase of development – from before a developer even touches a keyboard, all the way to after a product is in a customer’s hands. After all, the easiest security bug to fix is the one that never gets made in the first place. It’s important for development teams to understand cybersecurity risk and mitigation options in all aspects of product development. We maintain and provide up-to-date standards, approved frameworks, checklists and guidance that can be followed all the way through the development lifecycle. At Motorola Solutions we take product security very seriously – from development and release to post-release and beyond.

SAFETY REIMAGINED

Cities and enterprises are safer when technology and people work together. Motorola Solutions’ business-critical ecosystem helps your essential enterprise secure your people, protect their property and streamline operations. By integrating technology, teams can work safer and faster, from response to resolution, with less susceptibility to disruptions and threats. With this foundation of safety in place, your organization can thrive. Your employees can feel more comfortable in the workplace, resources are better allocated and efficiencies are realized throughout all operations.

STAY INFORMED – FROM VIRTUALLY ANYWHERE

Tailor Aware Enterprise to your needs, deploy it quickly via the cloud and take advantage of enhanced security and seamless updates. The application can be accessed via the web browser on any computer as well as from real-time mapping and event monitoring on any tablet or smartphone with an internet connection, allowing you to work seamlessly across technology, never missing a beat.