



# CENTRALIZE AND SIMPLIFY DATA MANAGEMENT

## THE COMMANDCENTRAL INTELLIGENCE PLATFORM



### ARE YOU REALIZING THE FULL VALUE OF YOUR TECHNOLOGY INVESTMENTS?

Many agencies have the best intentions deploying new technologies promised to provide improvements in operations, but they often end up underutilized. Have you encountered challenges integrating applications that lead to siloed data, inadequate intelligence or inefficient workflows?

With the rapid evolution of cloud technologies, it can be hard to understand what really works and how to ensure it is the right fit for your operations.

Discover an easier way to maximize the full value of your technology so your agency can turn data into intelligence and intelligence into safety. Deploy CommandCentral applications across your operations to enhance planning, increase operational support, lead faster investigations and implement end-to-end content collection.



**EASY, FAST, AFFORDABLE  
INTELLIGENCE SOLUTIONS**

|                              |                               |                            |
|------------------------------|-------------------------------|----------------------------|
| <b>PREDICTIVE ANALYTICS</b>  | <b>GEOSPATIAL INFORMATION</b> | <b>RAPID SEARCH</b>        |
| <b>SOCIAL ANALYTICS</b>      | <b>RESOURCE LOCATION</b>      | <b>INCIDENT MANAGEMENT</b> |
| <b>DESCRIPTIVE ANALYTICS</b> | <b>CONTENT MANAGEMENT</b>     | <b>VIDEO STREAMING</b>     |
| <b>LINK ANALYSIS</b>         | <b>DATA SHARING</b>           |                            |

# REFINE HOW YOU USE DATA TO MAKE INTELLIGENCE-LED DECISIONS ACROSS YOUR OPERATIONS

## BREAK DOWN DATA SILOS

CommandCentral's broad suite of applications, delivered through the cloud, are designed to be affordable for agencies of all sizes to improve end-to-end operations and maximize the value of your data from various, disparate sources. When you subscribe and connect, CommandCentral unifies and securely manages your data across all the applications you choose.

- No complex integration or upgrades required
- No additional IT hardware investment required
- No additional IT administrative overhead for system maintenance, upgrades or backup
- De-risk implementation of new technologies
- Integrate available CAD and RMS data quickly for immediate use
- Automated data quality tools help clean up mis-labeled crime data from RMS system for improved analysis and reports
- Future-proof design to support your operations today and tomorrow

## DATA SECURITY ASSURANCE

The CommandCentral platform, built on the Amazon Web Services (AWS) GovCloud, adheres to industry-accepted best practices to protect your organization's data across all servers and software applications. Also, rest-assured from the start that you maintain ownership of all of your existing data and the newfound intelligence derived from it.

Your data is protected through a "security-first" design that incorporates best-in-class principles of network and application segmentation, end-to-end encryption, monitoring and alerting as well as policies and procedures that ensure the most qualified personnel are working to provide you with the capabilities you need. These steps allow us to abide by industry-leading security compliances such as the Criminal Justice Information Services (CJIS) Security Policy, Federal Risk and Authorization Management Program (FedRAMP) and International Traffic in Arms Regulations (ITAR). For more detailed information about CommandCentral security practices read [Deploying Smart Public Safety Solutions in the Cloud](#).

## DERIVE INTELLIGENCE IN REAL-TIME

Rapid data processing engines power CommandCentral to deliver critical intelligence to personnel when, where and how they need it.

Automated analytics provide the most up-to-date information to aid in planning activities whether in staff meetings, in-vehicle or on a mobile device in the field. A common operating picture unifying video, data and voice for real-time situational awareness ensures operations are better managed and faster, smarter decisions can be made. And, immediate correlation transforms data in seconds aiding investigations in identifying and connecting relevant information to generate better leads.

With these capabilities, incidents are averted all together, responders are more situationally aware and cases are closed faster.

## STREAMLINE WORKFLOWS

CommandCentral makes it easy to interpret vast amounts of data for planning, operational support, investigations and content collection. Make your agency more effective, without adding headcount, through a robust suite of purpose-built applications that adapt to your workflows.

Pre-defined dashboards and data visualizations help to quickly uncover information in a few clicks and automatic alerting and reporting make applications simple enough for anyone in the department to use. Geospatially plotted data also provides another way applications make digesting information quick and easy to aid in pre-, mid- or post-incident activities, whether from the command center or in the field.

## PARTNERSHIPS FOR GREATER PRODUCTIVITY

Working with the global leader in mission-critical communications and intelligence also gives you access to the most extensive network of cutting-edge capabilities by industry-leading partners. Enhanced solutions such as gunshot detection, drones and storm prediction are pre-integrated into CommandCentral to maximize your current and future technology investments.

For more information about CommandCentral contact your Motorola Solutions representative or visit [motorolasolutions.com/commandcentral](https://motorolasolutions.com/commandcentral).

Motorola Solutions, Inc. 1301 E. Algonquin Road, Schaumburg, Illinois 60196 U.S.A. 800-367-2346 [motorolasolutions.com](https://motorolasolutions.com)

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. © 2016 Motorola Solutions, Inc. All rights reserved. 06-2016

