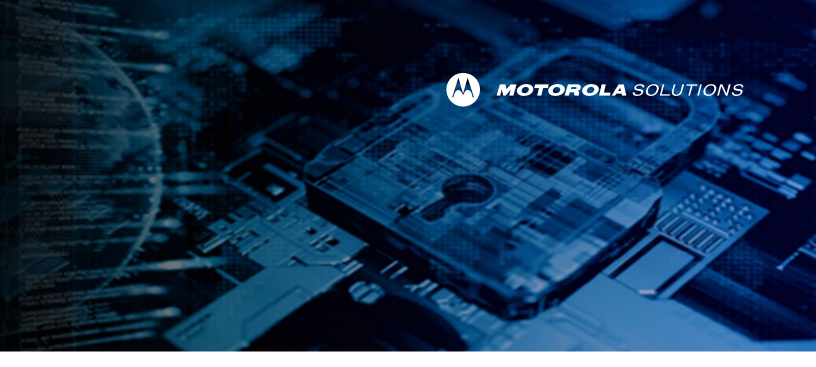
1	BILL NO. S-23-11-17
2	ORDINANCE NO. R
3	
4	AN ORDINANCE approving the purchase of Motorola CommandCentral Aware Plus software at a total cost of
5	\$228,719 from and through Motorola Solutions by the City of Fort Wayne, Indiana,
6	i ort vvayne, malana,
7	WHEREAS, the City seeks to improve officer and citizen safety by timely resolution of cases, by expediting suspect apprehension and by improving
8	the collection of evidence,
9	WHEREAS, the City seeks to build a real time crime center to collect and coordinate public safety information,
11	WHEREAS, the City seeks to use a real time crime center to provide timely, accurate information to officers responding to priority calls for
12	service:
13	NOW, THEREFORE, BE IT ORDAINED BY THE COMMON COUNCIL OF
14	THE CITY OF FORT WAYNE, INDIANA:
15	SECTION 1. That the purchase of Motorola CommandCentral Aware Plus
16	software from Motorola Solutions for a total of cost to the City of \$228,719 is hereby
17	approved in all respects. That said software will be used to ensure the proper operation of
18	the City's police, fire and 911 systems. SECTION 2. That the City is authorized and directed to take all action
19	necessary for the purchase of this system by and through Motorola Solutions.
20	SECTION 3. That this Ordinance shall be in full force and effect from and
21	after its passage and all necessary approval by the Mayor.
22	
23	Council Member
24	APPROVED as to form and legality
25	AFFROVED as to form and legality
26	
27	Malak Heiny, City Attorney
28	
29	
30	



Firm Priced Proposal

City of Fort Wayne Police Department, IN

CommandCentral Aware Proposal

August 31st, 2023

The design, technical, and price information furnished with this proposal is proprietary information of Motorola Solutions, Inc. (Motorola). Such information is submitted with the restriction that it is to be used only for the evaluation of the proposal, and is not to be disclosed publicly or in any manner to anyone other than those required to evaluate the proposal, without the express written permission of Motorola Solutions, Inc.

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Motorola Solutions, Inc., Enterprise & Mobility Solutions 500 W. Monroe Street; Suite 4400 Chicago, IL 60661

August 31st, 2022

Chief Reed and Lieutenant Williams Fort Wayne Police Department, Indiana 1 E Main St Ste 108, Fort Wayne, IN 46803

Re: Proposal for CommandCentral Aware ("Proposal")

Dear Chief Reed and Lieutenant Williams

Motorola Solutions, Inc. ("Motorola") is pleased to provide the attached Proposal to City of Fort Wayne Police Department, IN. This Proposal is valid until December 29th, 2023 from the date of this letter.

Motorola's Proposal is subject to the terms and conditions of the attached Subscription Software Agreement and its addenda. You may accept this Proposal by signing the attached agreement. Alternatively, Motorola would be pleased to address any concerns you might have regarding this Proposal. Please send your order to your Motorola Software Sales Account Manager listed below.

Motorola appreciates your consideration of this Proposal and hopes you will find it acceptable. Motorola would be pleased to address any concerns you might have and we look forward to receiving your response. Please feel free to contact your Motorola Software Sales Account Executive, Taylor Morris at (801) 902-1876 or, taylor.morris@motorolasolutions.com with any questions.

Sincerely, Motorola Solutions, Inc.

May Jenkins

Max Jenkins Area Sales Manager Software Sales

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Section 1

System Description

1.1 Overview

Motorola Solutions, Inc. ("Motorola"), is pleased to present the following solution for Fort Wayne Police Department, Indiana for a CommandCentral Aware solution.

Motorola Solutions' CommandCentral Aware solution combines disparate systems and data into an accessible interface. This single interface offers command centers a complete operating picture to support field personnel in real time. CommandCentral Aware unifies data from mapping, correlated event monitoring, analytics, and communications. This interface streamlines public safety workflows and viewpoints, enabling users to access and act on critical information.

Users that can benefit from accessing CommandCentral Aware include but are not limited to Dispatchers, PSAP Supervisors, Real Time Crime Analysts as well as Investigators.

The agency can increase the value of current investments by connecting CommandCentral Aware to other software platforms. These integrations can include Computer Aided Dispatch (CAD) systems, Call Handling, Land Mobile Radio (LMR), and/or Video Management Systems (VMS). Users can communicate with confidence, knowing their information is hosted in the highly secure Microsoft Azure cloud.

Application Software and System Components

The CommandCentral Aware solution includes the following elements:

- CommandCentral Aware Plus with 50 Named User Licenses and 5 year subscription.
- ASTRO 25 Radio Location on Push-To-Talk (PTT) via Intelligent Middleware (IMW).
- Spillman Flex CAD Integration for incident and/or unit location Automatic Vehicle Location (AVL).
- Vigilant License Plate Recognition Integration.
- CommandCentral Evidence Standard 500GB storage per year.
- Avigilon Video (ACC or ACS), Video Analytics.
- Genetec Video Management System (VMS) Integration.
- Milestone XProtect Video Management System (VMS) Integration.
- CAPE Drone Integration with 1-Year Subscription
- Software Maintenance and Technical Support.
- Services as described in the Statement of Work.

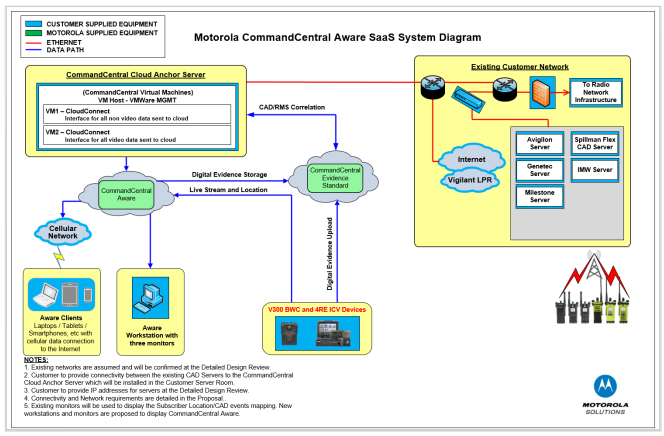


Figure 1–1: CommandCentral Aware Representative System Diagram

1.2 CommandCentral Aware Features

CommandCentral Aware provides location and alert capabilities to improve public safety response, described in the sections below.

Mapping

CommandCentral Aware features a unified interface to display locations and alerts. Users can view all location-based data on the map display to enhance decision making. CommandCentral Aware Mapping features also include the following:

- Event Monitors View device status and location, CAD incidents, open-source data alerts, and sensors on a map. This map can consist of Esri online, Esri server, or static map layers. This map can be modified with other data layers.
- Data Layer Panel Show or hide data layers to refine the map view.
- Event Information Display View details associated with each icon on the map.
- **Historical Map** View a 90-day lookback of radio locations, CAD incidents, service requests, or emergencies. An export tool extracts the recreated timeline to KML format to view in Google Earth or ESRI ArcGIS Pro. The Location Replay feature enables the historic path of a device's location. Aware's Historical Map view enables users to interact with video assets that were available during the selected, historical time-frame. If the camera (and its relative VMS) has the ability to play recorded footage, the

recorded footage of the selected time frame can be played in Aware's Video Module directly from the Historical Map.

• **Breadcrumbing** – Track individual APX user radios. Tracking begins at the time the action is toggled on. Devices can provide up to the last 30 minutes of live movement.

Geographic Information System (GIS) Data Set

CommandCentral Aware integrates with hosted GIS data sets from Esri ArcGIS Server or ArcGIS online. The geospatial information contained within these data sets are core to the intelligent map display. This enhances workflow details driven by geography and the metadata contained within these data sets.

Esri's powerful geospatial engine within CommandCentral Aware is used to automatically invoke spatial queries, including nearby items and geographic boundaries. This geospatial processing enables intelligence-driven analysis in order to focus on the concentrated area of concern and orientate those responding.

Data sets help users to:

- Refine displayed data based on the geographic area defined per user. Data includes area, beat, sector, precinct, zone, or quadrant.
- Find nearby entities by predefined distance. Parameters include closest camera while in route, closest cameras to an event CAD, gunshot detection, alert.
- Determine road blockages caused by traffic jams, flooded roadways, or other obstacles.

Weather Integration

CommandCentral Aware includes integration with Weather services. This integration provides customized weather-driven services. Services include site-specific forecasts, severe-weather warnings, historical data, and custom analytics. Weather services also provides the following data:

- Location key for the desired location.
- Forecast information for a specific location.
- Current Conditions data for a specific location.
- Daily index values for a specific location. Index availability varies by location.
- Radar and satellite images.

Rules Engine

The Command Central Aware rules engine allows users to create rule-sets to trigger actions based on event types. For example, users can highlight rows in the Event Monitor and customize sound alerts for critical incidents. These visual and audio triggers reduce the number of steps needed to support an incident.

Floor Plan Integration

CommandCentral Aware allows the ability to view building floor plans in the Map Module enabling users to see detailed building levels, switch between floors, and look for specific rooms or cameras on each floor. Clicking the map opens a floor plan widget at the bottom of the window where users can change the view between floors in a building. The Indoor Cameras Tool allows users to place cameras on the building floor it is located on, providing more granularity in locations where cameras are installed on multiple floors. Floor plan files must be in AutoCAD DXF format to be supported by CommandCentral Aware. There are twenty five (25) floors included with CommandCentral Aware. Each additional floor will incur an additional cost.

1.3 CommandCentral Aware Integrations

CommandCentral Aware can integrate with various tools and solutions, described in the sections below.

APX Radios Location on Push-to-Talk

CommandCentral Aware provides the location of users from GPS-enabled LMR (ASTRO 25 radios) and broadband devices (LTE/WiFi-enabled smartphones, tablets, and modems). When a user presses the PTT, Emergency Button, Man-Down, or On-Demand buttons (or Stale Location or Not Reporting indications activate), CommandCentral Aware pinpoints the location. With each PTT press, CommandCentral Aware updates, delivers, and ingests device location data. This keeps command center personnel informed during critical incidents and allows dispatch to make more informed decisions. A user can be affiliated with multiple devices (both broadband and LMR). Multiple users and their devices can be affiliated with a unit.

Location on PTT increases location accuracy even when the radio system is congested with voice traffic. Location on PTT can be sent over the voice channel, in addition to cadence, distance, or manual updates already being sent over the data channel. Once location data is received by the Packet Data Gateway (PDG) at the ASTRO 25 master site, it is forwarded to the application via Intelligent Middleware (IMW). The CommandCentral Aware application then allows dispatchers to view the location of any APX radio in near real-time to accelerate response.

An APX radio in a group or emergency call sends its current GPS location over the voice channel during each transmission. Location data is embedded directly in the voice stream and sent continuously without impacting voice quality. Radios with Location on PTT can be configured to send their location after each PTT during group calls and during emergency calls.

Computer Aided Dispatch (CAD) Integration

CommandCentral Aware integrates with CAD systems to provide CAD status and event monitor capabilities. The CAD status monitor allows users to see a listing of incidents (event type, location incidents, narrative, priority, status, geographic area, and location of devices or units). The application consumes event-driven data from multiple CAD systems, allowing for real time assessment with other relevant data published to the platform, such as officer location, alarms, alerts, tips, tactical information, voice, and video.

Vigilant License Plate Recognition (LPR) Integration

CommandCentral Aware integrates with the Vigilant LEARN solution, which enables search and analysis of Vigilant LPR detections within the Aware Map Module. When a license plate detection displays in real-time on the Aware map, the license plate can be searched directly from the CommandCentral Aware interface enabling you to see previous historical detections (time, date, location) and additional details associated with the license plate. With an existing Vigilant LEARN subscription, users can analyze and research the LPR hit for more information and research the plate from the LEARN database.

CommandCentral Evidence Integration

CommandCentral Aware integrates with CommandCentral Evidence. This cloud-based digital evidence management application streamlines collecting, securing, and managing multimedia evidence content. This application simplifies building a secure digital evidence library by incorporating data from multiple sources into a unified storage framework. Users can upload digital evidence from a variety of sources to CommandCentral Evidence to quickly build cases.

Evidence is easy to search, correlate, and review alongside other case-related information from the RMS/CAD database. Relevant content can be marked and sorted to quickly locate critical information from a centralized

touchpoint. This allows personnel to make informed decisions from a more organized and complete case evidence view, while offering an access control system to allow only authorized personnel to view sensitive information.

CommandCentral Aware users can clip videos from live or recorded video streams from CommandCentral Aware, define a start and end time for the video clip, tag the clip with an incident ID, and save a copy of the video directly to CommandCentral Evidence. This workflow is streamlined from the CommandCentral Aware application. Native metadata from the camera source (time, date, GPS location) are automatically copied over to the video stored within Evidence. CommandCentral Aware users can easily switch over to Evidence to perform redactions, share with external judicial partners or the public, or perform other digital evidence management tasks. Since CommandCentral Aware and Evidence both exist within the CommandCentral ecosystem, Single Sign—on is used avoiding the need for separate logon credentials.

CommandCentral Community Integration

CommandCentral Community enhances the partnership between your agency and the community. As the foundation for transparent community engagement, this solution streamlines the flow of information between your agency and the people you serve. CommandCentral Community's toolkit helps build public trust and push your investment further. As a result, your agency gains new ways to connect with the public, building collaboration and transparency.

A CommandCental Aware user can view submitted tips and access the digital content shared by the public. This content is automatically populated in CommandCentral Aware and can provide users with situational awareness on an active incident.

CAPE Drone Integration

CAPE is a scalable subscription-based solution for remote drone operation, live video streaming and evidence capture. The software brings mission-critical control to the Customers unmanned aerial system.

CAPE is a drone flight control software platform that facilitates local and remote piloting, live streaming to anywhere in the world and evidence-grade video management. By integrating CAPE-equipped drones into daily workflows, agencies can respond to and assess active situations sooner, make life- saving decisions on-scene and even clear calls when officers aren't needed, saving time and money.

The integration with CommandCentral Aware maximizes the power of CAPE. Save seconds and possible lives by bringing actionable insights to the forefront through a complete operating picture combining location and mapping, plus real-time video in one central location.

CAPE supports a growing list of drones allowing your agency to select the hardware that best fits your unique needs and budget. Three software applications power CAPE:

PILOT: Enables safe drone operations for UAV pilots in the field from a tablet.

- Ultimate control of UAV with manual override ability
- Geofencing for obstacle avoidance
- Automatic return to home when needed
- Automatic flight data upload to cloud

COMMAND: Enables control for your command center with any keyboard, mouse, and a Chrome web browser.

- Remote semi-autonomous operation of drone, cameras, and sensors
- Predefine locations and routes
- Stream and manage video

WATCH: Enables viewing in real time from any mobile device for the whole team.

- Securely view live video streams from anywhere with very low latency
- Receive alerts regarding live flights
- View UAV location updates.

1.4 Video Management System Component Descriptions

As part of CommandCentral Aware, the Video View module consumes video content from a variety of Video Management Systems (live and recorded, fixed and mobile). Each VMS offers a variety of tools via an SDK. These tools can include, but are not limited to, location, user-controlled Pan Tilt Zoom (PTZ), Digital Zoom, Image Capture, Video rewind and export clip, and historic search of recorded video. These features improve productivity and increase responder safety.

The Video View module can also consume video analytics of automated license plate recognition and object detection. These capabilities refine video feeds to accurately assess detail that the eye may not see, further enhancing the users experience within CommandCentral Aware. Component configuration within CommandCentral Aware allows for specific use case definition expanding automated intelligence into the application via:

- Workflow Configuration Associate related data from different systems to get a comprehensive view of
 an incident or threat. Display nearby video sources based on CAD incident, sensor alarms, and provided
 third-party data alerts.
- Real-Time Video Streaming Patrol the community or view an event in seconds by accessing up to 16 cameras simultaneously from video feeds via VMS. Users can reference the video source, date, time, and location, as well as customize camera groups for quicker access to particular locations.
- Camera Field of View Define FOV and view on the map display. Users can toggle cameras off and on that may or may not be pointed in the direction of the incident.
- Video Camera Audit Log Capture user interactions and record them in a log.

Table 1-1: Supported Video Capabilities within CommandCentral Aware

Feature	Description		
Camera Import	Importing cameras and the directory tree from VMS to CommandCentral Aware.		
Camera Location	Use coordinates stored in-camera custom fields at the NVR (or) pulls geo-location coordinates from the camera units. Specifically identified during installation.		
PTZ	Control of pan, tilt, and zoom (PTZ) functions on capable camera units that have been imported into CommandCentral Aware.		
PTZ Presets	PTZ cameras predefined pan, tilt, zoom values are applied to live feed.		
PTZ Tours	PTZ cameras execute a scan of its vicinity.		
Live Video	Direct feed from the camera as provisioned in the VMS system.		
Recorded Video	Playback video from the archive.		
Live Snapshots	Perform a screen capture of the live scene to send as an attachment via messaging service.		
Recorded Snapshots	Isolate and capture a section of the recorded video to be distributed by the messaging service.		

Recorded Fast Forward	Display frame recorded sample at a faster rate playing forward.
Record Fact Backward	Display frame recorded sample at a faster rate playing backward.
Digital Zoom	Magnifies a selected area for live and recorded video.
Video Export	Ability to prepare a video clipping for export to messaging or evidence collection.
Bookmark	On Live View and Recorded Playback, the bookmark automatically captures the camera information, the date, and time stamps for the video, and enables you to input the bookmark author, a name for the bookmark, and an optional description, plus an associated incident identifier. Bookmark fields can be edited later, except for the date, time, and author fields.

Avigilon Control Center (ACC) & Video Analytics

The Avigilon Control Center (ACC) uses self-learning analytics to provide effective monitoring and proactive, real-time response for security personnel. ACC combines an intuitive interface with advanced artificial intelligence (AI) search technology for a full-featured integration with CommandCentral Aware. Avigilon offers analytics embedded in Avigilon cameras up to 5K (16 MP) resolution.

This ACC integration includes the following:

- Advanced Pattern-Based Analytics Avigilon advanced video pattern detection technology accurately recognizes the movements of people and vehicles while ignoring motion not relevant to a scene. The system's self-learning ability reduces false positives and helps make alerts more meaningful.
- Teach-by-Example Technology Avigilon teach-by-example object classifier technology allows users to provide feedback about the accuracy of alarm events generated by Avigilon devices. Rather than decreasing analytics sensitivity to reduce false alarms, the feedback trains devices to improve the accuracy of the analytics used to determine which alarms are real and which are false. This impacts a low false-positive alarm rate. Over time, the system learns the scene and is able to prioritize important events based on user feedback. This increases sensitivity to conditions that are of concern while reducing false alarms to keep the focus on what matters.
- Avigilon Video Analytics Alerts Integration Avigilon ACC allow video analytics to send alerts to CommandCentral Aware. These analytics include object detection, motion detection, path crossed, and directional pattern changes.

The ACC rules engine enables users to selectively apply analytics-based events as alarms and rule triggers. These rules offer immediate notifications for suspicious activities to help CommandCentral Aware users monitor and respond more efficiently.

Avigilon to CommandCentral Aware integrates the results of the rules engine combined with video from the Avigilon VMS. The targeted video feed is displayed in response to user interaction and pre-defined scenarios based on a customizable rule set. Users can configure specific categories of events, such as CAD incidents, LPR alarms, or other alert reporting systems integrated into CommandCentral Aware, in relation to analytics to trigger video feeds. These real-time events and forensic capabilities detect and notify scene changes, missing objects, and rules violations. In addition to the live video and analytics, the connector supplies operator's video display tools that control pan, tilt, zoom (PTZ) cameras, and playback of recorded video.

The following is a complete list of Avigilon Control Center (ACC) video analytics features for object detection and classification for live or forensic events that enhance the common operating picture and situational awareness capabilities of CommandCentral Aware.

Table 1-2: Avigilon Control Center Video Analytics

Avigilon Analytics Rules for ACC	Analytics Rules Description (Objects are Classified as Person or Vehicle)
Objects in Area	The event is triggered when the selected object type moves into a specified region of interest.
Object Loitering	The event is triggered when the selected object type stays within a specified region of interest for an extended amount of time which is configured.
Objects Crossing Beam	The event is triggered when an Object or a specified number of Objects have crossed the directional beam that has been configured over the camera's field of view. The beam can be unidirectional or bidirectional.
Object Appears of Enters Area	The event is triggered by each object that enters the specified region of interest.
Object Not Present in Area	The event is triggered when no objects are present in the specified region of interest.
Objects Enter Area	The event is triggered when the specified number of objects have entered the specified region of interest.
Objects Leave Area	The event is triggered when the specified number of objects has left a specified region of interest region of interest.
Object Stops In Area	The event is triggered when an object in a specified region of interest stops moving for the specified threshold time.
Direction violated	The event is triggered when an object moves in the prohibited direction of travel.
Camera tampering	The event is triggered due to sudden scene changes.
License Plate Recognition Analytics	New license plate recognition analytics engine with highly-accurate license plate capture, identification, and search for fast event response. Use watch lists to create alerts and actions when a license plate match is detected.

1.5 CommandCentral Aware Technical Discovery Requirements

In order to prevent delay in the implementation, Customer must provide the information required in the table below at the time of Project Kickoff for each interface/integrated system.

Table 1-3: Aware Technical Discovery Requirements

	Customer Provided	Motorola Confirmed
Additional Information for Virtual Machine (VM) Access		
Remote access to Cloud Anchor Server		
Data Interface VM requirements		
Video Interface VM requirements		

	Customer Provided	Motorola Confirmed
Interfaces (Required for each	n Interface)	
Manufacturer and Current Software Version		
Confirm API/SDK Availability		
Provide IP Addresses		
Provide Data format		
Provide Data Frequency (Peak & average events & content)		
Provide Operational aspects (data latency, key fields/information, # inputs)		
Data path factors (bandwidth, NAT, latency, jitter)		
Additional VMS Interface Requirements		
Number of Cameras connected to each VMS		
VMS Archive and Archiver to Aware Client		
Provide GPS Coordinates for each camera		
Integration		
Customer IP Network layout (Traffic segmentation, NAT required?)		
Active Directory and Email policies		
Customer Third-Party IP Network Connections (Schools, Fire, Traffic)		
Remote Access Policy/Procedures		
Who owns/maintains each Customer network/firewalls?		
Additional Information Required for Integration	n with CAD & ALPR S	ystems
Data delivery latency rate		
Data interface type		
Fileshare/Dump		
Webservices		
SOAP/REST		
SQL Extraction		
Database IP Address, Login Credentials, DB Version		
Data volume (calls per service, peak event rates)		
Data Fields		
CAD event Geolocation data availability		
AVL/ARL data available?		
Event Types		
Icons		
Others(?)		

	Customer Provided	Motorola Confirmed	
Additional Information Required for Integration with Streaming Servers			
Mobile data terminal types:			
Manufacturer			
OS version			
Wireless Access			
VPN Connectivity to Core?			
Validate Data Ingestion (may require system expansion**)			

1.5 Hardware Environment and Network Requirements

Motorola Solutions will work with the Customer IT personnel to verify that connectivity meets requirements. The Customer will provide the network components.

Component **Description** Processor Intel Xeon 6136 @3.0 GHz (12 cores). RAM Memory 32 GB or more memory Drive One NVMe 512G SSD. Operating System Windows 10 Professional **Network Interface Card** 1 Gb port NVIDIA Quadro P2000 **Graphics Card** Display Narrow Bezel IPS Display, 2560x1440 resolution Monitor 27" monitor or larger

Table 1-4: CommandCentral Aware Recommended Workstation Specifications

Low latency is critical for real-time operations. The speed with which data appears on the CommandCentral Aware display depends in large part on how quickly the information is presented to the CommandCentral Aware interface. Major contributors to the latency are network delays and the delay time from occurrence of an event to when that event information is presented to Aware from the source application (CAD, AVL, ALPR). Although CommandCentral Aware strives to provide near-real-time performance, Motorola Solutions provides no guarantees as to the speed with which an event (or video stream) appears in the application once the event is triggered.

CommandCentral Aware Design Limitations

- A maximum of 3000 Icons viewed on the CommandCentral Aware client at one time, per instance.
- A maximum of 100 updates per second on the CommandCentral Aware client.
- A maximum 5000 radios per server.

Vigilant LPR Requirements

Bandwidth requirements include the following:

1 Gbps hardwire switched network between the Vigilant server and Cloud Anchor.

- Upload of ALPR data to the LEARN back office requires approximately 350 Kbps for each scan per second. Depending on maximum scan volume, the maximum bandwidth may need to be adjusted.
- The RTSP video feed from cameras requires a 1Gbps hardwire switched network device to allow for data communications exceeding four connected cameras.

Firewall requirements include the following:

- CommandCentral Aware clients will need access to the IP addresses of the Cloud Anchor and Vigilant servers (access to cloud platform endpoints).
- Ports that need to be open are TCP 80, TCP 443, TCP 3310 (or custom SQL Database Engine listening port that might have been configured for security reasons).
- The basic service requirements of the system through a firewalled environment consist of HTTPS webbased calls to a cloud back-office solution (LEARN) with S3 image storage, typically, through a mobile broadband endpoint. A local IP listener for RTSP video stream is used from cameras with TCP communications.
- Ingress requirements (firewall traffic in). For Wireless Broadband communications, we require TCP port 443 to communicate with the LEARN server backoffice to receive acknowledgement responses from the client. Camera Communications: TCP port 2000, 3000, 4000, 5000 (LAN/DSP).
- Egress requirements (firewall traffic out). For Wireless Broadband communications, the ALPR client requires TCP port 443 to communicate with the LEARN server backoffice. The HTTPS protocol is primarily used to communicate over TLS 1.0, 1.1, or 1.2 with 128-bit encryption ciphers or better. This allows for the upload of ALPR data to the LEARN web services and request for data from the LEARN services and Google Maps.

ASTRO 25 Radio Requirements

The solution can be deployed to send location data information using an ASTRO 25 radio equipped with a GPS receiver with minimum firmware version 7.18.8 and at software version R15.00.00 or later.

ASTRO 25 Infrastructure Requirements

ASTRO 25 system release 7.17 or above is required if the data will be sent via the LMR system. Enhanced Data and Intelligent Middleware (IMW), in addition to a firewall to connect the system CEN and internet securely including a packet data gateway and GGSN for each zone, are used to send the location updates and events can be enabled as part of that effort. The IMW should be at a minimum Version 4.2.1. Customer will provide internet connection and allow Motorola Solutions to add any necessary firewalls.

- GPS Activation and Enabled.
- Packet Data Interface.

Broadband Locationing Requirements

Broadband devices require a data subscription. The broadband subscription is not included in the price of the CommandCentral Aware offer. Android and iOS devices will require Motorola Solutions client software to be installed on each device.

Broadband Infrastructure Requirements

Broadband networks should provide connectivity over 4G LTE, or fourth-generation mobile data technology Long-term Evolution, as defined by the International Telecommunication Union's Radio Sector (ITU-R) and/or Wi-Fi defined as IEEE Standard 802.11 (preferably 802.11ac or 802.11n).

1.6 CJIS and Compliance

At Motorola Solutions, we believe compliance is a team effort. As our customers' partner in compliance, we employ privacy and security protocols that enable our customers to comply with the most stringent legal and regulatory requirements. In addition, we build on a strong foundation with an Azure architecture designed and managed to meet a broad set of international compliance standards, as well as region-specific and industry-specific standards.

Motorola Solutions employs rigorous third-party audits to verify its adherence to security controls and standards. To demonstrate Motorola Solutions safeguarding of customer data, comprehensive third-party audits of primary Software Enterprise development and support operations have been completed and those operations have achieved ISO/IEC 27001:2013 (information security management systems) certification and AICPA SOC2 Type 2 reports will be available in early 2021. ISO/IEC 27017:2015 (information security controls for cloud services), ISO/IEC 27018:2019 (protection of personal information in public clouds) and ISO/IEC 27701:2019 (privacy information management) are available. Supplemental SOC2 Type 2 reports and ISO/IEC 27001:2013 certifications for the development and support operations at satellite locations are completed.

Motorola Solutions understands our customers' critical need to safeguard the lifecycle of Criminal Justice Information. To support that need, Motorola Solutions designs its products and services to support compliance with the FBI's Criminal Justice Information Services (CJIS) Security Policy and we commit to the terms of the CJIS Security Addendum. With a dedicated team of CJIS compliance professionals, we assist our customers through administering and coordinating CJIS-compliant personnel credentialing, providing documentation assistance in connection with CJIS audits, and advising on how to configure and implement our solutions in a manner consistent with the CJIS Security Policy.

1.7 CommandCentral Interfaces

CommandCentral Aware Table 1-5 provides a list of the specific interfaces included in this solution, an indication of data direction, and the point of installation.

Data Direction

- Outbound (O) Motorola Solutions system will send data to an external receiver.
- **Inbound (I)** Motorola Solutions system will receive data from an external source.
- **Bi-directional (B)** Motorola Solutions system will send data to an external receiver and receive data from an external source.

Installation Point

- Primary System (P).
- Client (C).

Interface technical information, inclusive of data elements, will be provided prior to contract.

Table 1-5: System Interfaces

Interface Name	Data Direction	Installation Point
Genetec VMS	I	Р
Milestone XProtect VMS	I	Р

CommandCentral interfaces are dependent on the functionality made available to Motorola Solutions by Customer's third-party system. Customer is responsible for providing connectivity to the third-party system via the SDK, API, or other Motorola Solutions-approved access. Customer is also responsible for providing access to third-party systems such as support agreement support as this might be required to investigate, test, and complete the system integration.

Genetec requires a specific license to be purchased (part number GSC-1SDK-Motorola-RTVI) to connect CommandCentral Aware and Genetec systems. Two Cloud Anchor Server licenses are required (one for each workstation viewing Genetec video). Customer will need to purchase these licenses and provide to Motorola Solutions.

Section 2

Statement of Work

2.1 Introduction

In accordance with the terms and conditions of the Agreement, this Statement of Work ("SOW") defines the principal activities and responsibilities of all parties for the delivery of the Motorola Solutions ("Motorola") system as presented in this offer to Fort Wayne Police Department, Indiana (hereinafter referred to as "Customer"). When assigning responsibilities, the phrase "Motorola" includes our subcontractors and third-party partners.

Deviations and changes to this SOW are subject to mutual agreement between Motorola and the Customer and will be addressed in accordance with the change provisions of the Agreement.

Unless specifically stated, Motorola work is performed remotely. Customer will provide Motorola resources with unrestricted direct network access to enable Motorola to fulfill its delivery obligations.

Motorola and the Customer will work to complete their respective responsibilities in accordance with the mutually agreed upon governing Project Schedule. Any changes to the governing Project Schedule will be mutually agreed upon via the change provision of the Agreement.

The number and type of software or subscription licenses, products, or services provided by Motorola or its subcontractors are specifically listed in the Agreement and any reference within this document as well as subcontractors' SOWs (if applicable) does not imply or convey a software or subscription license or service that are not explicitly listed in the Agreement.

2.1.1 Award, Administration and Project Initiation

Project Initiation and Planning will begin following execution of the Agreement between Motorola and the Customer.

Following the conclusion of the Project Planning Session, the Motorola Project Manager will conduct twice monthly one-hour remote status meetings with the Customer Project Manager for the purpose of baselining progress of current activities and the planning of future activities. Following the conclusion of the Contract Design Review, the Motorola Project Manager will prepare and submit monthly status reports to the Customer Project Manager. Monthly Status Reports provide a summary of the activities completed in the month, those activities planned for the following month, project progress against the project schedule, items of concern requiring attention as well as potential project risks and agreed upon mitigation actions.

2.1.2 Completion and Acceptance Criteria

Motorola Integration Services are considered complete upon Motorola performing the last task listed in a series of responsibilities or as specifically stated in Completion Criteria. Customer task completion will occur per the project schedule enabling Motorola to complete its tasks without delay.

Customer will provide Motorola written notification that it does not accept the completion of Motorola responsibilities or rejects a Motorola service deliverable within five (5) business days of completion or receipt of a deliverable.

Statement of Work

MOTOROLA SOLUTIONS

The Service Completion will be acknowledged in accordance with the terms of Master Customer Agreement and the Service Completion Date will be memorialized by Motorola and Customer. Software System Completion will be in accordance with the terms of the Software Products Addendum unless otherwise stated in this Statement of Work.

2.2 Project Roles and Responsibilities Overview

2.2.1 Motorola Project Roles and Responsibilities

A Motorola team, made up of specialized personnel, will be appointed to the project under the direction of the Motorola Project Manager. Team members will be multi-disciplinary and may fill more than one role. Team members will be engaged in different phases of the project as necessary.

In order to maximize efficiencies Motorola's project team will provide services remotely via teleconference, web-conference or other remote method in filling its commitments as outlined in this Statement of Work. Motorola project team resources will be on site at the Customer location when fulfilling commitments that are crucial to project success as noted in this Statement of Work.

The personnel role descriptions noted below provide an overview of typical project team members. There may be other personnel engaged in the project under the direction of the Project Manager. The following provided descriptions of the primary roles engaged in the delivery of the project. One or many resources of the same type may be engaged as needed throughout the project.

Motorola's project management approach has been developed and refined based on lessons learned in the execution of hundreds of system implementations. Using experienced and dedicated people, industry-leading processes, and integrated software tools for effective project execution and control, we have developed and refined practices that support the design, production, and testing required to deliver a high-quality, feature-rich system.

Project Manager

A Motorola Project Manager will be assigned as the principal business representative and point of contact for the organization. The Project Manager's responsibilities include:

- 1. Manage the Motorola responsibilities related to the delivery of the project.
- 2. Maintain the project schedule and manage the assigned Motorola personnel and applicable subcontractors/supplier resources.
- 3. Manage the Change Order process per the Agreement.
- 4. Maintain project communications with the Customer.
- 5. Identify and manage project risks.
- 6. Collaborative coordination of Customer resources to minimize and avoid project delays.
- 7. Measure, evaluate, and report the project status against the Project Schedule.
- 8. Conduct remote status meetings on a mutually agreed basis to discuss project status.
- 9. Prepare and submit a monthly status report that identifies the activities of the previous month, as well as activities planned for the current month, including an updated Project Schedule and action item log.
- 10. Provide timely responses to issues related to project progress.

Solutions Architect

The Solutions Architect is responsible for the delivery of the technical and equipment elements of the solution. They confirm the delivered technical elements meet contracted requirements. They are engaged throughout the duration of the delivery.

Customer Success Advocate

A Customer Success Advocate will be assigned to the Customer post Go Live event. By being the Customer's trusted advisor, the Customer Success Advocate' responsibilities include:

- Assist the Customer with maximizing the use of their Motorola software and service investment.
- Actively manage, escalate, and log issues with Support, Product Management, and Sales.
- Provide ongoing customer communication about progress, timelines, and next steps.

Customer Support Services Team

The Customer Support Services team will provide ongoing support following commencement of beneficial use of the Customer's System(s) as defined in Customer Support Plan.

2.2.2 Customer Project Roles and Responsibilities Overview

The success of the project is dependent on early assignment of key Customer resources. It is critical these resources are empowered to make provisioning decisions based on the Customer's operational and administration needs. The Customer project team should be engaged from project initiation through beneficial use of the system. The continued involvement in the project and use of the system will convey the required knowledge to maintain the system post completion of the project. In some cases, one person may fill multiple project roles. The project team must be committed to participate in activities for a successful implementation.

Project Manager

The Project Manager will act as the primary Customer point of contact for the duration of the project. In the event the project involves multiple agencies, Motorola will work exclusively with a single Customer assigned Project Manager (the primary Project Manager). This includes the management of any third party vendors that are Customer Subcontractors. The Project Manager's responsibilities include:

- 1. Communicate and coordinate with other project participants.
- 2. Manage the Customer project team including timely facilitation of efforts, tasks, and activities.
- 3. Maintain project communications with the Motorola Project Manager.
- 4. Identify the efforts required of Customer staff to meet the task requirements and milestones in this SOW and Project Schedule.
- 5. Consolidate all project-related questions and queries from Customer staff to present to the Motorola Project Manager.
- 6. Review the Project Schedule with the Motorola Project Manager and finalize the detailed tasks, task dates, and responsibilities.
- 7. Measure and evaluate progress against the Project Schedule.
- 8. Monitor the project to ensure resources are available as scheduled.
- 9. Attend status meetings.
- 10. Provide timely responses to issues related to project progress.

- 11. Liaise and coordinate with other agencies, Customer vendors, contractors, and common carriers.
- 12. Review and administer change control procedures, hardware and software certification, and all related project tasks required to maintain the Project Schedule.
- 13. Ensure Customer vendors' adherence to overall Project Schedule and Project Plan.
- 14. Assign one or more personnel who will work with Motorola staff as needed for the duration of the project, including at least one representative(s) from the IT department.
- 15. Identify the resource with authority to formally acknowledge and approve Change Orders, approval letter(s), and milestone recognition certificates as well as approve and release payments in a timely manner.
- 16. Provide building access to Motorola personnel to all Customer facilities where system equipment is to be installed during the project. Temporary identification cards are to be issued to Motorola personnel if required for access to facilities.
- 17. Ensure remote network connectivity and access to Motorola resources.
- 18. As applicable to this project, assume responsibility for all fees for licenses and inspections and for any delays associated with inspections due to required permits.
- 19. Provide reasonable care to prevent equipment exposure to contaminants that cause damage to the equipment or interruption of service.
- 20. Ensure a safe work environment for Motorola personnel.
- 21. Provide signatures of Motorola-provided milestone certifications and Change Orders within five (5) business days of receipt.

Transformation Lead

The Transformation Lead, who may or may not be your Project Manager, must be able to holistically represent your organization and be able to work cross functionally between Motorola, your organization, and all stakeholders involved in the delivery of your new system. The Transformation Lead must be empowered to acknowledge the resource and time commitments required of your organization and authorize Motorola to proceed with scheduling the Project Kickoff event.

System Administrator

The System Administrator manages the technical efforts and ongoing tasks and activities of their system as defined in the Customer Support Plan (CSP).

IT Personnel

IT personnel provide required information related to LAN, WAN, wireless networks, server, and client infrastructure. They must also be familiar with connectivity to internal, external, and third-party systems to which the Motorola system will interface.

Additional Resources

Additional resources, such as trainers and database administrators may also be required.

User Agency Stakeholders

User Agency Stakeholders, if the system is deployed in a multi-agency environment, are those resources representing agencies outside of the Customer's agency. These resources will provide provisioning inputs to the SMEs if operations for these agencies differ from that of the Customer agency.

2.2.2.1 General Customer Responsibilities

In addition to the Customer Responsibilities stated elsewhere in this SOW, the Customer is responsible for:

- 1. All Customer-provided equipment including hardware and third-party software necessary for delivery of the System not specifically listed as a Motorola deliverable. This will include end user workstations, network equipment, telephone, or TDD equipment and the like.
- 2. Configuration, maintenance, testing, and supporting the third-party systems the Customer operates which will be interfaced to as part of this project. The Customer is responsible for providing Application Programming Interface (API) documentation to those systems that document the integration process for the level of interface integration defined by Motorola.
- 3. Initiate, coordinate, and facilitate communication between Motorola and Customer's third-party vendors as required to enable Motorola to perform its duties.
- 4. Active participation of Customer Subject Matter Experts (SME's) in project delivery meetings and working sessions during the course of the project. Customer SME's will possess requisite knowledge of Customer operations and legacy system(s) and possess skills and abilities to operate and manage the system.
- 5. The provisioning of Customer GIS data as requested by Motorola. This information must be provided in a timely manner in accordance with the Project Schedule.
- 6. Electronic versions of any documentation associated with the business processes identified.
- 7. Providing a facility with the required computer and audio-visual equipment for training and work sessions as defined in the Training Plan.
- 8. Ability to participate in remote project meeting sessions using Google Meet.

2.2.3 Project Planning and Pre-Implementation Review

A clear understanding of the needs and expectations of both Motorola and the Customer are critical to the successful implementation and on—going operation of CommandCentral. In order to establish initial expectations for system deployment and to raise immediate visibility to ongoing operation and maintenance requirements, we will work with you to help you understand the impact of introducing a new solution and your preparedness for the implementation and support of the CommandCentral system.

Shortly after contract signing, Motorola will conduct a one—on—one teleconference with your designated resource to review the task requirements of each phase of the project and help to identify areas of potential risk due to lack of resource availability, experience or skill.

The teleconference discussion will focus on the scope of implementation requirements, resource commitment requirements, cross—functional team involvement, a review of the required technical resource aptitudes and a validation of existing skills, and resource readiness in preparation for the Project Kickoff meeting.

Motorola Responsibilities

- 1. Make initial contact with the Customer Project Manager and schedule the Pre–Implementation Review teleconference.
- 2. Discuss the overall project deployment methodologies, inter–agency/inter–department decision considerations (as applicable), and third party engagement/considerations (as applicable).
- 3. Discuss Customer involvement in system provisioning and data gathering to understand scope and time commitment required.

- 4. Discuss the online Learning Management System (LMS) training approach.
- 5. Obtain mutual agreement of the Project Kickoff meeting agenda and objectives.
- 6. Discuss the CommandCentral Solution Discovery Requirements checklist and verify Customer has a copy of the checklist.
- 7. Coordinate enabling designated Customer administrator with access to the LMS and CommandCentral Admin Console.

Customer Responsibilities

- 1. Provide Motorola with the names and contact information for the designated LMS and application administrators.
- 2. Collaborate with the Motorola PM and set the Project Kickoff meeting date.

2.2.4 Project Kickoff Teleconference

The purpose of the project kickoff is to introduce project participants and review the overall scope of the project.

Motorola Responsibilities

- 1. Conduct a project kickoff teleconference.
- 2. Validate key project team participants attend the meeting.
- 3. Introduce all project participants.
- 4. Review the roles of the project participants to identify communication flows and decision—making authority between project participants.
- 5. Review the overall project scope and objectives.
- 6. Review the resource and scheduling requirements.
- 7. Review the teams' interactions (meetings, reports, milestone acceptance) and Customer participation.
- 8. Request third- party API, SDKs, data schema and any internal and third- party documents necessary to establish interfaces with local and remote systems.
- 9. Verify Customer Administrator(s) have access to the LMS and CommandCentral Admin Console.

- 1. Validate key project team participants attend the meeting.
- 2. Introduce all project participants.
- 3. Review the roles of the project participants to identify communication flows and decision—making authority between project participants.
- 4. Provide VPN access to Motorola staff to facilitate delivery of services described in this Statement of Work.
- 5. Validate any necessary non-disclosure agreements, approvals, and other related issues are complete in time so as not to introduce delay in the project schedule. Data exchange development must adhere to third-party licensing agreements.

- 6. Provide all paperwork and/or forms (i.e. fingerprints, background checks, card keys and any other security requirement) required of Motorola resources to obtain access to each of the sites identified for this project.
- 7. Provide the contact information for the license administrator for the project. I.e. IT Manager, CAD Manager, and any other key contact information as part of this project.
- 8. Validate access to the LMS and CommandCentral Admin Console.
- 9. Provide the information required in the CommandCentral Solution Discovery Requirements checklist.

2.3 Contract Design Review (CDR)

2.3.1 Contract Design Review

The objective is to review the contracted applications, project schedule, bill of materials, functional demonstration approach and contractual obligations of each party. The CDR commences upon conclusion of the Project Kickoff session.

Any changes to the contracted scope can be initiated via the change provision of the Agreement.

Motorola Responsibilities

- 1. Review the Ordering Documents: System Description, Statement of Work and Project Schedule.
- 2. Review the technical, environmental and network requirements of the system.
- 3. Review the initial Project Schedule and incorporate Customer feedback resulting in the implementation project schedule. The project schedule will be maintained by Motorola and updated through mutual collaboration. Schedule updates that impact milestones will be addressed via the change provision of the Agreement.
- 4. Review and order contacted hardware.
- 5. Review the functional demonstration process for CommandCentral Solution and interfaces.
- 6. Request shipping address and receiver name.
- 7. Provide completed paperwork, provided to Motorola during project kickoff that enables Motorola resources to obtain site access.
- 8. Review the information in the Customer provided CommandCentral Solution Discovery Requirements checklist.
- 9. Grant Customer Administrator with access to CommandCentral Admin Console.
- 10. Grant Customer LMS Administrator with access to the LMS.
- 11. Generate a CDR Summary report documenting the discussions, outcomes and any required change orders.

- 1. Project Manager and key Customer assigned designees attend the meeting.
- 2. Provide network environment information as requested.
- 3. Providing shipping address and receiver name.

4. Provide locations and access to the existing data and video equipment that will be part of the CommandCentral system per the Agreement.

Completion Criteria

The CDR is complete upon Customer receipt of the CDR Summary report.

2.3.2 Interface Delivery Review

The objective of the interface delivery review is to discuss the contracted interface, collect network information, API, and access credentials required to connect to third party systems, and document specific configuration parameters.

Motorola Responsibilities

- 1. Discuss the need for additional information such as third- party API, SDKs, data schema and any internal and third-party documents necessary to establish interfaces.
- 2. Conduct reviews of the interface to explain how each function as well as any dependency on third-party API, SDKs, data schema and any internal and third-party documents necessary to establish interfaces with local and remote systems.
- 3. Review the functional interface demonstration process.
- 4. Add interface related details to the CDR Summary Report.

- 1. Provide all required third-party API and SDK licensing and documentation for Customer's existing systems such as CAD and Video Management Systems.
- 2. Make knowledgeable individuals available for the interface reviews.
- 3. As applicable, test any existing equipment and/or any 3rd. party equipment with which Motorola equipment will interface to validate connectivity with the Motorola system.
- 4. Discuss information on third-party API, SDKs, data schema and any internal and third-party documents necessary to establish interfaces with all local and remote systems and facilities within ten (10) days of the Project Kickoff Meeting so as not to impact the project schedule.
- 5. Provide software required for the support of interfaces that have not been contracted for through Motorola.
- 6. Establish network connectivity between the CloudConnect Server and all third-party interface demarcations included as part of this project.
- 7. Provide input on the current use of the interface and verify the functional specification in the ISD meets the use case or identify desired changes to the specifications.
- 8. Facilitate communications and assist with resolution of issues that arise between Motorola and the Customer's third-party vendor(s).
- 9. Assume costs associated with efforts required of the third-party vendors, which may include professional services, API/SDK fees, Non-Disclosure Agreements, licenses, and configuration or development, if necessary, to support desired interface functionality.

Completion Criteria

The interface delivery review is considered complete upon Motorola adding additional interface information to the CDR Summary Report.

2.3.3 Video Management System (VMS) Design Review

The objective of the VMS Design Review is to collect all information required to connect and configure the CommandCentral Aware and VMS Interface(s).

Motorola Responsibilities

- 1. Identify the specific inputs required from Customer for all VMS interfaces.
- 2. Add VMS interface details to the CDR Summary report.

Customer Responsibilities

- 1. Discuss information on third-party API, SDKs, data schema and any internal and third-party documents necessary to establish interfaces with all local and remote systems and facilities within ten (10) days of the Project Kickoff Meeting so as not to impact the project schedule.
- 2. Work with the owners of the new and existing data and video equipment to establish network connectivity (where applicable).
- 3. Gather data required to configure VMS interfaces and provide information as CSV or in Excel spreadsheets.
- 4. For VMS interfaces that will be configured for each location where Network Video Recorders (NVR) and cameras are installed, the Customer must provide all camera name, coordinates and IP mapping and the network plan in CSV or Excel files prior to Motorola commencing configuration of the VMS interfaces.

Completion Criteria

The VMS Design Review is complete upon Customer receipt of the CDR Summary Report.

2.4 Hardware/Software

Hardware and software activities account for the procurement, staging and configuration of server hardware.

2.4.1 CloudConnect Server Configuration

Motorola Solutions Responsibilities

- 1. Verify Customer provided server meets minimum requirements in System Description.
- 2. Remotely configure Server.
- 3. Remotely configure network connectivity and test connection to the server.

Customer Responsibilities

1. Provide Cloud-Anchor server per technical specifications provided in the System Description section.

Note: The City will share the existing Aware CloudConnect server with the 911 center.

- 2. Provide backup power, as necessary.
- 3. Provide network connectivity between the various networks.
- 4. Provide remote access to the server remotely.

Customer Deliverables

CloudConnect Server configuration complete.

2.4.2 Workstation Installation and Configuration

The objective of this activity is to configure and install the Motorola provided workstation and monitors.

Motorola Responsibilities

- 1. Verify remote access capability after Customer completes physical installation.
- 2. Configure workstations and monitors supplied by Customer for CommandCentral Aware.
- 3. Connect and test the monitors connected to the Aware workstation.
- 4. Conduct a functional demonstration to show that the workstations and monitors are working properly

Customer Responsibilities

- 1. Procure the workstation (s) and monitor(s) hardware per specifications provided in the system description.
- 2. Perform physical installation of the CommandCentral Aware workstations.
- 3. Connect to power and network.
- 4. Assign IP addresses for the network.
- 5. Provide remote access to the CommandCentral Aware workstations.

Completion Criteria

CommandCentral Solution workstation configuration is complete.

2.5 Interfaces and Integration

The configuration and demonstration of interfaces may be an iterative series of activities depending upon access to third-party systems. Interfaces will be installed and configured in accordance with the project schedule. Integrations of functionality between Motorola developed products will be completed through software installation and provisioning activities in accordance with the Project Schedule dates. Integration activities that have specific requirements will be completed as outlined in this SOW.

2.5.1 Interface Deployment

Connectivity will be established between the Motorola system and the external and/or third-party systems to which the software will interface. Motorola will configure the system to support each contracted interface. The Customer is responsible for engaging third-party vendors if and as required to facilitate connectivity and testing of the interfaces.

Motorola Responsibilities

- 1. Establish connectivity to external and third-party systems.
- 2. Configure interfaces to support the functionality described in the System Description.
- 3. Validate each interface can transmit and/or receive data in accordance with the System Description.

Customer Responsibilities

- 1. Act as liaison between Motorola and third-party vendors or systems as required to establish interface connectivity with the Motorola system.
- 2. Provide personnel proficient with and authorized to make changes to the network and third-party systems to support Motorola's interface installation efforts.
- 3. Provide network connectivity between CommandCentral and the third-party systems.

Unknown circumstances, requirements, and anomalies at the time of initial design can present difficulties in interfacing to some third-party applications. These difficulties could result in a poorly performing or even a non-functional interface. When information and access to systems is provided, Motorola will be able to mitigate these difficulties. If Motorola mitigation requires additional third-party integration, application upgrades, API upgrades, and/or additional software licenses, those costs will need to be addressed through the Change Order provision of the Agreement.

Motorola Deliverables

CommandCentral Aware contracted interfaces configuration complete.

2.5.2 Integration Activities

Proprietary processes enable the transfer and receipt of data between Motorola systems as described in the System Description.

Motorola Responsibilities

- 1. Establish and validate connectivity between the Motorola systems.
- 2. Validate each system can transmit and/or receive data.

Customer Responsibilities

- 1. Provide personnel proficient with and authorized to make changes to the network and third-party systems to support Motorola's integration efforts.
- 2. Provide network connectivity between the Motorola systems.

2.5.3 ASTRO 25 Location Integration

Motorola Responsibilities

- 1. Configure connection between CloudConnect Server and the existing ASTRO 25 Intelligent Middleware (IMW) system.
- 2. Perform a remote IMW software upgrade (if required for compatible version).
- 3. Configure IMW location reporting parameters. The location reporting configuration will include location on PTT, location on Emergency, and location on demand.
- 4. Provision subscribers' software licenses as needed.

Customer Responsibilities

- 1. Provide IMW system.
- 2. Programming the subscriber fleet to support the GPS Location functionality.



COMMANDCENTRAL AWARE PATROL STARTER OFFER SOLUTION DESCRIPTION

OVERVIEW

CommandCentral Aware is a situational awareness software solution designed to deliver real-time intelligence across the public safety workflow. The Patrol Starter offering of CommandCentral Aware provides a map-based and list view of location data and resource details from V300 Body-Worn Cameras, 4RE In-Car Video Systems, CAPE-equipped drones, license plate recognition (LPR) cameras sourced from Vigilant VehicleManager, and compatible APX radios. These resources can also send status information, such as a radio entering an emergency state, a body-worn camera recording activation, or an LPR camera registering a hot hit, to CommandCentral Aware that can trigger an alert. Live video from enabled camera resources can also be viewed. This offer is designed to help command staff and patrol or shift supervisors gain valuable visibility to the field, more quickly identify emergency situations and provide supervision.

CommandCentral Aware is hosted in the Microsoft Azure Government cloud and is offered as-a-service for an annual subscription cost.

Solution Elements

CommandCentral Aware is comprised of a series of core, functional modules and integrated systems that power the solution. The CommandCentral Aware Patrol Starter offer includes the following:

Modules:

- ESRI-based unified map
- Configurable event monitor
- Workflow automation rules engine

Integrations:

- Vigilant VehicleManager LPR camera locations and details, hot hit alerts, search
- APX Next, XE, XN and N70 radios Radio locations, details and statuses
- CAPE-equipped drones Drone locations, details and livestreams
- V300 Body-Worn Cameras Camera locations, details and livestreams
- 4RE In-Car Video Systems System locations, details and livestreams

Cloud anchor server hardware and required software is also available if not already present, to establish a connection between on-premises systems and the CommandCentral cloud.

MODULES INCLUDED WITH THE COMMANDCENTRAL AWARE PATROL STARTER OFFER

The CommandCentral Aware Patrol Starter offer includes the following modules, described in the sections below.





Unified Map

CommandCentral Aware offers a unified mapping interface, powered by ESRI, to display resource and event locations and alerts. Users can view all location-based data on the map display. The CommandCentral Aware map also includes the following:

- Custom Map Layers Add your custom map layers from ArcGIS, Mapbox or GeoServer.
- Data Layer Panel Show or hide data and custom map layers to refine the map view.
- Event Detail Display View details associated with each event on the map.
- Incident Recreation Replay a timelapse of mapped events over a set period of time for up to 90 days. This history can be exported and viewed in Google Earth or ESRI ArcGIS Pro.
- Traffic and Weather Overlay real-time traffic data and a weather radar map layer.
- Building Floor Plans Enhance your map view with the addition of static indoor floor plans.
- Collaborative Drawing Tools Draw polygons, polylines and points onto the map. Annotations are visible by all users as a data layer.
- Zones of Interest Create geofences that geographically filter information in a defined area.
- Directed Patrol Alerts Specify geographic areas, set alerts and define rules for resources to enter and remain in for a user-determined period of time.
- Unit Management From CommandCentral Admin, affiliate various resources into a single unit that can be named and intelligently tracked based on data from all affiliated resources.

Event Monitor

CommandCentral Aware offers an event monitor to display a running list of event and resource alerts. The event monitor is highly configurable to meet the needs and preferences of each user. Filter events by type, create separate tabs for different event types and show, hide or reorder columns of event information within the tabs. Pin an event to the top of your monitor as well as apply your event monitor filter to the map to maintain a consistent view of information. Details from any event can be opened in a dialogue box to give users all information about an event provided by the source system.

Rules Engine

CommandCentral Aware's workflow automation rules engine allows users to create rule-sets with "AND" or "OR" operators to trigger actions based on event types. For example, rows in the Event Monitor can be highlighted, and audible alerts for critical events can be customized. These visual or auditory triggers reduce the number of steps needed to support an incident.

INTEGRATIONS INCLUDED WITH THE COMMANDCENTRAL AWARE PATROL STARTER OFFER

The CommandCentral Aware Patrol Starter offer provides a specific set of integrations, described in the sections below.

4RE In-Car Video Systems

The CommandCentral Aware Patrol Starter offer comes with integration to 4RE In-Car Video Systems. With this integration, users can view real-time location, system details and livestreams from systems in the field that are actively recording. Your agency can provision up to 500 4RE systems in CommandCentral Aware, and administrators can add, edit, or remove systems as needed.





When 4REs are active in the field and the in-vehicle modem is on, the CommandCentral Aware user can view the system's location on the map, see it listed in the event monitor and open up a video livestream - upon recording being initiated in the field. CommandCentral Aware users can control the livestream to see front, side, rear, and panoramic views of events both in and outside of the patrol car. CommandCentral Aware users can access up to ten simultaneous 4RE live-streams.

V300 Body-Worn Cameras

The CommandCentral Aware Patrol Starter offer comes with integration to V300 Body-Worn Cameras. This integration brings V300 location, device details and the livestream from an actively recording camera into CommandCentral Aware on the map and in the event monitor. When the bodyworn camera is on and within WiFi range of a vehicle or other agency authorized hotspot, the location of the V300 will be displayed on the CommandCentral Aware map. When the V300 is recording, you can view the video livestream remotely from CommandCentral Aware.

APX Next, XN, XE and N70 Radios

The CommandCentral Aware Patrol Starter offer comes with integration to APX NEXT, XN, XE and N70 radios equipped with an active SmartLocate subscription. Once SmartLocate is activated, these APX radios can send device location, details and status over a broadband network. This data is available in CommandCentral Aware on the map and event monitor. Broadband connectivity via SmartLocate increases the frequency of location reporting beyond the capability of an LMR system to improve location accuracy and enable more devices to be tracked.

CAPE-Equipped Drones

The CommandCentral Aware Patrol Starter offer comes with integration to CAPE-equipped drones. This integration brings any active drone's location, device details and a link to the livestream into CommandCentral Aware on the map and in the event monitor.

Vigilant VehicleManager

The CommandCentral Aware Patrol Starter offer comes with integration to Vigilant VehicleManager. The locations of LPR cameras integrated with Vigilant VehicleManager can be viewed on the map in CommandCentral Aware as a data layer that can be toggled on or off. In addition to LPR camera locations, hits that match a hot list are also displayed on the map at the location of the camera that generated the scan. Hits are also displayed in the event monitor and can trigger an alert.

Additionally, with the Vigilant VehicleManager, CommandCentral Aware users have the ability to initiate a search for historical license plate data directly from within CommandCentral Aware. By simply highlighting a license plate and right clicking, an option will be presented to run a search. This will open up a new window displaying the results directly within Vigilant VehicleManager. From there, users can conduct additional searches or analysis on the vehicle of interest.



4. Provision subscribers' software licenses as needed.

Customer Responsibilities

- 1. Provide IMW system.
- 2. Programming the subscriber fleet to support the GPS Location functionality.

2.5.4 CommandCentral Solution Geospatial Mapping Configuration

Motorola Responsibilities

- 1. Installation and configuration of the connection to the Customer mapping system, (i.e. ESRI online, ESRI server, or static map layers).
- 2. Add camera locations to ESRI system map and configure hot links within CommandCentral Solution system.
- 3. Test mapping layers and links to validate CommandCentral Solution is accessing and utilizing Customer published GIS data.

Customer Responsibilities

- 1. Provide access to ESRI/GIS system and/or GIS personnel.
- 2. Provide published GIS map layers.
- 3. Work with Motorola staff to publish specific maps beneficial to the Customer analysts.

Completion Criteria

CommandCentral Solution Geospatial Mapping configuration is complete.

2.5.5 CommandCentral Aware Floor Plans Configuration

Motorola Responsibilities

- 1. Import the floor plans into CommandCentral Solution.
 - **Note**: This proposal includes up to 25 floor plans.
- 2. Add camera locations to floor plan(s) and configure hot links within CommandCentral Solution system.
- 3. Test floor plan layers and validate CommandCentral Solution is accessing and utilizing floor plans in the correct location and orientation.

Customer Responsibilities

1. Provide floor plan files in the acceptable formats.

Completion Criteria

CommandCentral Solution Floor Plans configuration is complete.

2.6 CommandCentral Provisioning

2.6.1 CommandCentral Solution

Motorola will discuss industry best practices, current operations environment and subsystem integration in order to determine the optimal configuration for CommandCentral Solution.

Motorola Responsibilities

1. Using the CommandCentral Admin Console, provision users and groups based off Customer Active Directory data.

Customer Responsibilities

- 1. Supply the access and credentials to Customer's Active Directory for the purpose of Motorola conducting CommandCentral Solution provisioning.
- 2. Respond to Motorola inquiries regarding users/groups/agency mapping to CommandCentral Solution functionality.

Completion Criteria

CommandCentral Solution provisioning is complete upon Motorola completing provisioning activities.

2.7 CommandCentral Online Training

CommandCentral training is made available to via Motorola Solutions Software Enterprise Learning Management System (LMS). This subscription service provides you with continual access to our library of online learning content and allows your users the benefit of learning at times convenient to them. Content is added and updated on a regular basis to keep information current. All Motorola Solutions tasks are completed remotely and enable the Customer to engage in training when convenient to the user.

LMS Administrators are able to add/modify users, run reports, and add/modify groups within the panorama.

Motorola Solutions Responsibilities

- 1. Initial setup of Panorama and addition of administrators.
- 2. Provide instruction to the Customer LMS Administrators on:
 - Adding and maintaining users.
 - Adding and maintaining Groups.
 - Assign courses and Learning Paths.
 - Running reports.

- 1. Go to https://learningservices.Motorola Solutionssolutions.com and request access if you do not already have it.
- 2. Complete LMS Administrator training.
- 3. Advise users of the availability of the LMS.
- 4. Add/modify users, run reports and add/modify groups.

Completion Criteria

Work is considered complete upon conclusion of Motorola Solutions provided LMS Administrator instruction.

Panorama – A panorama is an individual instance of the Learning Management System that provides autonomy to the agency utilizing.

Groups – A more granular segmentation of the LMS that are generally used to separate learners of like function (i.e. dispatchers, call takers, patrol, firefighter). These may also be referred to as clients within the LMS.

Learning Path – A collection of courses that follow a logical order, may or may not enforce linear progress.

2.8 CommandCentral Professional Consulting Services

Professional Consulting Services provide the Customer an opportunity to utilize Motorola subject matter experts as needed to address operational concerns: impromptu training, process re-engineering or one on one personalized support.

Motorola Responsibilities

- 1. Conduct a discovery teleconference with Customer's PM to understand the Customer needs prior to scheduling on-site service.
- 2. Provide Customer with a summary of the needs discussed during the teleconference that serve as the focus for the on-site service delivery.
- 3. Upon agreement of the focus of on-site service, schedule a mutually agreeable date for delivery of on-site service.
- 4. Provide three days of on-site and forty-hours remote of CommandCentral Aware Professional Consulting services. Sessions shall be scheduled during normal business hours, Monday through Friday, 8:00 am to 5:00 pm Customer local time.
- 5. Provide Customer with a summary report of the activities completed as part of on-site services delivery.

Customer Responsibilities

- 1. Participate in the discovery teleconference and agree to objectives.
- 2. Schedule a mutually agreeable date for delivery of on-site service.
- 3. Coordinate availability of people or resources required for Motorola to fulfill the focus of on-site service.

Completion Criteria

Work is considered complete upon Motorola providing Customer with the summary report.

2.9 Product Validation

The system is exercised throughout the delivery of the project by both Motorola and the Customer via provisioning and training activities. To solidify Customer confidence in the system and prepare for user operation, Motorola will perform prescribed system validations in accordance with a Product Validation Plan.

2.9.1 Functional Demonstration

The objective of functional demonstration is to validate Customer access to the CommandCentral features and functions and system integration via configured interfaces (as applicable).

Motorola Responsibilities

- 1. Update functional demonstration script.
- 2. Provide script to Customer for review and acknowledgement.
- 3. Conduct functional demonstration.
- 4. Correct any configuration issues impacting access to cloud based features; i.e. map display, location updates, video display and/or interface and integrations.
- 5. Create a summary report documenting the activities of the functional demonstration and any corrective actions taken by Customer or Motorola during the demonstration.
- 6. Provide Customer instruction on using the Customer Feedback Tool for feature/enhancement requests.

Customer Responsibilities

- 1. Review and agree to the scope of the demonstration script.
- 2. Witness the functional demonstration and acknowledge its completion.
- 3. Resolve any provisioning impacting the functional demonstration.
- 4. Provide Motorola with any requests for feature enhancements.

Completion Criteria

Conclusion of the functional demonstration.

2.9.2 Interface Validation

The objective of Interface Validation is to verify that the installed interfaces perform in accordance with what is presented in the System Description.

Motorola is not responsible for issues arising from lack of engagement of third-party and/or Customer resources to perform work required to enable/provision and/or configure an interface to a third-party system, or troubleshooting any issues on the Customer's third-party systems.

Interfaces that cannot be tested due to connectivity issues to external systems, or the unavailability of Customer's third-party system will be demonstrated to show that Motorola's portion of an interface is enabled to send and/or receive data that supports the interface experience. In such cases, Motorola demonstrating the elements within Motorola's control will constitute a successful demonstration and completion of the demonstration task.

Motorola Responsibilities

- 1. Conduct Interface Validation demonstration.
- 2. Develop remediation plan for anomalies that do not align with Motorola's stated System Description.

Customer Responsibilities

- 1. Provide access to a resource with access to the interfacing system to validate functionality.
- 2. Witness the execution of the demonstration and acknowledge successful completion.

3. Participate in the documentation of anomalies and work with Motorola to develop remediation action(s).

Motorola Deliverable

Successful demonstration of all the

2.10 Completion Milestone

Following the conclusion of delivery of the functional demonstration the project is considered complete and the Software System completion milestone will be recognized.

2.11 Transition to Support And Customer Success

Following the completion of the activation of CommandCentral components, implementation activities are complete. The transition to the Motorola Solutions' support organization completes the implementation activities.

Customer Success is the main point of contact as you integrate this solution into your agency's business processes. Our team will work with you to ensure Video-as-a-Service has met your expectations and that the solution satisfies your goals and objectives. Contact Customer Success at CommandCentralCS@motorolasolutions.com.

Our Customer Support team will be the point of contact for technical support concerns you might have and can be reached either by phone at 1-800-MSI-HELP (option x4, x4, x3) or by emailing support-commandcentral@motorolasolutions.com.

Motorola Responsibilities

- 1. Provide the Customer with Motorola Solutions support engagement process and contact information.
- 2. Gather contact information for the Customer users authorized to engage Motorola Solutions support.

Customer Responsibilities

- 1. Provide Motorola Solutions with specific contact information for those users authorized to engage Motorola Solutions' support.
- 2. Engage the Motorola Solutions support organization as needed.

Completion Criteria

Conclusion of the handover to support and the implementation project is complete.

Section 3

Pricing

3.1 CommandCentral Aware Plus Solution Pricing Summary

City of Fort Wayne Police Department, IN CommandCentral Solution		
Solution Components Description	Annual/ Year 1 Price	5-Years Term Total Price
Command Central Aware Plus Solution Includes:	\$65,715	\$259,495
- CC Aware Plus Subscription Licenses for 50 Named-Users including Software Maintenance , Technical Support and Online Training Via LMS		
- Location on PTT P25 Integration		
- ESRI Integration		
- Video Integration with the City's existing Video Systems:		
- Genetec Security Center VMS		
- Indigo Vision VMS		
- Milestone XProtect VMS		
- Avigilon ACC Video Integraton		
- Vigilant LPR Integration		
- Watchguard Streaming Integration - CAPE Standard & Premium Solution Integration 1 flight with 1-Year Subscription Note: CAPE will be removed after year 1 and will not be invoiced, since what is included in the contract is a 1 year trial.		
SI Services Includes:	\$163,004	\$163,004
- Project Management, Engineering/ Design and Deployment Services		
- Learning Management System (LMS) Online Training		
- CommandCentral Aware Onsite Professional Consulting Services		
CommandCentral Aware Solution System Grand Total (YEAR 1):	\$228,719.00	

CommandCentral Aware Solution 5-Years Term Sy	stem Grand Total::	\$422,499.00

3.1.1 Annual Pricing Summary Breakdown

Description	Annual Price
Upfront set up fees + Year 1 Subscription	\$228,719
CC Aware Subscription Year 2	\$48,445
CC Aware Subscription Year 3	\$48,445
CC Aware Subscription Year 4	\$48,445
CC Aware Subscription Year 5	\$48,445
System Total 5 Years Term:	\$422,499

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3.2 Payment Schedule

Except for a payment that is due on the Effective Date, Customer will make payments to Motorola within thirty (30) days after the date of each invoice. Customer will make payments when due in the form of a check, cashier's check, or wire transfer drawn on a U.S. financial institution. If Customer has purchased additional Professional or Subscription services, payment will be in accordance with the applicable addenda. Payment for the System purchase will be in accordance with the following milestones.

CC Aware (including subscription)

- 1. 25% of the Contract Price due upon contract execution (due upon effective date); and
- 2. 75% of the Contract Price due upon Final Acceptance.

Motorola reserves the right to make partial shipments of equipment and to invoice upon shipment of such equipment. In addition, Motorola reserves the right to invoice for installations completed on a site-by-site basis, when applicable. The value of the equipment shipped/services performed will be determined by the value shipped/services performed as a percentage of the total milestone value. Unless otherwise specified, contract discounts are based upon all items proposed and overall system package.

*For Subscription Based Services (if purchased):

Motorola will invoice Customer annually in advance of each year of the plan.

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Section 4

Terms and Conditions

Subscription Software Agreement

This Subscription Software Agreement (the "Subscription Software Agreement") is entered into between Motorola Solutions, Inc., with offices at 500 W. Monroe Street, Suite 4400, Chicago, IL 60661 ("Motorola") and the entity set forth in the signature block below ("Customer"). Motorola and Customer will each be referred to herein as a "Party" and collectively as the "Parties". This Agreement (as defined below) is effective as of the date of the last signature (the "Effective Date").

1. Agreement.

- 1.1. Scope; Agreement Documents. This Subscription Software Agreement governs Customer's purchase of cloud-based software as a service products and other software which is licensed to Customer by Motorola on a subscription basis ("Subscription Software") and related services, which may be recurring or one-time ("Services") provided by Motorola. Subscription Software and Services are collectively referred to as the "Software and Services". Additional terms and conditions applicable to specific Software and Services are set forth in one or more addenda attached to this Subscription Software Agreement (each an "Addendum", and collectively the "Addenda"). In addition, the Parties may agree upon statements of work, schedules, technical specifications, and other ordering documents setting forth the Software and Services to be purchased by Customer and provided by Motorola and additional rights and obligations of the Parties (the "Ordering Documents"). To the extent required by applicable procurement law, a proposal submitted by Motorola in response to a competitive procurement process will be included within the meaning of the term Ordering Documents. This Subscription Software Agreement, the Addenda, and any Ordering Documents collectively form the Parties' "Agreement".
- 1.2. <u>Order of Precedence</u>. Each Addendum will control with respect to conflicting terms in this Subscription Software Agreement, but only as applicable to the Software and Services described in such Addendum. Each Ordering Document will control with respect to conflicting terms in this Subscription Software Agreement or any Addenda, but only as applicable to the Software and Services described on such Ordering Document.

2. Subscription Software.

- 2.1. <u>Delivery</u>. During the applicable Subscription Term (as defined below), Motorola will provide to Customer the Subscription Software set forth in an Ordering Document, in accordance with the terms of the Agreement. Motorola will provide Customer advance notice (which may be provided electronically) of any planned downtime. Delivery will occur upon Customer's receipt of credentials required for access to the Subscription Software or upon Motorola otherwise providing access to the Subscription Software. If agreed upon in an Ordering Document, Motorola will also provide Services related to such Subscription Software.
- 2.2. <u>Modifications</u>. Motorola may modify the Subscription Software, any associated recurring Services and any related systems so long as their functionality (as described in the applicable Ordering Document) is not materially degraded. Documentation (as defined below) for the Subscription Software may be updated to reflect such modifications. For clarity, new features or enhancements that are added to any Subscription Software or Services may be subject to additional Fees.
- 2.3. <u>User Credentials</u>. If applicable, Motorola will provide Customer with administrative user credentials for the Subscription Software, and Customer will ensure such administrative user credentials are accessed and used only by Customer's employees with training on their proper use. Customer will protect, and will cause its Authorized Users to protect, the confidentiality and security of all user credentials, including any administrative user credentials, and maintain user credential validity, including

by updating passwords. Customer will be liable for any use of the Subscription Software through such user credential (including through any administrative user credentials), including any changes made to the Subscription Software or issues or user impact arising therefrom. To the extent Motorola provides Services to Customer in order to help resolve issues resulting from changes made to the Subscription Software through user credentials, including through any administrative user credentials, or issues otherwise created by Authorized Users, such Services will be billed to Customer on a time and materials basis, and Customer will pay all invoices in accordance with the payment terms below.

- 2.4. <u>Beta Services</u>. If Motorola makes any beta version of a software application ("**Beta Service**") available to Customer, Customer may choose to use such Beta Service at its own discretion, provided, however, that Customer will use the Beta Service solely for purposes of Customer's evaluation of such Beta Service, and for no other purpose. Customer acknowledges and agrees that all Beta Services are offered "as-is" and without any representations or warranties or other commitments or protections from Motorola. Motorola will determine the duration of the evaluation period for any Beta Service, in its sole discretion, and Motorola may discontinue any Beta Service at any time. Customer acknowledges that Beta Services, by their nature, have not been fully tested and may contain defects or deficiencies.
- 2.5. <u>Customer Obligations</u>. Customer will ensure that information Customer provides to Motorola in connection with receipt of Software and Services are accurate and complete in all material respects. Customer will make timely decisions and obtain any required management approvals that are reasonably necessary for Motorola to provide the Software and Services and perform its other duties under this Agreement. Unless the applicable Ordering Document states otherwise, Motorola may rely upon and is not required to evaluate, confirm, reject, modify, or provide advice concerning any assumptions or Customer information, decisions, or approvals described in this Section. If any assumptions in the Ordering Documents or information provided by Customer prove to be incorrect, or if Customer fails to perform any of its obligations under this Agreement, Motorola's ability to perform its obligations may be impacted and changes to the Agreement, including the scope, Fees, and performance schedule may be required.
- 2.6. <u>Documentation</u>. Software and Services may be delivered with documentation for the equipment, software, or data that specifies technical and performance features, capabilities, users, or operation, including training manuals, and other deliverables, such as reports, specifications, designs, plans, drawings, analytics, or other information (collectively, "**Documentation**"). Documentation is and will be owned by Motorola, unless otherwise expressly agreed in an Addendum or Ordering Document that certain Documentation will be owned by Customer. Motorola hereby grants Customer a limited, royalty-free, worldwide, non-exclusive license to use the Documentation solely for its internal business purposes in connection with the Software and Services.
- 2.7. <u>Authorized Users</u>. Customer will ensure its employees and Authorized Users comply with the terms of this Agreement and will be liable for all acts and omissions of its employees and Authorized Users. Customer is responsible for the secure management of Authorized Users' names, passwords and login credentials for access to Software and Services. "**Authorized Users**" are Customer's employees, full-time contractors engaged for the purpose of supporting the Software and Services that are not competitors of Motorola, and the entities (if any) specified in an Ordering Document or otherwise approved by Motorola in writing (email from an authorized Motorola signatory accepted), which may include affiliates or other Customer agencies.
- 2.8. <u>Support of Downloaded Clients</u>. If Customer purchases any Subscription Software that requires a client installed locally on Customer-Provided Equipment, Customer will be responsible for downloading and installing the current version of such client, as it may be updated from time to time. Motorola will use reasonable efforts to continue supporting any version of a client for forty-five (45) days following its

release, but Motorola may update the current version of its client at any time, including for bug fixes, product improvements, and feature updates, and Motorola makes no representations or warranties that any Subscription Software will support prior versions of a client.

2.9. Export Control. Customer, its employees, and any other Authorized Users will not access or use the Software and Services in any jurisdiction in which the provision of such Software and Services is prohibited under applicable laws or regulations (a "**Prohibited Jurisdiction**"), and Customer will not provide access to the Software and Services to any government, entity, or individual located in a Prohibited Jurisdiction. Customer represents and warrants that (a) it and its Authorized Users are not named on any U.S. government list of persons prohibited from receiving U.S. exports, or transacting with any U.S. person; (b) it and its Authorized Users are not a national of, or a company registered in, any Prohibited Jurisdiction; (c) Customer will not permit its Authorized Users to access or use the Subscription Software or Services in violation of any U.S. or other applicable export embargoes, prohibitions or restrictions; and (d) Customer and its Authorized Users will comply with all applicable laws regarding the transmission of technical data exported from the U.S. and the country in which Customer, its employees, and the Authorized Users are located.

3. Term and Termination.

- 3.1. Subscription Terms. The duration of Customer's subscription to the first Subscription Software and any associated recurring Services ordered under this Subscription Software Agreement (or the first Subscription Software or recurring Service, if multiple are ordered at once) will commence upon delivery of such Subscription Software (and recurring Services, if applicable) and will continue for a twelve (12) month period or such longer period identified in an Ordering Document (the "Initial Subscription Period). Following the Initial Subscription Period, Customer's subscription to the Subscription Software and any recurring Services will automatically renew for additional twelve (12) month periods (each, a "Renewal Subscription Year"), unless either Party notifies the other Party of its intent not to renew at least thirty (30) days before the conclusion of the then-current Subscription Term. (The Initial Subscription Period and each Renewal Subscription Year will each be referred to herein as a "Subscription Term".) Motorola may increase Fees prior to any Renewal Subscription Year. In such case, Motorola will notify Customer of such proposed increase no later than thirty (30) days prior to commencement of such Renewal Subscription Year, Unless otherwise specified in the applicable Ordering Document, if Customer orders any additional Subscription Software or recurring Services under this Subscription Software Agreement during an in-process Subscription Term, the subscription for each new Subscription Software or recurring Service will (a) commence upon delivery of such Subscription Software or Service, and continue until the conclusion of Customer's then-current Subscription Term (a "Partial Subscription Year"), and (b) automatically renew for Renewal Subscription Years thereafter, unless either Party notifies the other Party of its intent not to renew at least thirty (30) days before the conclusion of the thencurrent Subscription Term. Thus, unless otherwise specified in the applicable Ordering Document, the Subscription Terms for all Subscription Software and recurring Services hereunder will be synchronized.
- 3.2. <u>Term.</u> The term of this Subscription Software Agreement ("**Term**") will commence on the Effective Date and continue until the expiration or termination of all Subscription Terms under this Subscription Software Agreement, unless this Subscription Software Agreement is earlier terminated in accordance with the terms herein.

3.3. Termination.

3.3.1. For Default. Either Party may terminate the Agreement or the applicable Addendum or Ordering Document if the other Party breaches a material obligation under the Agreement and does not cure such breach within thirty (30) days after receipt of notice of the breach

or fails to produce a cure plan within such period of time. Notwithstanding the foregoing, Motorola may terminate the Agreement (or any Addendum or Ordering Documents hereunder), or suspend delivery of Subscription Software or Services, immediately upon notice to Customer if (a) Customer breaches Section 10.3 - Subscription Software License, Section 10.4 - End User Licenses, or Section 10.5 - Customer Restrictions of this Subscription Software Agreement, or any other provision related to Subscription Software license scope or restrictions set forth in an Addendum or Ordering Document, or (b) it determines that Customer's use of the Subscription Software poses, or may pose, a security or other risk or adverse impact to any Subscription Software, Motorola, Motorola's systems, or any third party (including other Motorola customers). Customer acknowledges that Motorola made a considerable investment of resources in the development, marketing, and distribution of the Subscription Software and Documentation, and that Customer's breach of the Agreement will result in irreparable harm to Motorola for which monetary damages would be inadequate. If Customer breaches this Agreement, in addition to termination. Motorola will be entitled to all available remedies at law or in equity (including immediate injunctive relief).

- 3.3.2. <u>Addenda; Ordering Documents</u>. Each Addendum and Ordering Document may be separately terminable as set forth therein.
- 3.3.3. <u>Wind Down of Subscription Software</u>. Motorola may terminate any Ordering Document and Subscription Term, in whole or in part, in the event Motorola plans to cease offering the applicable Subscription Software or Service to customers.
- 3.4. <u>Suspension of Services</u>. Motorola may terminate or suspend any Software and Services under an Ordering Document if Motorola determines: (a) the related Subscription Software license has expired or has terminated for any reason; (b) the applicable Subscription Software is being used on a hardware platform, operating system, or version not approved by Motorola; (c) Customer fails to make any payments when due; or (d) Customer fails to comply with any of its other obligations or otherwise delays Motorola's ability to perform.
- 3.5. <u>Effect of Termination or Expiration</u>. Upon termination for any reason or expiration of this Subscription Software Agreement, an Addendum, or an Ordering Document, Customer and the Authorized Users will stop use of any Subscription Software and return or destroy (at Motorola's option) all Motorola Confidential Information in their possession or control and, as applicable, provide proof of such destruction. If Customer has any outstanding payment obligations under this Agreement, Motorola may accelerate and declare all such obligations of Customer immediately due and payable by Customer. Notwithstanding the reason for termination or expiration, Customer must pay Motorola for Software and Services already delivered. Customer has a duty to mitigate any damages under this Agreement, including in the event of default by Motorola and Customer's termination of this Agreement.

4. Payment and Invoicing.

4.1. <u>Fees.</u> Unless otherwise provided in an Ordering Document, Customer will prepay an annual subscription fee for each Subscription Software and associated recurring Service, and pay any fees specified for other Services provided hereunder in accordance with the applicable Addendum or Ordering Document (the "**Fees**"), before the commencement of each Subscription Term. For any Partial Subscription Year, the applicable annual subscription Fee will be prorated based on the number of months in the Partial Subscription Year. The annual subscription Fee for Subscription Software and associated recurring Services may include certain one-time Fees, such as start-up fees, license fees, or other fees set forth in an Ordering Document. Motorola will have the right to suspend the Subscription

Software and any recurring Services if Customer fails to make any payments when due. Fees may be changed by Motorola at any time, except that Motorola will not change the applicable Fees during a Subscription Term.

- 4.2. <u>Taxes</u>. The Fees do not include any excise, sales, lease, use, property, or other taxes, assessments, duties, or regulatory charges or contribution requirements (collectively, "**Taxes**"), all of which will be paid by Customer, except as exempt by law, unless otherwise specified in an Ordering Document. If Motorola is required to pay any Taxes, Customer will reimburse Motorola for such Taxes (including any interest and penalties) within thirty (30) days after Customer's receipt of an invoice therefore. Motorola will be solely responsible for reporting taxes on its income and net worth.
- 4.3. <u>Invoicing: Payment</u>. Customer will pay Fees upon the earlier of (a) thirty (30) days prior to the commencement of the applicable Subscription Term, and (b) within thirty (30) days of the applicable invoice date, or as otherwise specified in the applicable Addendum or Ordering Document. Late payments will be subject to interest charges at the maximum rate permitted by law, commencing upon the due date. Motorola may invoice electronically via email, and Customer agrees to receive invoices via email at the email address set forth in an Ordering Document. Customer acknowledges and agrees that a purchase order or other notice to proceed is not required for payment for Software and Services.
- 4.4. <u>License True-Up</u>. Motorola will have the right to conduct an audit of total user licenses credentialed by Customer for any Subscription Software during a Subscription Term, and Customer will cooperate with such audit. If Motorola determines that Customer's usage of the Subscription Software during the applicable Subscription Term exceeded the total number of licenses purchased by Customer, Motorola may invoice Customer for the additional licenses used by Customer, pro-rated for each additional license from the date such license was activated, and Customer will pay such invoice in accordance with the payment terms in this **Section 4 Payment and Invoicing**.

5. Customer-Provided Equipment; Non-Motorola Content.

- 5.1. <u>Customer-Provided Equipment</u>. Certain components, including equipment and software, not provided by Motorola may be required for use of the Software and Services ("**Customer-Provided Equipment**"). Customer will be responsible, at its sole cost and expense, for providing and maintaining the Customer-Provided Equipment in good working order. Customer represents and warrants that it has all rights in Customer-Provided Equipment to permit Motorola to access and use the applicable Customer-Provided Equipment to provide the Software and Services under this Agreement, and such access and use will not violate any laws or infringe any third-party rights (including intellectual property rights). Customer (and not Motorola) will be fully liable for Customer-Provided Equipment, and Customer will immediately notify Motorola of any Customer-Provided Equipment damage, loss, change, or theft that may impact Motorola's ability to provide the Software and Services under this Agreement, and Customer acknowledges that any such events may cause a change in the Fees or performance schedule under the applicable Ordering Document.
- 5.2. <u>Non-Motorola Content</u>. In certain instances, Customer may be permitted to access, use, or integrate Customer or third-party software, equipment, services, content, and data that is not provided by Motorola (collectively, "**Non-Motorola Content**") with or through the Software and Services. If Customer accesses, uses, or integrates any Non-Motorola Content with the Software and Services, Customer will first obtain all necessary rights and licenses to permit Customer's and its Authorized Users' use of the Non-Motorola Content in connection with the Software and Services. Customer will also obtain the necessary rights for Motorola to use such Non-Motorola Content in connection with providing the Software and Services, including the right for Motorola to access, store, and process such Non-Motorola Content (e.g., in connection with the Subscription Software), and to otherwise enable interoperation with

the Software and Services. Customer represents and warrants that it will obtain the foregoing rights and licenses prior to accessing, using, or integrating the applicable Non-Motorola Content with the Software and Services, and that Customer and its Authorized Users will comply with any terms and conditions applicable to such Non-Motorola Content. If any Non-Motorola Content require access to Customer Data (as defined below), Customer hereby authorizes Motorola to allow the provider of such Non-Motorola Content to access Customer Data, in connection with the interoperation of such Non-Motorola Content with the Software and Services. Customer acknowledges and agrees that Motorola is not responsible for, and makes no representations or warranties with respect to, the Non-Motorola Content (including any disclosure, modification, or deletion of Customer Data resulting from use of Non-Motorola Content or failure to properly interoperate with the Software and Services). If Customer receives notice that any Non-Motorola Content must be removed, modified, or disabled within the Software and Services, Customer will promptly do so. Motorola will have the right to disable or remove Non-Motorola Content if Motorola believes a violation of law, third-party rights, or Motorola's policies is likely to occur, or if such Non-Motorola Content poses or may pose a security or other risk or adverse impact to the Software and Services, Motorola, Motorola's systems, or any third party (including other Motorola customers). Motorola may provide certain Non-Motorola Content as an authorized sales representative of a third party as set out in an Ordering Document. As an authorized sales representative, the third party's terms and conditions, as set forth in the Ordering Document, will apply to any such sales. Any orders for such Non-Motorola Content will be filled by the third party. Nothing in this Section will limit the exclusions set forth in Section 7.1 - Intellectual Property Infringement.

5.3. End User Licenses. Notwithstanding any provision to the contrary in the Agreement, certain Non-Motorola Content software are governed by a separate license, EULA, or other agreement, including terms governing third-party equipment or software, such as open source software, included in the Software. Customer will comply, and ensure its Authorized Users comply, with any such additional terms applicable to third-party equipment or software. If provided for in the separate third party license, Customer may have a right to receive source code for such software; a copy of such source code may be obtained free of charge by contacting Motorola.

6. Representations and Warranties.

- 6.1. <u>Mutual Representations and Warranties</u>. Each Party represents and warrants to the other Party that (a) it has the right to enter into the Agreement and perform its obligations hereunder, and (b) the Agreement will be binding on such Party.
- 6.2. WARRANTY DISCLAIMER. EXCEPT FOR THE EXPRESS WARRANTIES IN THIS AGREEMENT, SOFTWARE AND SERVICES PURCHASED HEREUNDER ARE PROVIDED "AS IS" AND WITH ALL FAULTS. WARRANTIES SET FORTH IN THE AGREEMENT ARE THE COMPLETE WARRANTIES FOR THE SOFTWARE AND SERVICES AND MOTOROLA DISCLAIMS ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND QUALITY. MOTOROLA DOES NOT REPRESENT OR WARRANT THAT USE OF THE SOFTWARE AND SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR FREE OF SECURITY VULNERABILITIES, OR THAT THEY WILL MEET CUSTOMER'S PARTICULAR REQUIREMENTS.

7. Indemnification.

7.1. <u>Intellectual Property Infringement</u>. Motorola will defend Customer against any third-party claim alleging that a Motorola-developed Subscription Software (the "**Infringing Product**") directly infringes a United States patent or copyright ("**Infringement Claim**"), and Motorola will pay all damages finally awarded against Customer by a court of competent jurisdiction for an Infringement Claim, or agreed to

in writing by Motorola in settlement of an Infringement Claim. Motorola's duties under this **Section 7.1 – Intellectual Property Infringement** are conditioned upon: (a) Customer promptly notifying Motorola in writing of the Infringement Claim; (b) Motorola having sole control of the defense of the suit and all negotiations for its settlement or compromise; and (c) Customer cooperating with Motorola and, if requested by Motorola, providing reasonable assistance in the defense of the Infringement Claim.

- 7.1.1. If an Infringement Claim occurs, or in Motorola's opinion is likely to occur, Motorola may at its option and expense: (a) procure for Customer the right to continue using the Infringing Product; (b) replace or modify the Infringing Product so that it becomes non-infringing; or (c) grant Customer a pro-rated refund of any amounts pre-paid for the Infringing Product.
- 7.1.2. In addition to the other damages disclaimed under this Agreement, Motorola will have no duty to defend or indemnify Customer for any Infringement Claim that arises from or is based upon: (a) Customer Data, Customer-Provided Equipment, Non-Motorola Content, or third-party equipment, hardware, software, data, or other third-party materials; (b) the combination of the Subscription Software or Services with any products or materials not provided by Motorola; (c) any Subscription Software or Service designed, modified, or manufactured in accordance with Customer's designs, specifications, guidelines or instructions; (d) a modification of the Subscription Software or Services by a party other than Motorola; (e) use of the Subscription Software or Services in a manner for which the Subscription Software or Service was not designed or that is inconsistent with the terms of this Agreement; or (f) the failure by Customer to use or install an update to the Subscription Software or Services that is intended to correct the claimed infringement. In no event will Motorola's liability resulting from an Infringement Claim extend in any way to any payments due on a royalty basis, other than a reasonable royalty based upon revenue derived by Motorola from Customer from sales or license of the Infringing Product.
- 7.1.3. This **Section 7.1 Intellectual Property Infringement** provides Customer's sole and exclusive remedies and Motorola's entire liability in the event of an Infringement Claim. For clarity, the rights and remedies provided in this Section are subject to, and limited by, the restrictions set forth in **Section 8 Limitation of Liability** below.
- Customer Indemnity. Customer will defend, indemnify, and hold Motorola and its subcontractors, 7.2. subsidiaries and other affiliates harmless from and against any and all damages, losses, liabilities, and expenses (including reasonable fees and expenses of attorneys) arising from any actual or threatened third-party claim, demand, action, or proceeding arising from or related to (a) Customer-Provided Equipment, Customer Data, or Non-Motorola Content, including any claim, demand, action, or proceeding alleging that any such equipment, data, or materials (or the integration or use thereof with the Software and Services) infringes or misappropriates a third-party intellectual property or other right, violates applicable law, or breaches the Agreement, (b) Customer-Provided Equipment's failure to meet the minimum requirements set forth in the applicable Documentation or match the applicable specifications provided to Motorola by Customer in connection with the Subscription Software or Services; (c) Customer's (or its service providers, agents, employees, or Authorized User's) negligence or willful misconduct; and (d) Customer's or its Authorized User's breach of this Agreement. This indemnity will not apply to the extent any such claim is caused by Motorola's use of Customer-Provided Equipment, Customer Data, or Non-Motorola Content in violation of the Agreement. Motorola will give Customer prompt, written notice of any claim subject to the foregoing indemnity. Motorola will, at its own expense, cooperate with Customer in its defense or settlement of the claim.

8. Limitation of Liability.

- 8.1. <u>DISCLAIMER OF CONSEQUENTIAL DAMAGES</u>. EXCEPT FOR PERSONAL INJURY OR DEATH, MOTOROLA, ITS AFFILIATES, AND ITS AND THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES, SUBCONTRACTORS, AGENTS, SUCCESSORS, AND ASSIGNS (COLLECTIVELY, THE "MOTOROLA PARTIES") WILL NOT BE LIABLE IN CONNECTION WITH THIS AGREEMENT (WHETHER UNDER MOTOROLA'S INDEMNITY OBLIGATIONS, A CAUSE OF ACTION FOR BREACH OF CONTRACT, UNDER TORT THEORY, OR OTHERWISE) FOR, ANY INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, PUNITIVE, OR CONSEQUENTIAL DAMAGES OR DAMAGES FOR LOST PROFITS OR REVENUES, EVEN IF MOTOROLA HAS BEEN ADVISED BY CUSTOMER OR ANY THIRD PARTY OF THE POSSIBILITY OF SUCH DAMAGES OR LOSSES AND WHETHER OR NOT SUCH DAMAGES OR LOSSES ARE FORESEEABLE.
- 8.2. <u>DIRECT DAMAGES</u>. EXCEPT FOR PERSONAL INJURY OR DEATH, THE TOTAL AGGREGATE LIABILITY OF THE MOTOROLA PARTIES, WHETHER BASED ON A CLAIM IN CONTRACT OR IN TORT, LAW OR EQUITY, RELATING TO OR ARISING OUT OF THE AGREEMENT WILL NOT EXCEED THE TOTAL FEES PAID FOR THE SUBSCRIPTION SOFTWARE TO WHICH THE CLAIM IS RELATED DURING THE CONSECUTIVE TWELVE (12) MONTH PERIOD IMMEDIATELY PRECEDING THE EVENT FROM WHICH THE FIRST CLAIM AROSE.
- ADDITIONAL EXCLUSIONS. NOTWITHSTANDING ANY OTHER PROVISION OF THIS 8.3. AGREEMENT. MOTOROLA WILL HAVE NO LIABILITY FOR DAMAGES ARISING OUT OF (A) CUSTOMER DATA, INCLUDING ITS TRANSMISSION TO MOTOROLA, OR ANY OTHER DATA AVAILABLE THROUGH THE SUBSCRIPTION SOFTWARE OR SERVICES; (B) CUSTOMER-PROVIDED EQUIPMENT, NON-MOTOROLA CONTENT, CUSTOMER'S SITES, OR THIRD-PARTY EQUIPMENT, HARDWARE, SOFTWARE, DATA, OR OTHER THIRD-PARTY MATERIALS, OR THE COMBINATION OF THE SUBSCRIPTION SOFTWARE OR SERVICES WITH ANY OF THE FOREGOING: (C) LOSS OF DATA OR HACKING, RANSOMWARE, OR OTHER THIRD-PARTY ATTACKS OR DEMANDS; (D) MODIFICATION OF SUBSCRIPTION SOFTWARE OR SERVICES BY ANY PERSON OTHER THAN MOTOROLA; (E) RECOMMENDATIONS PROVIDED IN CONNECTION WITH OR BY THE SUBSCRIPTION SOFTWARE AND SERVICES; (F) DATA RECOVERY SERVICES OR DATABASE MODIFICATIONS; (G) INTERRUPTION OR FAILURE OF CONNECTIVITY, VULNERABILITIES, OR SECURITY EVENTS; (H) DISRUPTION OF OR DAMAGE TO CUSTOMER'S OR THIRD PARTIES' SYSTEMS, EQUIPMENT, OR DATA, INCLUDING DENIAL OF ACCESS TO USERS, OR SHUTDOWN OF SYSTEMS CAUSED BY INTRUSION DETECTION SOFTWARE OR HARDWARE: (I) AVAILABILITY OR ACCURACY OF ANY DATA AVAILABLE THROUGH THE SUBSCRIPTION SOFTWARE OR SERVICES, OR INTERPRETATION, USE, OR MISUSE THEREOF; (J) TRACKING AND LOCATION-BASED SERVICES; (K) BETA SERVICES; OR (L) CUSTOMER'S OR ANY AUTHORIZED USER'S BREACH OF THIS AGREEMENT OR MISUSE OF THE SUBSCRIPTION SOFTWARE OR SERVICES.
- 8.4. <u>Voluntary Remedies</u>. Motorola is not obligated to remedy, repair, replace, or refund the purchase price for the disclaimed issues in **Section 8.3 Additional Exclusions** above, but if Motorola agrees to provide Services to help resolve such issues, Customer will reimburse Motorola for its reasonable time and expenses, including by paying Motorola any Fees set forth in an Ordering Document for such Services, if applicable.
- 8.5. <u>Statute of Limitations</u>. Customer may not bring any claims against a Motorola Party in connection with this Agreement or the Software and Services more than one (1) year after the date of accrual of the cause of action.

9. Confidentiality.

- 9.1. <u>Confidential Information</u>. "**Confidential Information**" means any and all non-public information provided by one Party ("**Discloser**") to the other ("**Recipient**") that is disclosed under this Agreement in oral, written, graphic, machine recognizable, or sample form, being clearly designated, labeled or marked as confidential or its equivalent or that a reasonable businessperson would consider non-public and confidential by its nature. With respect to Motorola, Confidential Information will also include Software and Services, and Documentation, as well as any other information relating to the Software and Services. The nature and existence of this Agreement are considered Confidential Information of the Parties. In order to be considered Confidential Information, information that is disclosed orally must be identified as confidential at the time of disclosure and confirmed by Discloser by submitting a written document to Recipient within thirty (30) days after such disclosure. The written document must contain a summary of the Confidential Information disclosed with enough specificity for identification purpose and must be labeled or marked as confidential or its equivalent.
- 9.2. Obligations of Confidentiality. During the Term and for a period of three (3) years from the expiration or termination of this Agreement, Recipient will (a) not disclose Confidential Information to any third party, except as expressly permitted in this **Section 9 Confidentiality**; (b) restrict disclosure of Confidential Information to only those employees (including, employees of any wholly owned subsidiary, a parent company, any other wholly owned subsidiaries of the same parent company), agents or consultants who must access the Confidential Information for the purpose of, and who are bound by confidentiality terms substantially similar to those in, this Agreement; (c) not copy, reproduce, reverse engineer, de-compile or disassemble any Confidential Information; (d) use the same degree of care as for its own information of like importance, but at least use reasonable care, in safeguarding against disclosure of Confidential Information; (e) promptly notify Discloser upon discovery of any unauthorized use or disclosure of the Confidential Information and take reasonable steps to regain possession of the Confidential Information and prevent further unauthorized actions or other breach of this Agreement; and (f) only use the Confidential Information as needed to fulfill its obligations and secure its rights under this Agreement.
- 9.3. Exceptions. Recipient is not obligated to maintain as confidential any information that Recipient can demonstrate by documentation (a) is publicly available at the time of disclosure or becomes available to the public without breach of this Agreement; (b) is lawfully obtained from a third party without a duty of confidentiality to Discloser; (c) is otherwise lawfully known to Recipient prior to such disclosure without a duty of confidentiality to Discloser; or (d) is independently developed by Recipient without the use of, or reference to, any of Discloser's Confidential Information or any breach of this Agreement. Additionally, Recipient may disclose Confidential Information to the extent required by law, including a judicial or legislative order or proceeding.
- 9.4. Ownership of Confidential Information. All Confidential Information is and will remain the property of Discloser and will not be copied or reproduced without the express written permission of Discloser (including as permitted herein). Within ten (10) days of receipt of Discloser's written request, Recipient will return or destroy all Confidential Information to Discloser along with all copies and portions thereof, or certify in writing that all such Confidential Information has been destroyed. However, Recipient may retain (a) one (1) archival copy of the Confidential Information for use only in case of a dispute concerning this Agreement and (b) Confidential Information that has been automatically stored in accordance with Recipient's standard backup or recordkeeping procedures, provided, however that Recipient will remain subject to the obligations of this Agreement with respect to any Confidential Information retained subject to clauses (a) or (b). No license, express or implied, in the Confidential Information is granted to the Recipient other than to use the Confidential Information in the manner and to the extent authorized by

this Agreement. Discloser represents and warrants that it is authorized to disclose any Confidential Information it discloses pursuant to this Agreement.

10. Proprietary Rights and Subscription Software License; Data; Feedback.

- Data Definitions. The following terms will have the stated meanings: "Customer Contact Data" means data Motorola collects from Customer, its Authorized Users, and their end users for business contact purposes, including marketing, advertising, licensing and sales purposes; "Service Use Data" means data generated by Customer's use of the Software and Services or by Motorola's support of the Software and Services, including personal information, product performance and error information, activity logs and date and time of use; "Customer Data" means data, information, and content, including images, text, videos, documents, audio, telemetry, location and structured data base records, provided by, through, or on behalf of Customer, its Authorized Users, and their end users through the use of the Software and Services. Customer Data does not include Customer Contact Data, Service Use Data, or information from publicly available sources or other Third-Party Data or Motorola Data; "Third-Party Data" means information obtained by Motorola from publicly available sources or its third party content providers and made available to Customer through the Subscription Software or Services: "Motorola Data" means data owned or licensed by Motorola; "Feedback" means comments or information, in oral or written form, given to Motorola by Customer or Authorized Users, including their end users, in connection with or relating to the Subscription Software or Services; and "Process" or "Processing" means any operation or set of operations which is performed on personal information or on sets of personal information, whether or not by automated means, such as collection, recording, copying, analyzing, caching, organization, structuring, storage, adaptation, or alteration, retrieval, consultation, use, disclosure by transmission, dissemination or otherwise making available, alignment or combination. restriction, erasure or destruction.
- Motorola Materials. Customer acknowledges that Motorola may use or provide Customer with access to software, tools, data, and other materials, including designs, utilities, models, methodologies, systems, and specifications, which Motorola has developed or licensed from third parties (including any corrections, bug fixes, enhancements, updates, modifications, adaptations, translations, de-compilations, disassemblies, or derivative works of the foregoing, whether made by Motorola or another party) (collectively, "Motorola Materials"). The Software and Services, Motorola Data, Third-Party Data, and Documentation, are considered Motorola Materials. Except when Motorola has expressly transferred title or other interest to Customer by way of an Addendum or Ordering Document, the Motorola Materials are the property of Motorola or its licensors, and Motorola or its licensors retain all right, title and interest in and to the Motorola Materials (including, all rights in patents, copyrights, trademarks, trade names, trade secrets, know-how, other intellectual property and proprietary rights, and all associated goodwill and moral rights). For clarity, this Agreement does not grant to Customer any shared development rights in or to any Motorola Materials or other intellectual property, and Customer agrees to execute any documents and take any other actions reasonably requested by Motorola to effectuate the foregoing. Motorola and its licensors reserve all rights not expressly granted to Customer, and no rights, other than those expressly granted herein, are granted to Customer by implication, estoppel or otherwise. Customer will not modify, disassemble, reverse engineer, derive source code or create derivative works from, merge with other software, distribute, sublicense, sell, or export the Software and Services or other Motorola Materials, or permit any third party to do so.
- 10.3. <u>Subscription Software License</u>. Subject to Customer's and its Authorized Users' compliance with the Agreement (including payment terms), Motorola hereby grants Customer and its Authorized Users a limited, non-transferable, non-sublicenseable, and non-exclusive license to use the Subscription Software identified in an Ordering Document, and the associated Documentation, solely for Customer's internal business purposes. The foregoing license grant will be limited to use in the territory and to the

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number of licenses set forth in an Ordering Document (if applicable), and will continue for the applicable Subscription Term. Customer may access, and use the Subscription Software only in Customer's owned or controlled facilities, including any authorized mobile sites; provided, however, that Authorized Users using authorized mobile or handheld devices may also log into and access the Subscription Software remotely from any location. No custom development work will be performed under this Agreement.

- 10.4. <u>End User Licenses.</u> Notwithstanding any provision to the contrary in the Agreement, certain Non-Motorola Content software are governed by a separate license, EULA, or other agreement, including terms governing third-party equipment or software, such as open source software, included in the Subscription Software. Customer will comply, and ensure its Authorized Users comply, with any such additional terms applicable to third-party equipment or software. If provided for in the separate third party license, Customer may have a right to receive source code for such software; a copy of such source code may be obtained free of charge by contacting Motorola.
- 10.5. <u>Customer Restrictions</u>. Customers and Authorized Users will comply with the applicable Documentation and the copyright laws of the United States and all other relevant jurisdictions (including the copyright laws where Customer uses the Subscription Software) in connection with their use of the Subscription Software. Customer will not, and will not allow others, including the Authorized Users, to make the Subscription Software available for use by unauthorized third parties, including via a commercial rental or sharing arrangement; reverse engineer, disassemble, or reprogram software used to provide the Subscription Software or any portion thereof to a human-readable form; modify, create derivative works of, or merge the Subscription Software or software used to provide the Subscription Software, software with other software; copy, reproduce, distribute, lend, or lease the Subscription Software, software used to provide the Subscription Software, or Documentation for or to any third party; take any action that would cause the Subscription Software or Documentation to be placed in the public domain; use the Subscription Software to compete with Motorola; remove, alter, or obscure, any copyright or other notice; share user credentials (including among Authorized Users); use the Subscription Software to store or transmit malicious code; or attempt to gain unauthorized access to the Subscription Software or its related systems or networks.
- 10.6. Ownership of Customer Data. Customer retains all right, title and interest, including intellectual property rights, if any, in and to Customer Data. Motorola acquires no rights to Customer Data except those rights granted under this Agreement including the right to Process and use the Customer Data as set forth in **Section 10.7 Processing Customer Data** below and in other applicable Addenda. The Parties agree that with regard to the Processing of personal information which may be part of Customer Data, Customer is the controller and Motorola is the processor, and may engage sub-processors pursuant to **Section 10.7.3 Sub-processors**.

10.7. Processing Customer Data.

10.7.1. Motorola Use of Customer Data. To the extent permitted by law, Customer grants Motorola and its subcontractors a right to use Customer Data and a royalty-free, worldwide, non-exclusive license to use Customer Data (including to process, host, cache, store, reproduce, copy, modify, combine, analyze, create derivative works from such Customer Data and to communicate, transmit, and distribute such Customer Data to third parties engaged by Motorola) to (a) perform Services and provide the Subscription Software under the Agreement, (b) analyze the Customer Data to operate, maintain, manage, and improve Motorola products and services, and (c) create new products and services. Customer agrees that this Agreement, along with the Documentation, are Customer's complete and final documented instructions to Motorola for the processing of Customer Data. Any additional or alternate instructions must be agreed to according to the Change

- Order process. Customer represents and warrants to Motorola that Customer's instructions, including appointment of Motorola as a processor or sub-processor, have been authorized by the relevant controller.
- 10.7.2. Collection, Creation, Use of Customer Data. Customer further represents and warrants that the Customer Data, Customer's collection, creation, and use of the Customer Data (including in connection with Motorola's Software and Services), and Motorola's use of such Customer Data in accordance with the Agreement, will comply with all laws and will not violate any applicable privacy notices or infringe any third-party rights (including intellectual property and privacy rights). It is Customer's responsibility to obtain all required consents, provided all necessary notices, and met any other applicable legal requirements with respect to collection and use (including Motorola's use) of the Customer Data as described in the Agreement.
- 10.7.3. <u>Sub-processors</u>. Customer agrees that Motorola may engage sub-processors who in turn may engage additional sub-processors to Process personal data in accordance with this Agreement. When engaging sub-processors, Motorola will enter into agreements with the sub-processors to bind them to data processing obligations to the extent required by law.
- 10.8. <u>Data Retention and Deletion</u>. Except as expressly provided otherwise under the Agreement, Motorola will delete all Customer Data following termination or expiration of this Subscription Software Agreement or the applicable Addendum or Ordering Document, with such deletion to occur no later than ninety (90) days following the applicable date of termination or expiration, unless otherwise required to comply with applicable law. Any requests for the exportation or download of Customer Data must be made by Customer to Motorola in writing before expiration or termination, subject to **Section 14.9 Notices**. Motorola will have no obligation to retain such Customer Data beyond expiration or termination unless the Customer has purchased extended storage from Motorola through a mutually executed Ordering Document.
- 10.9. <u>Service Use Data</u>. Customer understands and agrees that Motorola may collect and use Service Use Data for its own purposes, including the uses described below. Motorola may use Service Use Data to (a) operate, maintain, manage, and improve existing and create new products and services, (b) test products and services, (c) to aggregate Service Use Data and combine it with that of other users, and (d) to use anonymized or aggregated data for marketing, research or other business purposes. Service Use Data may be disclosed to third parties. It is Customer's responsibility to notify Authorized Users of Motorola's collection and use of Service Use Data and to obtain any required consents, provide all necessary notices, and meet any other applicable legal requirements with respect to such collection and use, and Customer represents and warrants to Motorola that it has complied and will continue to comply with this Section.
- 10.10. Third-Party Data and Motorola Data. Motorola Data and Third-Party Data may be available to Customer through the Software and Services. Customer and its Authorized Users may use Motorola Data and Third-Party Data as permitted by Motorola and the applicable Third-Party Data provider, as described in the applicable Addendum. Unless expressly permitted in the applicable Addendum, Customer will not, and will ensure its Authorized Users will not: (a) use the Motorola Data or Third-Party Data for any purpose other than Customer's internal business purposes; (b) disclose the data to third parties; (c) "white label" such data or otherwise misrepresent its source or ownership, or resell, distribute, sublicense, or commercially exploit the data in any manner; (d) use such data in violation of applicable laws; (e) remove, obscure, alter, or falsify any marks or proprietary rights notices indicating the source, origin, or ownership of the data; or (f) modify such data or combine it with Customer Data or other data or use the data to build databases. Additional restrictions may be set forth in the applicable Addendum. Any rights granted

- to Customer or Authorized Users with respect to Motorola Data or Third-Party Data will immediately terminate upon termination or expiration of the applicable Addendum, Ordering Document, or this Subscription Software Agreement. Further, Motorola or the applicable Third-Party Data provider may suspend, change, or terminate Customer's or any Authorized User's access to Motorola Data or Third-Party Data if Motorola or such Third-Party Data provider believes Customer's or the Authorized User's use of the data violates the Agreement, applicable law or Motorola's agreement with the applicable Third-Party Data provider. Upon termination of Customer's rights to use any Motorola Data or Third-Party Data, Customer and all Authorized Users will immediately discontinue use of such data, delete all copies of such data, and certify such deletion to Motorola. Notwithstanding any provision of the Agreement to the contrary, Motorola will have no liability for Third-Party Data or Motorola Data available through the Software and Services. Motorola and its Third-Party Data providers reserve all rights in and to Motorola Data and Third-Party Data not expressly granted in an Addendum or Ordering Document.
- 10.11. <u>Feedback</u>. Any Feedback provided by Customer is entirely voluntary, and will not create any confidentiality obligation for Motorola, even if designated as confidential by Customer. Motorola may use, reproduce, license, and otherwise distribute and exploit the Feedback without any obligation or payment to Customer or Authorized Users and Customer represents and warrants that it has obtained all necessary rights and consents to grant Motorola the foregoing rights.
- 10.12. <u>Improvements; Software and Services</u>. The Parties agree that, notwithstanding any provision of this Subscription Software Agreement or the Agreement to the contrary, all fixes, modifications and improvements to the services or products conceived of or made by or on behalf of Motorola that are based either in whole or in part on the Feedback, Customer Data, or Service Use Data (or otherwise) are the exclusive property of Motorola and all right, title and interest in and to such fixes, modifications or improvements will vest solely in Motorola. Customer agrees to execute any written documents necessary to assign any intellectual property or other rights it may have in such fixes, modifications or improvements to Motorola.
- 11. Motorola as a Controller or Joint Controller. In all instances where Motorola acts as a controller of data, it will comply with the applicable provisions of the Motorola Privacy Statement at https://www.motorolasolutions.com/en_us/about/privacy-policy.html#privacystatement, as may be updated from time to time. Motorola holds all Customer Contact Data as a controller and shall Process such Customer Contact Data in accordance with the Motorola Privacy Statement. In instances where Motorola is acting as a joint controller with Customer, the Parties will enter into a separate Addendum to the Agreement to allocate the respective roles as joint controllers.

12. Force Majeure; Delays Caused by Customer.

- 12.1. <u>Force Majeure</u>. Except for Customer's payment obligations hereunder, neither Party will be responsible for nonperformance or delayed performance due to events outside of its reasonable control. If performance will be significantly delayed, the affected Party will provide notice to the other Party, and the Parties will agree (in writing) upon a reasonable extension to any applicable performance schedule.
- 12.2. <u>Delays Caused by Customer</u>. Motorola's performance of the Software and Services will be excused for delays caused by Customer or its Authorized Users or subcontractors, or by failure of any assumptions set forth in this Agreement (including in any Addendum or Ordering Document). In the event of a delay under this **Section 12.2 Delays Caused by Customer**, (a) Customer will continue to pay the Fees as required hereunder, (b) the Parties will agree (in writing) upon a reasonable extension to any applicable performance schedule, and (c) Customer will compensate Motorola for its out-of-pocket costs incurred due to the delay (including those incurred by Motorola's affiliates, vendors, and subcontractors).

- **13. Disputes.** The Parties will use the following procedure to resolve any disputes relating to or arising out of this Agreement (each, a "**Dispute**"):
- 13.1. <u>Governing Law.</u> All matters relating to or arising out of the Agreement are governed by the laws of the State of Illinois, unless Customer is the United States Government (or an agency thereof), in which case all matters relating to or arising out of the Agreement will be governed by the laws of the State in which the Software and Services are provided. The terms of the U.N. Convention on Contracts for the International Sale of Goods and the Uniform Computer Information Transactions Act will not apply.
- Negotiation; Mediation. Either Party may initiate dispute resolution procedures by sending a notice of Dispute ("Notice of Dispute") to the other Party. The Parties will attempt to resolve the Dispute promptly through good faith negotiations, including timely escalation of the Dispute to executives who have authority to settle the Dispute (and who are at a higher level of management than the persons with direct responsibility for the matter). If a Dispute is not resolved through negotiation, either Party may initiate mediation by sending a notice of mediation ("Notice of Mediation") to the other Party. The Parties will choose an independent mediator within thirty (30) days of such Notice of Mediation. Neither Party may unreasonably withhold consent to the selection of a mediator, but if the Parties are unable to agree upon a mediator, either Party may request that the American Arbitration Association nominate a mediator. Each Party will bear its own costs of mediation, but the Parties will share the cost of the mediator equally. Each Party will participate in the mediation in good faith and will be represented at the mediation by a business executive with authority to settle the Dispute. All in person meetings under this Section 13.2 -Negotiation; Mediation will take place in Chicago, Illinois, and all communication relating to the Dispute resolution will be maintained in strict confidence by the Parties. Notwithstanding the foregoing, any Dispute arising from or relating to Motorola's intellectual property rights will not be subject to negotiation or mediation in accordance with this Section, but instead will be decided by a court of competent jurisdiction, in accordance with Section 13.3 - Litigation, Venue, Jurisdiction below.
- 13.3. <u>Litigation, Venue, Jurisdiction</u>. If the Dispute has not been resolved by mediation within sixty (60) days from the Notice of Mediation, either Party may submit the Dispute exclusively to a court in Cook County, Illinois. Each Party expressly consents to the exclusive jurisdiction of such courts for resolution of any Dispute and to enforce the outcome of any mediation.

14. General.

- 14.1. <u>Compliance with Laws</u>. Each Party will comply with applicable laws in connection with the performance of its obligations under this Agreement, including that Customer will ensure its and its Authorized Users' use of the Software and Services complies with law (including privacy laws), and Customer will obtain any FCC and other licenses or authorizations (including licenses or authorizations required by foreign regulatory bodies) required for its and its Authorized Users' use of the Software and Services. Motorola may, at its discretion, cease providing or otherwise modify Software and Services (or any terms related thereto in an Addendum or Ordering Document), in order to comply with any changes in applicable law.
- 14.2. <u>Audit; Monitoring</u>. Motorola will have the right to monitor and audit use of the Subscription Software, which may also include access by Motorola to Customer Data and Service Use Data. Customer will provide notice of such monitoring to its Authorized Users and obtain any required consents, including individual end users, and will cooperate with Motorola in any monitoring or audit. Customer will maintain during the Term, and for two (2) years thereafter, accurate records relating to the Subscription Software licenses granted under this Agreement to verify compliance with this Agreement. Motorola or a third party ("**Auditor**") may inspect Customer's and, as applicable, Authorized Users' premises, books, and

records. Motorola will pay expenses and costs of the Auditor, unless Customer is found to be in violation of the terms of the Agreement, in which case Customer will be responsible for such expenses and costs.

- 14.3. <u>Assignment and Subcontracting</u>. Neither Party may assign or otherwise transfer this Agreement without the prior written approval of the other Party. Motorola may assign or otherwise transfer this Agreement or any of its rights or obligations under this Agreement without consent (a) for financing purposes, (b) in connection with a merger, acquisition or sale of all or substantially all of its assets, (c) as part of a corporate reorganization, or (d) to a subsidiary corporation. Subject to the foregoing, this Agreement will be binding upon the Parties and their respective successors and assigns.
- 14.4. <u>Waiver</u>. A delay or omission by either Party to exercise any right under this Agreement will not be construed to be a waiver of such right. A waiver by either Party of any of the obligations to be performed by the other, or any breach thereof, will not be construed to be a waiver of any succeeding breach or of any other obligation. All waivers must be in writing and signed by the Party waiving its rights.
- 14.5. <u>Severability</u>. If any provision of the Agreement is found by a court of competent jurisdiction to be invalid, illegal, or otherwise unenforceable, such provision will be deemed to be modified to reflect as nearly as possible the original intentions of the Parties in accordance with applicable law. The remaining provisions of this Agreement will not be affected, and each such provision will be valid and enforceable to the full extent permitted by applicable law.
- 14.6. <u>Independent Contractors</u>. Each Party will perform its duties under this Agreement as an independent contractor. The Parties and their personnel will not be considered to be employees or agents of the other Party. Nothing in this Agreement will be interpreted as granting either Party the right or authority to make commitments of any kind for the other. This Agreement will not constitute, create, or be interpreted as a joint venture, partnership, or formal business organization of any kind.
- 14.7. <u>Third-Party Beneficiaries</u>. The Agreement is entered into solely between, and may be enforced only by, the Parties. Each Party intends that the Agreement will not benefit, or create any right or cause of action in or on behalf of, any entity other than the Parties. Notwithstanding the foregoing, a licensor or supplier of third-party software included in the Subscription Software will be a direct and intended third-party beneficiary of this Agreement.
- 14.8. <u>Interpretation</u>. The section headings in this Agreement are included only for convenience. The words "including" and "include" will be deemed to be followed by the phrase "without limitation". This Agreement will be fairly interpreted in accordance with its terms and conditions and not for or against either Party.
- 14.9. <u>Notices</u>. Notices required under this Agreement to be given by one Party to the other must be in writing and either personally delivered or sent to the address provided by the other Party by certified mail, return receipt requested and postage prepaid (or by a recognized courier service, such as FedEx, UPS, or DHL), and will be effective upon receipt.
- 14.10. <u>Cumulative Remedies</u>. Except as specifically stated in this Agreement, all remedies provided for in this Agreement will be cumulative and in addition to, and not in lieu of, any other remedies available to either Party at law, in equity, by contract, or otherwise. Except as specifically stated in this Agreement, the election by a Party of any remedy provided for in this Agreement or otherwise available to such Party will not preclude such Party from pursuing any other remedies available to such Party at law, in equity, by contract, or otherwise.

- 14.11. <u>Survival</u>. The following provisions will survive the expiration or termination of this Agreement for any reason: Section 2.5 Customer Obligations; Section 3 Term and Termination; Section 4 Payment and Invoicing; Section 6.2 Warranty Disclaimer; Section 7.2 Customer Indemnity; Section 8 Limitation of Liability; Section 9 Confidentiality; Section 10 Proprietary Rights and Subscription Software License; Data; Feedback; Section 12 Force Majeure; Delays Caused by Customer; Section 13 Disputes; and Section 14 General.
- 14.12. Entire Agreement. This Agreement, including all Addenda and Ordering Documents, constitutes the entire agreement of the Parties regarding the subject matter hereto, and supersedes all previous agreements, proposals, and understandings, whether written or oral, relating to this subject matter. This Agreement may be executed in multiple counterparts, and will have the same legal force and effect as if the Parties had executed it as a single document. The Parties may sign in writing or by electronic signature. An electronic signature, facsimile copy, or computer image of a signature, will be treated, and will have the same effect as an original signature, and will have the same effect, as an original signed copy of this document. This Agreement may be amended or modified only by a written instrument signed by authorized representatives of both Parties. The preprinted terms and conditions found on any Customer purchase order, acknowledgment, or other form will not be considered an amendment or modification or part of this Agreement, even if a representative of each Party signs such document.

The Parties hereby enter into this MCA as of the Effective Date.

Motorola: Motorola Solutions, Inc.	Customer: []
Ву:	By:
Name:	Name:
Title:	Title:
Date:	Date:

COUNCIL DIGEST SHEET

Enclosed with this introduction form is a tab sheet and related material from the vendor(s) who submitted bid(s). Purchasing Department is providing this information to Council as an overview of this award.

RFPs & BIDS

Bid/RFP#	N/A
Awarded To	Motorola Solutions
Amount	\$228,719
Conflict of interest on file?	
Number of Registrants	N/A
Number of Bidders	N/A
Required Attachments	

EXTENSIONS

Date Last Bid Out	N/A
# Extensions Granted	N/A
To Date	

SPECIAL PROCUREMENT

Contract #/ID	N/A
(State, Federal,	
PiggybackAuthority)	
Sole Source/	Sole Source Software Maintenance
Compatibility Justification	

BID CRITERIA (Take Buy Indiana requirements into consideration.)

Most Responsible, Responsive Lowest	☐ Yes☐ No <i>If no, explain below</i>
If not lowest, explain	N/A

COUNCIL DIGEST SHEET

COST COMPARISON

Increase/decrease amount	This is the first year this software will be use. Maintenance costs are fixed by
from prior years	contract at \$48,445 per year from 2025 through 2028.
For annual purchase	
(if available).	

DESCRIPTION OF PROJECT / NEED

Identify need for project &	Create a real time command center for police operations.
describe project; attach	
supporting documents as	
necessary.	
Adding the title to be the historian period	

REQUEST FOR PRIOR APPROVAL

N/A

FUNDING SOURCE

Account Information.	General Fund - IT Other Services - Maintenance Agreement Software
	Fund Org Object = 0010-00022603-5367
	•

Fort Wayne City Council c/o City Clerk' Office 200 East Berry Street Fort Wayne, IN 46802

James Haley CIO City of Fort Wayne (260) 427-1461

Subject: Purchase of Motorola Aware Plus software

Members of City Council:

This ordinance is to authorize the purchase Motorola CommandCentral Aware Plus software from Motorola Solutions for the City's police department. The cost of the software is \$65,715. The cost of services to deploy the system and train officers on its use is \$163,004. In years 2025, 2026, 2027, and 2028 the annual cost of maintenance shall be \$48,445 per year.

The goal is to create a real time command center for police response. The real time command center will utilize our own technologies and assets to gather this information. We will also work with community partners to access to the technologies and assets they are willing to share.

This command center will build on technology implemented in the past year. "Live 911" makes 911 calls accessible to officers on the street. This allows officers to hear 911 calls and respond immediately without waiting for a dispatch. The "Drone as a First Responder" program dispatches an aerial drone to the scene of 911 calls and provides critical information to officers.

This software allows officers to respond quicker, with more information than ever before. This will have direct impact on the safety of residents and officer. Based on these factors, we recommend the purchase of Motorola CommandCentral Aware Plus software.

If you have any questions, please call me at 427-1461.

Lt. Lisa Williams
Digital Evidence Management Unit
260-427-6045

James Haley CIO 260-427-1461