

**SUBMITTAL TO THE BOARD OF SUPERVISORS
COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**



ITEM: 3.50
(ID # 28099)

MEETING DATE:
Tuesday, June 24, 2025

FROM : SHERIFF-CORONER-PA

SUBJECT: SHERIFF-CORONER-PA: Approve the Motorola Solutions Customer Agreement for Command Central Aware Plus Software and Software Maintenance with Motorola Solutions, Inc., Without Seeking Competitive Bids for Seven (7) Years, from July 1, 2025 through June 30, 2032. All Districts [Total Cost: \$599,200, up to \$59,920 in additional compensation. 100% Sheriff Budget]

RECOMMENDED MOTION: That the Board of Supervisors:

1. Approve the Motorola Solutions Customer Agreement for Command Central Aware Plus Software and Software Maintenance with Motorola Solutions, Inc., without seeking competitive bids for seven (7) years, from July 1, 2025 through June 30, 2032, for a total of \$599,200; and authorize the Chair of the Board to sign the Agreement on behalf of the County; and
2. Authorize the Purchasing Agent, in accordance with Ordinance No. 459, to (a) issue Purchase Orders to Motorola Solutions, Inc. that do not exceed the total compensation approved by the Board; and (b) based on the availability of fiscal funding and as approved as to form by County Counsel, sign amendments, including modifications of the scope of work that stay within the intent of the Agreement, and modifications to the compensation provisions that do not exceed the sum total of ten percent (10%) of the total cost of the Agreement.

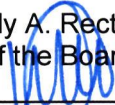
ACTION:


Zachary Hall, ASSISTANT SHERIFF 6/19/2025

MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Spiegel, seconded by Supervisor Medina and duly carried by unanimous vote, IT WAS ORDERED that the above matter is approved as recommended.

Ayes: Medina, Spiegel, Washington, Perez and Gutierrez
Nays: None
Absent: None
Date: June 24, 2025
xc: Sheriff

Kimberly A. Rector
Clerk of the Board
By: 
Deputy

**SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE,
STATE OF CALIFORNIA**

FINANCIAL DATA	Current Fiscal Year:	Next Fiscal Year:	Total Cost:	Ongoing Cost
COST	\$ 0	\$ 96,495	\$ 599,200	\$ 0
NET COUNTY COST	\$ 0	\$ 0	\$ 0	\$ 0
SOURCE OF FUNDS: 100% Sheriff's Budget			Budget Adjustment:	No
			For Fiscal Year:	25/26-31/32

C.E.O. RECOMMENDATION: Approve

BR: 25-089

Prev. Agn. Ref.:

BACKGROUND:

Summary

The PSEC (Public Safety Enterprise Communications) system is the communication system for law enforcement agencies across Riverside County, including the Sheriff's Office and police departments across the County. This system allows these agencies to communicate seamlessly with each other during critical incidents and calls for service. The Riverside County Sheriff's Office (RSO) recently replaced and upgraded the Motorola APX 7000 handheld radios, which are end of life, with Motorola APX NEXT devices that contain Wi-Fi and LTE capabilities to enhance user experience. These devices were deployed across the Patrol division and other specialized areas across the organization.

Motorola's Command Central Aware is a situational awareness software that integrates real time data from the APX Next devices, video feeds, mapping tools and automated workflows into a single platform. Motorola's Command Central Aware will add additional features to the APX NEXT devices that will allow command centers to access and act on critical information such as real time location tracking. With Command Central Aware, PSEC will be able to share the security camera views from the remote sites with dispatch centers in the event of break in for real time information.

Impact on Residents and Businesses

The Riverside Sheriff's Office currently uses Motorola APX NEXT handheld radios for daily patrol communications for calls for service on the PSEC Radio System. Command Central Aware will provide enhanced safety measures for Riverside County first responders by providing real time tracking when responding to critical incidents.

Additional Fiscal Information

Below is the cost summary funded 100% by the RSO budget.

Description:	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	FY30/31	FY31/32	Total
Ongoing Costs:								
Command Central Aware	\$96,495	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$599,200
Total Costs:	\$96,495	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$599,200

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Contract History and Price Reasonableness

RSO's current radio devices were purchased through Motorola and Sheriff's PSEC uses Motorola for multiple PSEC system agreements. Command Central Aware will add enhanced features to these handheld radios to promote first responder safety.

ATTACHMENTS:

1. Motorola Solutions Customer Agreement for Command Central Aware Plus and Software Maintenance between County of Riverside and Motorola Solutions Inc.
2. Sole Source Justification # 25-182

Melissa Curtis

Melissa Curtis, Deputy Director of Purchasing and Fleet

6/3/2025

Rebecca S Cortez

Rebecca S Cortez, Principal Management Analyst

6/19/2025

Amrit Dhillon

Amrit Dhillon

6/4/2025

Aaron Gettis

Aaron Gettis, Chief of Deputy County Counsel

6/9/2025

Motorola Solutions Customer Agreement

This Motorola Solutions Customer Agreement (the “**MCA**”) is entered into between Motorola Solutions, Inc., and affiliated companies, with offices at 500 W. Monroe Street, Suite 4400, Chicago, IL 60661 (“**Motorola**”) and the entity purchasing Products (as defined below) from Motorola (“**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 earlier of (a) the first purchase of a Product from Motorola, and (b) the date of the last signature on the Agreement (the “**Effective Date**”).

1. Agreement.

- 1.1. Scope; Agreement Documents. This MCA governs Customer’s purchase of Products (as defined below) from Motorola. Additional terms and conditions applicable to specific Products are set forth in one or more agreed upon addenda incorporated within this MCA (each an “**Addendum**”, and collectively the “**Addenda**”). This MCA, the applicable Addenda, and Proposal collectively form the Parties’ “**Agreement**”.
- 1.2. Order of Precedence. In interpreting this Agreement and resolving any ambiguities each Addendum will control with respect to conflicting terms in the Agreement, but only as applicable to the Products described in such Addendum. The Proposal will control with respect to conflicting terms in the MCA or any Addenda, but only as applicable to the Products and Services described in the Proposal.

2. Definitions.

“**Authorized Users**” means Customer’s employees and contractors engaged for the purpose of supporting or using the Products and Services on behalf of Customer, and that are not competitors of Motorola, and the entities (if any) specified in a Proposal or otherwise approved by Motorola in writing (email from an authorized Motorola signatory accepted), which may include affiliates or other Customer agencies.

“**Change Order**” means a written amendment to this Agreement after the Effective Date.

“**Communications System**” is a solution that includes at least one radio Product, whether devices, software, or infrastructure, and requires Integration Services to deploy such radio Product at a Customer Site or onto any Customer-Provided Equipment or Equipment provided to Customer.

“**Contract Price**” or “**Fees**” means the charges applicable to the Products, excluding applicable sales or similar taxes and freight charges.

“**Confidential Information**” means any and all non-public information provided by one Party to the other 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 business person would consider non-public and confidential by its nature. With respect to Motorola, Confidential Information will also include Products, and Documentation, as well as any other information relating to the Products.

“**Customer Data**” has the meaning given to it in the DPA.

“**Customer-Provided Equipment**” means components, including equipment and software, not provided by Motorola which may be used with the Products.

“**Data Processing Addendum**” or “**DPA**” means the Motorola [Data Processing Addendum](#) applicable to processing of data, including Customer Data, as updated, supplemented, or superseded from time to time. The DPA is incorporated into and made a part of this Agreement for all purposes pertaining to the contents of the DPA. Where terms or provisions in the Agreement conflict with terms or provisions of the DPA, the terms or provisions of the DPA will control with respect to the contents of the DPA.

“**Documentation**” means the documentation for the Products, or data, that is delivered or made available with the Products 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.

“Equipment” means hardware provided by Motorola.

“Equipment Lease-Purchase Agreement” means the agreement by which Customer finances all or a portion of the Contract Price.

“Feedback” means comments or information, in oral or written form, given to Motorola by Customer or Authorized Users, including end users, in connection with or relating to the Products.

“Integration Services” means the design, deployment, implementation, and integration Services provided by Motorola in order to design, install, set up, configure, and/or integrate the applicable Products as agreed upon by the Parties.

“Licensed Software” means software which is made available to Customer by Motorola (for example software preinstalled on Equipment, accessible via a website provided by Motorola, or software installed on or made available for Customer-Provided Equipment) and is licensed to Customer by Motorola.

“Lifecycle Management Services” or **“LMS”** means upgrade services as set out in the applicable Proposal.

“Maintenance and Support Services” means the break/fix maintenance, technical support, or other Services described in the applicable Proposal.

“Motorola Data” means data owned by Motorola and made available to Customer in connection with the Products;

“Motorola Materials” means proprietary equipment, hardware, content, 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). Products, Motorola Data, Third-Party Data (as defined in the DPA), and Documentation, are considered Motorola Materials.

“Non-Motorola Materials” means collectively, Customer or third-party equipment, software, services, hardware, content, and data that is not provided by Motorola.

“Proposal” means solution descriptions, pricing, equipment lists, statements of work (**“SOW”**), schedules, technical specifications, quotes, order forms, and other documents setting forth the Products to be purchased by Customer and provided by Motorola. The Proposal may also include an Acceptance Test Plan (**“ATP”**); a **“Payment”** Form (Communications System purchase only); or a **“System Acceptance Certificate”** (Communications System only), depending on the Products purchased by Customer.

“Products” or **“Product”** is how the Equipment, Licensed Software and Services being purchased by the Customer is collectively referred to in this Agreement (collectively as **“Products”**, or individually as a **“Product”**).

“Professional Services” are services provided by Motorola to Customer under this Agreement, including Integration Services, the nature and scope of which are more fully described in the Proposal.

“Prohibited Jurisdiction” means any jurisdiction in which the provision of such Products is prohibited under applicable laws or regulations.

“Services” means services, including access to services, as described in the Proposal, and includes Integration Services, Subscription Services, Professional Services, Maintenance & Support Services, and Lifecycle Management Services provided by Motorola.

“Service Completion Date” means the date of Motorola’s completion of the Services described in a Proposal.

“**Service Use Data**” has the meaning given to it in the DPA.

“**Site**” or “**Sites**” means the location where the Integration Services, Lifecycle Management Services, or Maintenance and Support Services will take place.

“**Software-as-a-Service**” or “**SaaS**” means a solution that includes at least one Subscription Service and associated Licensed Software, which may include, as an example, client software or a web page.

“**Software System**” means a solution that includes at least one Licensed Software Product and requires Integration Services to deploy such Licensed Software Product at a Customer Site or onto any Customer-Provided Equipment or Equipment provided by or made available to Customer by Motorola.

“**Subscription**” means a recurring payment for Products, as set out in the Proposal.

“**Subscription Services**” or “**Recurring Services**” means Services, including access to Services, paid for on a subscription basis. Subscription Services includes services available through SaaS Products.

“**Term**” means the term of this MCA which will commence on the Effective Date and continue until six (6) months after the later of (a) the termination, expiration, or discontinuance of Services under the last Proposal in effect, or (b) the expiration of all applicable warranty periods, unless the MCA is earlier terminated as set forth herein.

3. Products and Services.

3.1. **Products.** Motorola will sell (a) Equipment, (b) licenses to Licensed Software, and (c) Services to Customer, to the extent each is set forth in this Agreement. At any time during the Term, Motorola may substitute any Products at no cost to Customer, if the substitute is substantially similar to the Products set forth in this Agreement. All Licensed Software is provided pursuant to the terms of the [Software License Agreement](#).

3.2. Services.

3.2.1. Motorola will provide Services, to the extent set forth in this Agreement.

3.2.2. [Integration Services; Maintenance and Support Services](#). Motorola will provide (a) Integration Services at the applicable Sites, agreed upon by the Parties, or (b) Maintenance and Support Services or Lifecycle Management Services, each as further described in the applicable SOW. Terms applicable to Maintenance, Support and Lifecycle Management can be found in the [Maintenance, Support and Lifecycle Management Addendum](#).

3.2.3. [Service Proposals](#). The Fees for Services will be set forth in Motorola’s Proposal. A Customer point of contact may be set forth in the applicable SOW for the Services.

3.2.4. [Service Completion](#). Services described in a Proposal will be deemed complete upon the Service Completion Date, or as Services expire, or are renewed or terminated.

3.2.5. Professional Services

3.2.5.1. [Additional Service Terms](#). If Customer is purchasing Professional Services to evaluate or assess networks, systems or operations; network security assessment or network monitoring; software application development Services; or transport connectivity services, [Additional Services Terms](#) apply.

3.3. [Additional Product Terms](#). If the Products include one of the following Products or Product types, additional terms apply as found in the below links:

[Mobile Video Products, such as LPR cameras, bodycams, or vehicle cameras, and related software](#)
[Drone related Products](#)
[Comparison Manager](#)
[Data licensed from Motorola](#)

- 3.4. Non-Preclusion.** If, in connection with the Products provided under this Agreement, Motorola performs assessments of its own, or related, products or makes recommendations, including a recommendation to purchase other products, nothing in this Agreement precludes such efforts nor precludes Motorola from participating in a future competitive bidding process or otherwise offering or selling the recommended products to Customer. Customer represents that this paragraph does not violate its procurement standards or other laws, regulations, or policies.
- 3.5. Customer Obligations.** Customer represents that information Customer provides to Motorola in connection with receipt of Products are accurate and complete in all material respects. If any assumptions in the Proposals 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.
- 3.6. Documentation.** Products may be delivered with Documentation. Documentation is and will be owned by Motorola, unless otherwise expressly stated in a Proposal 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 Products.
- 3.7. Motorola Tools and Equipment.** As part of delivering the Products, Motorola may provide certain tools, equipment, models, and other materials of its own. Such tools and equipment will remain the sole property of Motorola unless they are to be purchased by Customer as Products and are explicitly listed on the Proposal. The tools and equipment may be held by Customer for Motorola's use without charge and may be removed from Customer's premises by Motorola at any time without restriction. Customer will safeguard all tools and equipment while in its custody or control, and be liable for any loss or damage. Upon the expiration or earlier termination of this Agreement, Customer, at its expense, will return to Motorola all such tools and equipment in its possession or control.
- 3.8. Authorized Users.** 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 Products.
- 3.9. Export Control.** Customer, its employees, and any other Authorized Users will not access or use the Products in any Prohibited Jurisdiction, and Customer will not provide access to the Products 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 Products 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.
- 3.10. Change Orders.** Unless a different change control process is agreed upon in writing by the Parties, a Party may request changes to an Addendum or a Proposal by submitting a Change Order to the other Party. If a requested change causes an increase or decrease in the Products, the Parties by means of the Change Order will make appropriate adjustments to the Fees, project schedule, or other matters. Change Orders are effective and binding on the Parties only upon execution of the Change Order by an authorized representative of both Parties.

4. Term and Termination.

- 4.1. Term.** The applicable Addendum or Proposal will set forth the Term for the Products governed thereby.
- 4.1.1. Subscription Terms.** Unless otherwise specified in the Proposal, if the Products are purchased as a Subscription, the Subscription commences upon delivery of, or Customer having access to, the first applicable Product ordered under this Agreement and will continue for a twelve (12) month period or such

other period identified in a Proposal (the “**Initial Subscription Period**”) and, unless otherwise stated in the Proposal, will automatically renew for additional twelve (12) month periods (each, a “**Renewal Subscription Year**”), unless either Party notifies the other 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 by notifying Customer of the proposed increase no later than thirty (30) days prior to commencement of the Renewal Subscription Year.

- 4.2. Termination. Either Party may terminate the Agreement or the applicable Addendum or Proposal 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. Each Addendum and Proposal may be separately terminable as set forth therein.
- 4.3. Termination for Non-Appropriation. In the event any identified funding is not appropriated or becomes unavailable, the Customer reserves the right to terminate this Agreement for non-appropriation upon thirty (30) days’ advance written notice to Motorola. In the event of such termination, Motorola shall be entitled to compensation for all conforming Products delivered or performed prior to the date of termination.
- 4.4. Suspension of Services. Motorola may promptly terminate or suspend any Products under a Proposal if Motorola determines: (a) the related Product license has expired or has terminated for any reason; (b) the applicable Product 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.
- 4.5. Wind Down of Subscription. In addition to the termination rights in this Agreement, Motorola may terminate any Subscription Term, in whole or in part, in the event Motorola plans to cease offering the applicable Licensed Software or Subscription Services to customers.
- 4.6. Effect of Termination or Expiration. Upon termination for any reason or expiration of this Agreement, an Addendum, or a Proposal, Customer and the Authorized Users will return or destroy (at Motorola’s option) all Motorola Materials and Motorola’s Confidential Information in their possession or control and, as applicable, provide proof of such destruction, except that Equipment purchased by Customer should not be returned. 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 agrees to pay Motorola for Products already delivered or performed. 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.
- 4.7. Equipment. In the event that Customer purchases any Product at a price below the published list price for such Product in connection with Customer entering into a fixed- or minimum required-term agreement for Products, and Customer or Motorola terminates the Agreement prior to the expiration of such fixed- or minimum required-term, then Motorola will have the right to invoice Customer for, and Customer will pay, the amount of the discount to the published list price for the Product or such other amount set forth in writing. This Section will not limit any other remedies Motorola may have with respect to an early termination.

5. Payment, Invoicing, Delivery and Risk of Loss

- 5.1. The Contract Price of \$599,200.00, excluding taxes, is fully committed and identified, including all subsequent years of any contracted Services. The Customer will pay all invoices as received from Motorola subject to the terms of this Agreement and any changes in scope will be subject to the change order process as described in this Agreement.

Motorola acknowledges the Customer may require the issuance(s) of a purchase order or notice to proceed as part of the Customer’s procurement process. However, Customer agrees that the issuance or non-issuance of a purchase order or notice to proceed does not preclude the Customer from its contractual obligations as defined in this Agreement.

- 5.2. Fees. Fees and charges applicable to the Products will be as set forth in the applicable Proposal. Changes in the scope of Products described in a Proposal that require an adjustment to the Fees will be set forth in the applicable pricing schedule. The Fees for any Products exclude expenses associated with unusual and costly Site access requirements (e.g., if Site access requires a helicopter or other equipment), tariffs, fluctuations in the costs of energy, raw materials, and fuel. Motorola reserves the right to equitably adjust the Fees for these expenses upon written notice to Customer. Customer will reimburse Motorola for expenses reasonably incurred by Motorola in connection with the Products. The annual Subscription Fee for Products may include certain one-time Fees, such as start-up fees, license fees, or other fees set forth in a Proposal. Motorola may suspend Licensed Software and any Subscription Services if Customer fails to make any payments within thirty (30) days of invoice due date when due.
- 5.3. Taxes. 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 a Proposal. 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. Customer will be solely responsible for reporting the Products for personal property tax purposes, and Motorola will be solely responsible for reporting taxes on its income and net worth.
- 5.4. Invoicing. Motorola will invoice Customer as described in this Agreement and Customer will pay all invoices within thirty (30) days of the invoice date or as otherwise specified in writing. In the event Customer finances the purchase of the Motorola Products contemplated herein via Motorola Solutions Credit Corporation ("MSCC"), invoices for such purchase will be paid via the disbursement of the financing proceeds pursuant to the Equipment Lease - Purchase Agreement executed between the parties and the payment schedule enclosed therein shall control payment of the related invoices. 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 Section 5.6. Customer acknowledges and agrees that a purchase order or other notice to proceed is not required for payment for Products.
- 5.5. Payment. Customer will pay invoices for the Products provided under this Agreement in accordance with the invoice payment terms set forth in Section 5.4. Generally, invoices are issued after shipment of Equipment or upon Motorola's delivery of Licensed Software, Customer access to SaaS, or upon System Completion Date of a Software System, as applicable, but if a specific invoicing or payment schedule is set forth in the Agreement, such schedule will determine the invoicing cadence.
- Motorola will have the right to suspend future deliveries of Products if Customer fails to make any payments when due.
- 5.6. Inflation Adjustment. For multi-year agreements, at the end of the first year of the Agreement and each year thereafter, a CPI percentage change calculation shall be performed using the U.S. Department of Labor, Consumer Price Index, all Items, Unadjusted Urban Areas (CPI-U). Should the annual inflation rate increase greater than 3% during the previous year, Motorola shall have the right to increase all future maintenance prices by the CPI increase amount exceeding 3%. All items, not seasonally adjusted shall be used as the measure of CPI for this price adjustment. Measurement will take place once the annual average for the new year has been posted by the Bureau of Labor Statistics. For purposes of illustration, if in year 5 the CPI reported an increase of 8%, Motorola may increase the Year 6 price by 5% (8%-3% base).
- 5.7. Due to significant market and tariff volatility, as well as fluctuations in the cost of energy and raw materials including, but not limited to, steel, copper, finished wood, and concrete, Motorola Solutions reserves the right to equitably adjust the contract price, completion schedule, and/or contract requirements. Additionally, Motorola Solutions reserves the right to apply a fuel surcharge to quoted freight rates based on the prevailing diesel cost at the time of shipment.
- 5.8. INVOICING AND SHIPPING ADDRESSES. Invoices will be sent to the Customer at the following address:

Name:PSEC
 Address:7195 Alessandro Blvd Riverside Ca 92506
 Phone: 951-955-2727

E-INVOICE. To receive invoices via email:

Customer Account Number:1011803021
 Customer Accounts Payable Email:psecaccounting@riversidesheriff.org
 Customer CC (optional) Email:_____

The address which is the ultimate destination where the Equipment will be delivered to Customer is:

Name:_____n/a_____

Address:_____

The Equipment will be shipped to the Customer at the following address (insert if this information is known):

Name:_____n/a_____

Address:_____

Phone:_____

Customer may change this information by giving written notice to Motorola.

- 5.9. Delivery, Title and Risk of Loss. Motorola will provide to Customer the Products set forth in a Proposal, in accordance with the terms of the Agreement. Motorola will, using commercially reasonable practices, pack the ordered Equipment and ship such Equipment to the Customer address set forth in **Section 5.6** or otherwise provided by Customer in writing, using a carrier selected by Motorola.

Notwithstanding the foregoing and unless otherwise stated in a Equipment Lease - Purchase Agreement, delivery of Equipment (and any incorporated Licensed Software) will occur, and title and risk of loss for the Equipment will pass to Customer, upon shipment by Motorola in accordance with ExWorks, Motorola's premises (Incoterms 2020). Customer will pay all shipping costs, taxes, and other charges applicable to the shipment and import or export of the Products and Services, as applicable, and Customer will be responsible for reporting the Products for personal property tax purposes.

Delivery of Licensed Software for installation on Equipment or Customer-Provided Equipment will occur upon the earlier of (a) electronic delivery of the Licensed Software by Motorola, or (b) the date Motorola otherwise makes the Licensed Software available for download or use by Customer. If agreed upon in a Proposal, Motorola will also provide Services related to such Products. Title to Licensed Software will not pass to Customer at any time. Delivery of SaaS Products will occur when the Services are made available to Customer.

- 5.10. Delays. Any shipping dates set forth in a Proposal are approximate, and while Motorola will make reasonable efforts to ship Products by any such estimated shipping date, Motorola will not be liable for any delay or related damages to Customer. Time for delivery will not be of the essence, and delays will not constitute grounds for cancellation, penalties, termination, or a refund.
- 5.11. Future Regulatory Requirements. The Parties acknowledge and agree that certain Products (for example, cyber services) are in evolving technological areas and therefore, laws and regulations regarding Products may change. Changes to existing Products required to achieve regulatory compliance may be available for an additional fee. Any required changes may also impact the price for Products.
- 5.12. Resale of Equipment. Equipment may contain embedded Licensed Software. If Customer desires to sell its used Equipment to a third party, Customer must first receive prior written authorization from Motorola, which will not be unreasonably denied, and obtain written acceptance of the applicable Licensed Software license terms, including the obligation to pay relevant license fees, from such third party. Customer will take appropriate security measures when disposing of Equipment, including the deletion of all data stored in the Equipment.

6. Sites; Customer-Provided Equipment; Non-Motorola Materials.

- 6.1. Access to Sites. Customer will be responsible for providing all necessary permits, licenses, and other approvals necessary for the performance, installation and use of the Products at each applicable Site, including for Motorola to perform its obligations hereunder, and for facilitating Motorola's access to the Sites. No waivers of liability will be imposed on Motorola or its subcontractors by Customer or others at Customer facilities or other Sites, but if and to the extent any such waivers are imposed, the Parties agree such waivers are void.
- 6.2. Site Conditions. Customer will ensure that (a) all Sites are safe and secure, (b) Site conditions meet all applicable industry and legal standards (including standards promulgated by OSHA or other governmental or regulatory bodies), (c) to the extent applicable, Sites have adequate physical space, air conditioning, and other environmental conditions, electrical power outlets, distribution, equipment, connections, and telephone or other communication lines (including modem access and interfacing networking capabilities), and (d) Sites are suitable for the installation, use, and maintenance of the Products. This Agreement is predicated upon normal soil conditions as defined by the version of E.I.A. standard RS-222 in effect on the Effective Date.
- 6.3. Site Issues. Upon its request, which will not be unreasonably denied, Motorola will have the right to inspect the Sites and advise Customer of any deficiencies or non-conformities with the requirements of this **Section 6 – Sites; Customer-Provided Equipment; Non-Motorola Materials**. If Motorola or Customer identifies any deficiencies or non-conformities, Customer will promptly remediate such issues or the Parties will select a replacement Site. If a Party determines that a Site identified in a Proposal is not acceptable or desired, the Parties will cooperate to investigate the conditions and select a replacement Site or otherwise adjust the installation plans and specifications as necessary. A change in Site or adjustment to the installation plans and specifications may cause a change in the Fees or performance schedule under the applicable Proposal.
- 6.4. 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 Products 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 Products under this Agreement, and Customer acknowledges that any such events may cause a change in the Fees or performance schedule under the applicable Proposal.
- 6.5. Non-Motorola Materials. In certain instances, Customer may be permitted to access, use, or integrate Non-Motorola Materials with or through the Products. If Customer accesses, uses, or integrates any Non-Motorola Materials with the Products, Customer will first obtain all necessary rights and licenses to permit Customer's and its Authorized Users' use of the Non-Motorola Materials in connection with the Products. Customer will also obtain the necessary rights for Motorola to use such Non-Motorola Materials in connection with providing the Products, including the right for Motorola to access, store, and process such Non-Motorola Materials (e.g., in connection with SaaS Products), and to otherwise enable interoperation with the Products. Customer represents and warrants that it will obtain the foregoing rights and licenses prior to accessing, using, or integrating the applicable Non-Motorola Materials with the Products, and that Customer and its Authorized Users will comply with any terms and conditions applicable to such Non-Motorola Materials. If any Non-Motorola Materials requires access to Customer Data, Customer hereby authorizes Motorola to allow the provider of such Non-Motorola Materials to access Customer Data, in connection with the interoperation of such Non-Motorola Materials with the Products.
- 6.6. Customer acknowledges and agrees that Motorola is not responsible for, and makes no representations or warranties with respect to, the Non-Motorola Materials (including any disclosure, modification, or deletion of Customer Data resulting from use of Non-Motorola Materials or failure to properly interoperate with the Products). If Customer receives notice that any Non-Motorola Materials must be removed, modified, or disabled within the Products, Customer will promptly do so. Motorola will have the right to disable or remove Non-Motorola Materials if Motorola believes a violation of law, third-party rights, or Motorola's policies is likely to occur, or if such Non-Motorola Materials poses or may pose a security or other risk or adverse

impact to the Products, Motorola, Motorola's systems, or any third party (including other Motorola customers).

- 6.7. Motorola may provide certain Non-Motorola Materials as an authorized sales representative of a third party as set out in a Proposal. As an authorized sales representative, the third party's [terms and conditions](#) will apply to any such sales. Any orders for such Non-Motorola Materials will be fulfilled by the third party.
- 6.8. End User Licenses. Notwithstanding any provision to the contrary in the Agreement, certain Non-Motorola Materials 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 Products. Customer will comply, and ensure its Authorized Users comply, with any such additional terms applicable to third-party equipment or software. Certain [third party flow-down terms](#) applicable to Motorola Products may apply.
- 6.9. Prohibited Use. Customer will not integrate or use, or permit a third party or an Authorized User to integrate or use, any Non-Motorola Materials with or in connection with a Software System or other Licensed Software provided by Motorola under this Agreement, without the express written permission of Motorola.
- 6.10. API and Client Support. Motorola will use reasonable efforts to maintain its Application Programming Interfaces (APIs) for each Software System, understanding that APIs will evolve. Motorola will support each API version for 6 months after introduction but may discontinue support with reasonable notice or without notice if a security risk is present. For Licensed Software requiring a local client installation, Customer is responsible for installing the current version. Motorola will support each client version for 45 days after its release but may update the client at any time, and does not guarantee support for prior client versions.

7. Representations and Warranties.

- 7.1. Mutual Representations and Warranties. Each Party represents and warrants to the other Party that (a) it has the right to enter into, and execute, the Agreement and perform its obligations hereunder, and (b) the Agreement will be binding on such Party.
- 7.2. System Warranty. Subject to the disclaimers and exclusions below, Motorola represents and warrants that, on the date of System Acceptance (for Communications Systems), System Completion Date (for Software Systems), or delivery, as applicable (a) the Communications System will perform in accordance with the descriptions in the applicable Proposal in all material respects, (b) the Software System will perform in accordance with the descriptions in the applicable Proposals in all material respects, and (c) if Customer has purchased any Licensed Software (but, for clarity, excluding SaaS Products) as part of such Communications System or Software System, the warranty period applicable to such Licensed Software will continue for a period of one (1) year commencing upon System Acceptance, System Completion, or date the Licensed Software is delivered (the "**Warranty Period**").
- 7.3. Communications Systems. During the Warranty Period, in addition to warranty services, Motorola will provide Maintenance and Support Services for the Equipment and support for the Motorola Licensed Software in Communication Systems pursuant to the applicable maintenance and support Proposal. Support for the Licensed Software will be in accordance with Motorola's established [Software Support Policy](#) ("SwSP"). If Customer wishes to purchase (a) additional Maintenance and Support Services during the Warranty Period; or (b) continue or expand maintenance, software support, installation, and/or Motorola's LMS after the Warranty Period, Motorola will provide the description of and pricing for such services in a separate proposal document and such terms will be agreed upon in a Proposal. Unless otherwise agreed by the Parties in writing, the terms and conditions of the MSLMA referenced in Section 3.2.2 will govern the provision of such Services.
- 7.4. SaaS. SaaS Products do not qualify for the System Warranty above.
- 7.5. Motorola Warranties - Services. Subject to the disclaimers and exclusions below, Motorola represents and warrants that (a) Services will be provided in a good and workmanlike manner and will conform in all material respects to the descriptions in the applicable Proposal; and (b) for a period of ninety (90) days commencing upon the Service Completion Date for one-time Services, the Services will be free of material defects in

materials and workmanship. Other than as set forth in subsection (a) above, recurring Services are not warranted but rather will be subject to the requirements of the applicable Addendum or Proposal.

- 7.6. Motorola Warranties - Equipment. Subject to the disclaimers and exclusions set forth below, (a) for a period of one (1) year commencing upon the delivery of Motorola-manufactured Equipment under **Section 5.7 – Delivery, Title and Risk of Loss**, Motorola represents and warrants that such Motorola-manufactured Equipment, under normal use, will be free from material defects in materials and workmanship; and (b) the warranties applicable to Motorola-manufactured Equipment set forth in herein shall be applicable to all radio Equipment purchased hereunder whether or not such Equipment was manufactured by Motorola.
- 7.7. Warranty Claims; Remedies. To assert a warranty claim, Customer must notify Motorola in writing of the claim prior to the expiration of any warranty period set forth in this Agreement. Unless a different remedy is otherwise expressly set forth herein, upon receipt of such claim, Motorola will investigate the claim and use commercially reasonable efforts to repair or replace any confirmed materially non-conforming Product or re-perform any non-conforming Service, at its option. Such remedies are Customer's sole and exclusive remedies for Motorola's breach of a warranty. Motorola's warranties are extended by Motorola to Customer only, and are not assignable or transferable.
- 7.8. Pass-Through Warranties. Notwithstanding any provision of this Agreement to the contrary, Motorola will have no liability for third-party software or hardware provided by Motorola; provided, however, that to the extent offered by third-party providers of software or hardware and to the extent permitted by law, Motorola will pass through express warranties provided by such third parties.
- 7.9. WARRANTY DISCLAIMER. EXCEPT FOR THE EXPRESS AND PASS THROUGH WARRANTIES IN THIS AGREEMENT, PRODUCTS AND SERVICES PURCHASED HEREUNDER ARE PROVIDED "AS IS" AND WITH ALL FAULTS. WARRANTIES SET FORTH IN THE AGREEMENT ARE THE COMPLETE WARRANTIES FOR THE PRODUCTS AND SERVICES AND MOTOROLA DISCLAIMS ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND QUALITY. MOTOROLA DOES NOT REPRESENT OR WARRANT THAT USE OF THE PRODUCTS AND SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR FREE OF SECURITY VULNERABILITIES, OR THAT THEY WILL MEET CUSTOMER'S PARTICULAR REQUIREMENTS.
- 7.10. ADDITIONAL WARRANTY EXCLUSIONS. NOTWITHSTANDING ANY PROVISION OF THE AGREEMENT TO THE CONTRARY, MOTOROLA WILL HAVE NO LIABILITY FOR (A) DEFECTS IN OR DAMAGE TO PRODUCTS RESULTING FROM USE OTHER THAN IN THE NORMAL AUTHORIZED MANNER, OR FROM ACCIDENT, LIQUIDS, OR NEGLIGENCE; (B) TESTING, MAINTENANCE, REPAIR, INSTALLATION, OR MODIFICATION BY PARTIES OTHER THAN MOTOROLA; (C) CUSTOMER'S OR ANY AUTHORIZED USER'S FAILURE TO COMPLY WITH INDUSTRY AND OSHA OR OTHER LEGAL STANDARDS; (D) DAMAGE TO RADIO ANTENNAS, UNLESS CAUSED BY DEFECTS IN MATERIAL OR WORKMANSHIP; (E) EQUIPMENT WITH NO SERIAL NUMBER; (F) BATTERIES OR CONSUMABLES; (G) FREIGHT COSTS FOR SHIPMENT TO REPAIR DEPOTS; (H) COSMETIC DAMAGE THAT DOES NOT AFFECT OPERATION; (I) NORMAL WEAR AND TEAR; (J) ISSUES OR OBSOLESCENCE OF LICENSED SOFTWARE DUE TO CHANGES IN CUSTOMER OR AUTHORIZED USER REQUIREMENTS, EQUIPMENT, OR SYSTEMS; (K) TRACKING AND LOCATION-BASED SERVICES; OR (L) BETA SERVICES.

8. Indemnification.

- 8.1. General Indemnity. Motorola will defend, indemnify, and hold Customer harmless from and against any and all damages, losses, liabilities, and expenses (including reasonable fees and expenses of attorneys) arising from any actual third-party claim, demand, action, or proceeding ("Claim") for personal injury, death, or direct damage to tangible property to the extent caused by Motorola's negligence, gross negligence or willful misconduct while performing its duties under this Agreement, except to the extent the claim arises from Customer's negligence or willful misconduct. Motorola's duties under this **Section 8.1 – General Indemnity** are conditioned upon: (a) Customer promptly notifying Motorola in writing of the Claim; (b) Motorola having sole control of the defense of the suit and all negotiations for its settlement or compromise to the extent

allowed by applicable law; and (c) Customer cooperating with Motorola and, if requested by Motorola, providing reasonable assistance in the defense of the Claim.

- 8.2. Intellectual Property Infringement.** Motorola will defend Customer against any third-party claim alleging that a Motorola-developed or manufactured Product (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 8.2 – 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.
- 8.2.1.** 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 (i) a prorated refund of any amounts pre-paid for the Infringing Product (if the Infringing Product is Licensed Software) or (ii) a credit for the Infringing Product, less a reasonable charge for depreciation (if the Infringing Product is Equipment, including Equipment with embedded Licensed Software).
- 8.2.2.** 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 Materials, or third-party equipment, hardware, software, data, or other third-party materials; (b) the combination of the Product with any products or materials not provided by Motorola; (c) a Product designed, modified, or manufactured in accordance with Customer’s designs, specifications, guidelines or instructions; (d) a modification of the Product by a party other than Motorola; (e) use of the Product in a manner for which the Product 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 Product 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.
- 8.2.3.** This **Section 8.2 – Intellectual Property Infringement** provides Customer’s sole and exclusive remedies and Motorola’s entire liability in the event of an Infringement Claim.
- 8.3. Customer Indemnity.** To the extent allowed by applicable law, Customer will defend, indemnify, and hold Motorola and its subcontractors, 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 Materials, including any claim, demand, action, or proceeding alleging that any such equipment, data, or materials (or the integration or use thereof with the Products) 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 Products; (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 Materials 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.

9. Limitation of Liability.

- 9.1.** EXCEPT FOR PERSONAL INJURY OR DEATH, THE TOTAL AGGREGATE LIABILITY OF MOTOROLA, ITS AFFILIATES, AND ITS AND THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES,

SUBCONTRACTORS, AGENTS, SUCCESSORS, AND ASSIGNS (COLLECTIVELY, 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 FEES, OR PORTION OF FEES, RELATED TO THE PRODUCT UNDER WHICH THE CLAIM AROSE. WITH RESPECT TO ANY RECURRING SERVICES, THE MOTOROLA PARTIES' TOTAL AGGREGATE LIABILITY FOR ALL CLAIMS RELATED TO SUCH RECURRING SERVICES WILL NOT EXCEED THE TOTAL FEES PAID FOR THE APPLICABLE PRODUCT DURING THE CONSECUTIVE TWELVE (12) MONTH PERIOD IMMEDIATELY PRECEDING THE EVENT FROM WHICH THE FIRST CLAIM AROSE. EXCEPT FOR PERSONAL INJURY OR DEATH, 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.

9.2.

EXCLUSIONS FROM LIABILITY. NOTWITHSTANDING ANY OTHER PROVISION OF THIS 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 PRODUCTS; (B) CUSTOMER-PROVIDED EQUIPMENT OR SITES; NON-MOTOROLA MATERIALS; THIRD-PARTY EQUIPMENT, HARDWARE, SOFTWARE, DATA, OR CONTENT; OR UNKNOWN OR UNAUTHORIZED COMBINATION OF PRODUCTS AND SERVICES; (C) LOSS OF DATA, HACKING, RANSOMWARE, THIRD-PARTY ATTACKS OR DEMANDS; (D) MODIFICATION OF PRODUCTS NOT AUTHORIZED BY MOTOROLA; (E) RECOMMENDATIONS PROVIDED IN CONNECTION WITH THE PRODUCTS PROVIDED UNDER THIS AGREEMENT; (F) DATA RECOVERY SERVICES OR DATABASE MODIFICATIONS; OR (G) CUSTOMERS OR ANY AUTHORIZED USERS' BREACH OF THIS AGREEMENT OR MISUSE OF THE PRODUCTS.

IN ADDITION TO THE FOREGOING EXCLUSIONS FROM DAMAGES, AND NOTWITHSTANDING ANY PROVISION OF THE AGREEMENT TO THE CONTRARY, MOTOROLA WILL HAVE NO LIABILITY FOR (A) INTERRUPTION OR FAILURE OF CONNECTIVITY, VULNERABILITIES, OR SECURITY EVENTS; (B) DISRUPTION OF OR DAMAGE TO CUSTOMERS' OR THIRD PARTIES' SYSTEMS, EQUIPMENT, OR DATA, INCLUDING DENIAL OF ACCESS TO USERS, OR SHUTDOWN OF SYSTEMS CAUSED BY INTRUSION DETECTION SOFTWARE OR HARDWARE; (C) AVAILABILITY OR ACCURACY OF ANY DATA AVAILABLE THROUGH SOFTWARE-AS-A-SERVICE, OR INTERPRETATION, USE, OR MISUSE THEREOF; (D) TRACKING AND LOCATION-BASED SERVICES; OR (E) BETA SERVICES.

9.3. Statute of Limitations. Customer may not bring any claims against a Motorola Party in connection with this Agreement or the Products and Services more than one (1) year after the date of accrual of the cause of action.

10.

Confidentiality.

10.1. Confidential Information. Customer and Motorola agree that, subject to any applicable freedom of information or public records legislation, Motorola's Confidentiality Terms apply to information shared between the Parties.

11.

Proprietary Rights; Data; Feedback.

11.1. Motorola Materials. Customer acknowledges that Motorola may use or provide Customer with access to "Motorola Materials". Except when Motorola has expressly transferred title or other interest to Customer in writing, 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).

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 Products and Services or other Motorola Materials, or permit any third party to do so.

- 11.2. 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 (as defined in the DPA) and use the Customer Data as set forth in the [DPA](#).
- 11.3. Feedback.** 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.
- 11.4. Improvements; Products and Services.** The Parties agree that, notwithstanding any provision of this 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.

12. Acceptance

- 12.1. Communications System Acceptance.** Unless further defined in the applicable Proposal or Statement of Work, System Acceptance for a Communications System occurs upon successful completion of Acceptance Tests as detailed in the Acceptance Test Plan. Motorola will provide ten days' notice before testing begins, and upon successful completion, both parties will sign an acceptance certificate. If the plan includes tests for subsystems or phases, acceptance occurs upon successful completion of those tests and separate certificates will be issued. If Customer believes the system has failed, they must provide a detailed written notice within thirty days; otherwise, System Acceptance is deemed to have occurred. Minor, non-material issues will not delay acceptance but will be addressed per a mutually agreed schedule. Customer use of the system before System Acceptance requires Motorola's written authorization and transfers responsibility for system operation to the Customer. Software System Completion is defined by Customer's Beneficial Use of each Product within the system, with Beneficial Use deemed to occur thirty days after functional demonstration if not otherwise defined in the Proposal.

13. Force Majeure; Delays Caused by Customer.

- 13.1. Force Majeure.** 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.
- 13.2. Delays Caused by Customer.** Motorola's performance of the Products 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 Proposal). In the event of a delay under this **Section 13.2 – 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).

14. Disputes. The Parties will use the following procedure to resolve any disputes relating to or arising out of this Agreement (each, a "Dispute"):

- 14.1. Governing Law.** 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) or a state government or state agency or local municipality within the United States, 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 Products 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.
- 14.2. Negotiation; Mediation.** The Parties will attempt to timely resolve the Dispute promptly through good faith negotiations. Either Party may initiate dispute resolution procedures by sending a notice of Dispute ("Notice of Dispute") 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. Unless otherwise agreed in writing, all in person meetings under this **Section 14.2 – 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 must be decided by a court of competent jurisdiction, in accordance with **Section 14.3 – Litigation, Venue, Jurisdiction** below.
- 14.3. Litigation, Venue, Jurisdiction.** 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, or in the case the Customer is the United States, a state agency, or local municipality, then the appropriate court in the State in which the Products and Services are provided. Each Party expressly consents to the exclusive jurisdiction of such courts for resolution of any Dispute and to enforce the outcome of any mediation.

15. General.

- 15.1. Compliance with Laws.** 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 Products complies with law (including privacy laws), and Customer will obtain any FCC, FAA, and other licenses or authorizations (including licenses or authorizations required by foreign regulatory bodies) required for its and its Authorized Users' use of the Products. Motorola may, at its discretion, cease providing or otherwise modify Products (or any terms related thereto in an Addendum or Proposal), in order to comply with any changes in applicable law.
- 15.2. Audit; Monitoring.** Motorola will have the right to monitor and audit use of the Products, including an audit of total user licenses credentialed by Customer for any Licensed Software or SaaS Products, 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 any 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. In the event Motorola determines that Customer's usage of the Licensed Software or SaaS Product exceeded the number of licenses purchased by Customer at a given time, 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 the Agreement.
- 15.3. Assignment and Subcontracting.** 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. Motorola may subcontract any of the work, but subcontracting will not relieve Motorola of its duties under this Agreement.

- 15.4. Waiver.** 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.
- 15.5. Severability.** 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.
- 15.6. Independent Contractors.** 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.
- 15.7. Third-Party Beneficiaries.** 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 software Products will be a direct and intended third-party beneficiary of this Agreement.
- 15.8. Interpretation.** 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.
- 15.9. Notices.** 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.
- 15.10. Cumulative Remedies.** 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.
- 15.11. Survival.** The following provisions will survive the expiration or termination of this Agreement for any reason: Section 3.5 – Customer Obligations; Section 4.6 – Effect of Termination or Expiration; Section 5 – Payment and Invoicing; Section 7.9 – Warranty Disclaimer; Section 7.10 - Additional Warranty Exclusions; Section 8.3 – Customer Indemnity; Section 9 – Limitation of Liability; Section 10 – Confidentiality; Section 11 – Proprietary Rights; Data; Feedback; Section 13 – Force Majeure; Delays Caused by Customer; Section 14 – Disputes; and Section 15 – General.
- 15.12. Entire Agreement.** This Agreement, including all Addenda, and Proposals, 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 Solutions, Inc.

By: [Signature]

Name: Larsen Grabenkort

Title: Area Sales Manager

Date: Jun 4, 2025

Customer: County of Riverside

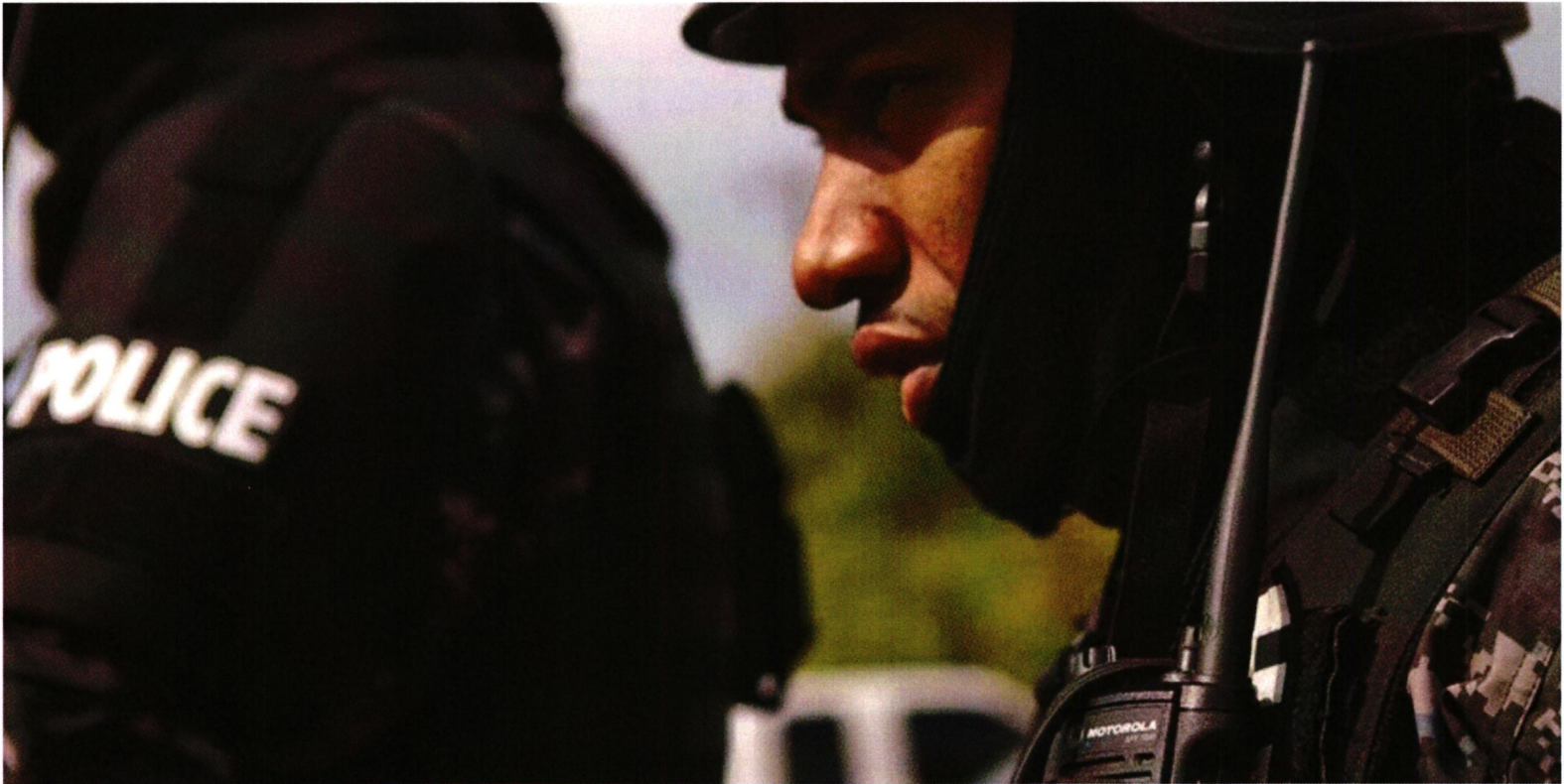
By: [Signature]

Name: V. Manuel Perez

Title: Chair of the Board of Supervisors

Date: JUN 24 2025

ATTEST:
Kimberly Rector
Clerk of the Board
By: [Signature] **DEPUTY**
APPROVED AS TO FORM:
Minh C. Tran
County Counsel
By: [Signature]
Amrit P. Dhillon
Deputy County Counsel



RIVERSIDE COUNTY SHERIFF DEPT

Riverside County Sheriff Aware Plus - Firm

03/25/2025

04/29/2025

RIVERSIDE COUNTY SHERIFF DEPT
7195 ALESSANDRO BLVD
INFORMATION TECH PSEC
RIVERSIDE, CA 92506

RE: Motorola Quote for Riverside County Sheriff Aware Plus - Firm

Dear Ms Byrd ,

Motorola Solutions is pleased to present RIVERSIDE COUNTY SHERIFF DEPT with this quote for quality communications equipment and services. The development of this quote provided us the opportunity to evaluate your requirements and propose a solution to best fulfill your communications needs.

This quote includes this cover letter and is subject to the terms and conditions of the enclosed Motorola Solutions Customer Agreement ("MCA"). RIVERSIDE COUNTY SHERIFF DEPT may accept the quote by delivering to Motorola a signed copy of the MCA. Our goal is to provide RIVERSIDE COUNTY SHERIFF DEPT with the best products and services available in the communications industry. Please direct any questions to Jen Curtiss at jennifer.curtiss@motorolasolutions.com. This quote is valid until 6/23/2025.

We thank you for the opportunity to provide you with premier communications and look forward to your review and feedback regarding this quote.

Sincerely,



Larsen Grabenkort
Sr, Manager Software Sales

Billing Address:
RIVERSIDE COUNTY SHERIFF
DEPT
7195 ALESSANDRO BLVD
INFORMATION TECH PSEC
RIVERSIDE, CA 92506
US

Quote Date:03/25/2025
Expiration Date:06/23/2025
Quote Created By:
Saeed Salimian
saeed.salimian@
motorolasolutions.com

End Customer:
RIVERSIDE COUNTY SHERIFF DEPT

Pricing: 18105 - LA COUNTY , CA MA-
IS-2240228

Summary:

Any sales transaction resulting from Motorola's quote is based on and subject to the enclosed Motorola Solutions Customer Agreement (the "Sourcewell MCA") in accordance with Sourcewell Contract 051321-MOT.

Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
	CommandCentral Aware						
1	PSV00S04081A	INTEGRATION: APXNEXT	1		\$0.00	\$0.00	\$0.00
2	PSV00S04080A	INTEGRATION: ALTA (AVA)	1		\$0.00	\$0.00	\$0.00
3	SSV00S01450B	LEARNER LXP SUBSCRIPTION	100	7 YEAR	\$0.00	\$0.00	\$0.00
4	SSV00S04249A	AWARE VIDEODEVICES	2500	7 YEAR	\$0.00	\$0.00	\$0.00
5	SSV00S04248A	SOFTWARE,AWARE LOCATION DEVICES	2500	7 YEAR	\$0.00	\$0.00	\$0.00
6	PSV00S04009A	CC AWARE 4 HOURS VIRTUAL TRAINING	1		\$0.00	\$0.00	\$0.00
7	SSV00S04179A	AWARE STANDARD	1	7 YEAR	\$599,200.00	\$586,489.21	\$586,489.21
8	ISV00S01852A	AWARE DELIVERY SERVICE BASE	1		\$9,825.33	\$9,825.33	\$9,825.33
9	ISV00S02927A	CONSULTING SERVICES: AWARE	1		\$0.00	\$0.00	\$0.00
10	ISV00S03203A	DELIVERY SERVICE COST OF COMPLIANCE / ADDER	1		\$2,948.00	\$2,885.46	\$2,885.46
11	PSV00S04085A	INTEGRATION: CAPE STREAMING	1		\$0.00	\$0.00	\$0.00

Grand Total

\$599,200.00(USD)



Any sales transaction following Motorola's quote is based on and subject to the terms and conditions of the valid and executed written contract between Customer and Motorola (the "Underlying Agreement") that authorizes Customer to purchase equipment and/or services or license software (collectively "Products"). If no Underlying Agreement exists between Motorola and Customer, then Motorola's Standard Terms of Use and Motorola's Standard Terms and Conditions of Sales and Supply shall govern the purchase of the Products.
Motorola Solutions, Inc.: 500 West Monroe, United States - 60661 ~ #: 36-1115800

Pricing Metric :

Price is indicative of the following -
of Video Devices - 2500
of Location Devices - 2500
of Learner LxP Subscriptions - 100



Pricing Summary

		Payment Term	Upfront Sale Price	
Upfront Costs*				
				\$12,710.79
Upfront Subscription Fee				
	CommandCentral Aware	Annually		\$83,784.17
Sub Total:				\$96,494.96
		Payment Term	Sale Price	Annual Sale Price
Year 2 Subscription Fee				
	CommandCentral Aware	Annually	\$83,784.17	\$83,784.17
Year 3 Subscription Fee				
	CommandCentral Aware	Annually	\$83,784.17	\$83,784.17
Year 4 Subscription Fee				
	CommandCentral Aware	Annually	\$83,784.17	\$83,784.17
Year 5 Subscription Fee				
	CommandCentral Aware	Annually	\$83,784.17	\$83,784.17
Year 6 Subscription Fee				
	CommandCentral Aware	Annually	\$83,784.17	\$83,784.17
Year 7 Subscription Fee				
	CommandCentral Aware	Annually	\$83,784.17	\$83,784.17
Sub Total:				\$502,705.04
Grand Total System Price (Inclusive of Upfront and Annual Costs)				\$599,200.00

*Upfront costs include the cost of Hardware, Accessories and Implementation, where applicable.

Notes:

- 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 wire transfer, check, or cashier's check from a U.S. financial institution. Motorola reserves the right to make partial shipments of equipment and invoice for partial shipment. Overdue invoices will bear simple interest at the maximum allowable rate.



Any sales transaction following Motorola's quote is based on and subject to the terms and conditions of the valid and executed written contract between Customer and Motorola (the "Underlying Agreement") that authorizes Customer to purchase equipment and/or services or license software (collectively "Products"). If no Underlying Agreement exists between Motorola and Customer, then Motorola's Standard Terms of Use and Motorola's Standard Terms and Conditions of Sales and Supply shall govern the purchase of the Products.
 Motorola Solutions, Inc.: 500 West Monroe, United States - 60661 ~ #: 36-1115800

Motorola Solutions will use the following milestones for billing of the year 1 subscription fee and upfront costs for financial billing:

1. 50% of the Contract Price due upon Contract Execution (due upon effective date); and
2. 50% of the Contract Price due upon Final Acceptance.

Years 2-7 will be invoiced annually ahead of each year of the subscription.

- Unless otherwise noted, this quote excludes sales tax or other applicable taxes (such as Goods and Services Tax, sales tax, Value Added Tax and other taxes of a similar nature). Any tax the customer is subject to will be added to invoices.



CommandCentral Aware Standard Offer Solution Description

Overview

CommandCentral Aware is a situational awareness software solution designed to deliver real-time intelligence across the public safety workflow. The Standard offering of CommandCentral Aware provides a map-based and list view of locations from broadband compatible radios, LPR hot hits, camera locations and panic alerts from Rave Mobile Safety. The offer includes device location and details from V300 and V700 body-worn cameras, 4RE and M500 in-car video systems, CAPE-equipped drones, license plate recognition (LPR) camera locations sourced from Vigilant VehicleManager, cameras registered in CommandCentral Community, compatible APX radios and smartphone applications. Devices can also send status information, such as from 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.

The Standard offer allows you to consolidate and view a variety of your Motorola video management systems and video streaming platforms and connect to camera feeds in your community to bring more real-time video feeds into your command center. CommandCentral Aware helps intelligence analysts in the command center gain valuable visibility to the field, quickly identify emergency situations and provide remote 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 consists of a series of core functional modules and integrated systems that power the solution. The CommandCentral Aware Standard offer includes the following:

Modules:





- Esri-based unified map
- Configurable event monitor
- Workflow automation rules engine
- Integrated video module

Integrations:

- Radio Location, Detail and Status
 - APX Next, XN, XE and N70 Radios
 - MOTOTRBO Portable and Mobile Radios
 - Broadband Vehicle Modems
- Smartphone App Location, Detail and Status
 - WAVE Broadband Push-to-Talk
 - CommandCentral Responder
- Body-Worn, In-Car and Drone Camera Location and Detail
 - V300 and V700 Body-Worn Cameras
 - 4RE and M500 In-Car Camera System
 - CAPE-Equipped Drones
- LPR Camera Location, Detail and Hot Hit Alerts
 - Vigilant VehicleManager
- Community and Business Registered Cameras on the Map
 - CommandCentral Community
 - Rave Facility
- Panic Button and Tip Location and Details*
 - CommandCentral Community
 - Rave Panic Button
- Fixed Video Location, Detail and Livestreaming
 - Motorola Video Management Systems
 - Real Time Streaming Video (RTSP)
 - Edge Appliance

* Integration functionality dependent on third-party partner

**Other third-party apps available depending on region



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

Modules included with the CommandCentral Aware Standard Offer

The CommandCentral Aware Standard offer includes the following modules.

Unified Map

CommandCentral Aware offers a unified mapping interface, powered by Esri, to display resources, event locations and alerts overlaid on detailed base maps and customer specific GIS layers. Users can view all location-based data on the map display. The CommandCentral Aware map includes the following:

- Custom Map Layers – Add your custom map layers from ArcGIS, Mapbox or GeoServer.
- Map Layers Panel – Show or hide event data and map layers to refine the map view.
- Event Detail Display – View details associated with each event on the map.
- Incident Recreation – Replay a time lapse 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 indoor floor plans using ArcGIS Indoor Floor plan layers.
- Collaborative Drawing Tools – Draw and save polygons, polylines and points onto the map to support planning for pre-planned events and provide tactical awareness during a real-time incident response. 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 such as radios and body worn cameras into units 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

The CommandCentral Aware rules engine allows users to create highly configurable rule sets to trigger actions based on the occurrence of events matching the rule criteria. For example, rows in the Event Monitor can be highlighted and audible alerts for critical events can be triggered. These visual or auditory triggers reduce the number of steps needed to support an incident. Rules are used to trigger scenarios. For example, if a panic button alert is received, Aware will pin and highlight the event in the Event Viewer, zoom and pan to the location on the map and play nearby cameras in the Video module.

Integrations

The CommandCentral Aware Standard offer the following integrations:

Radio Location, Detail and Status

APX Next, XN, XE and N70 Radios

The CommandCentral Aware Standard 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.



Broadband Application Location, Detail and Status

WAVE PTX Broadband Push-to-Talk

The CommandCentral Aware Standard offer comes with the ability to integrate with WAVE and Kodiak Broadband Push-to-Talk smartphone applications. With this integration, these smartphone applications can send device location, details and status information to CommandCentral Aware.

CommandCentral Responder

The CommandCentral Aware Standard offer comes with the ability to integrate with the CommandCentral Responder smartphone application. With this integration, CommandCentral Responder can send device location, details and status information to CommandCentral Aware.

Body-Worn, In-Car and Drone Camera

4RE and M500 In-Car Video Systems

The CommandCentral Aware Standard offer comes with the ability to integrate with M500 and 4RE in-car camera 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 in-car camera systems in CommandCentral Aware, and administrators can add, edit or remove systems as needed. When in-car cameras 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, cabin, rear, panoramic and side (depending on camera model) views of events both in and outside of the patrol car. CommandCentral Aware users can access up to ten simultaneous in-car camera livestreams.

V300 Body-Worn Cameras



The CommandCentral Aware Standard offer comes with the ability to integrate with 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 body-worn 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.

V700 Body-Worn Cameras

The CommandCentral Aware Standard offer comes with the ability to integrate with LTE-enabled V700 body-worn cameras. This integration brings V700 location device details and the livestream from an actively recording camera into CommandCentral Aware on the map and in the event monitor without needing to be within range of WiFi.

CAPE-Equipped Drones

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

License Plate Recognition (LPR) Camera Location, Detail and Hot Hit Alerts

Vigilant VehicleManager

The CommandCentral Aware Standard offer comes with the ability to integrate with 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 display on the map at the location of the camera that generated the scan. Hits also display 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.

Community and Business Registered Cameras on the Registry Map

CommandCentral Community

The CommandCentral Aware Standard offer comes with the ability to display information and location of cameras registered in CommandCentral Community included in a map layer in CommandCentral Aware.

Rave Facility

The CommandCentral Aware Standard offer comes with the ability to support business cameras registered in Rave Facility via a data layer in CommandCentral Aware.

Panic Button, Tip Location and Details

CommandCentral Community

The CommandCentral Aware Standard offer comes with the ability to display tip submission details from CommandCentral Community. Users can access critical details submitted by the user including incident type and multimedia attachments via a data layer in CommandCentral Aware.

Rave Mobile Safety Panic Button*

The CommandCentral Aware Standard offer comes with the ability to integrate with Rave Mobile Safety Panic Button. When a panic alert is initiated, an alert will be mapped in CommandCentral Aware and



populated into the event monitor. Users can access critical details submitted by the user including activator's profile, incident type and multimedia attachments.

*Other third-party apps available depending on region

Fixed Video Location, Detail and Livestreaming

The CommandCentral Aware Standard offer allows public safety agencies to expand their footprint of cameras by utilizing integrations with video management systems (VMS), real time streaming protocol (RTSP) connection and the Edge appliance.

Motorola Solutions Video Management Systems (Alta, Unity)

The CommandCentral Aware Standard offer provides the ability to integrate with Motorola video management systems and video streaming platforms. Camera feeds from connected video management system(s) can be streamed in the CommandCentral Aware web video viewer.

- View up to 16 feeds at once from across systems.
- Playback recorded videos where available.
- Group cameras from across systems and open all livestreams available in a specific location.
- Ingest video analytic alerts from compatible VMS as events. View camera locations and simultaneously open cameras nearby to an event. Apply user permissions by camera groups to control who can view video streams, review historical footage, clip, snapshot and export.
- For Pan-Tilt-Zoom (PTZ)-enabled cameras, you can remotely control the PTZ. Access to PTZ features is only available for the surveillance systems and cameras that are configured and that support recorded content and PTZ.
- Share video clips and snapshots via embedded email sharing from within CommandCentral Aware.
- Video storage is provided by the integrated video management systems (VMS).

Real Time Streaming Protocol (RTSP) Video Connection

Stream publicly accessible IP cameras with supported media formats including WebRTC, HLS, RTSP, RTMP. This connection allows your agency to configure a secure connection to livestream third-



party owned, public IP cameras. Direct connection enables livestreaming only; no video storage is provided by CommandCentral Aware.

Edge Appliance Video Connection

Connect up to 30 IP security cameras on a network for immediate access to camera data including live video, device information and location. Cameras that support ONVIF Profile S allow for automated discovery and provisioning for livestreaming in CommandCentral Aware. IP cameras that support WebRTC, HLS, RTSP, RTMP media formats on the network can be manually discovered and provisioned for livestreaming.

Protected Places Package

Protected Places is a program for community businesses, organizations or individuals to register their security cameras with the local law enforcement agency. Once registered, the camera's video footage can feed directly to CommandCentral Aware, providing vital information that can benefit the community with improved efficiency and faster response times.

The program includes a Motorola-hosted website that is customized and personalized for each agency. On this easy-to-use portal, customers can learn about the program, purchase devices via e-commerce and register their locations and agree to terms for camera sharing with public safety.

- This portal can be linked on the agency website or it can be a standalone site, and it serves as:
 - Avigilon IP based cameras
 - The L6Q License Plate Recognition camera
- A marketing website for your agency to communicate with the community on the Protected Places program and how to get involved.
 - Avigilon IP based cameras
 - The L6Q License Plate Recognition camera
- A resource for users (businesses, organizations or residents) to learn about and purchase the Edge appliance (a device + subscription offer with an annual evergreen recurring sub), which connects security cameras to CommandCentral Aware.
 - Avigilon IP based cameras
 - The L6Q License Plate Recognition camera



- A resource for the community to explore Motorola's wider camera portfolio, including the ability to talk to an expert. Available cameras include:
 - Avigilon IP based cameras
 - The L6Q License Plate Recognition camera

To register for the program, users are sent to a customized page for your agency. The registration process is short and straightforward, with clear explanations of the process.

Users can provide facility information for each of their locations that is shared with their public safety agency based on the address zip code:

- Name
 - Camera name
 - Camera placement (indoor/outdoor)
 - Camera address
- Address
 - Camera name
 - Camera placement (indoor/outdoor)
 - Camera address
- Contact information (name, email address, phone number)
 - Camera name
 - Camera placement (indoor/outdoor)
 - Camera address
- Registered cameras
 - Camera name
 - Camera placement (indoor/outdoor)
 - Camera address
- Edge Appliance video streaming service
 - Device name
 - Camera name
 - Camera address
 - Device address
 - Camera name
 - Camera address
 - Cameras detected for streaming
 - Camera name



- Camera address

From the registration webpage, customers can access your agency's privacy policies, MOUs and FAQs. They can also access your portal to explore Motorola cameras and create a lead to talk to an expert.

Cloud Security and Compliance

Proactive Security Design

Security is proactively incorporated into the design of our applications, not applied reactively when incidents occur. Applications undergo security reviews at each phase of their development and continue with ongoing assessments after deployment to find and repair vulnerabilities.

Compliance with Industry Best Practices

Our cloud solutions comply with key industry best practices for security, including NIST Security and Privacy Controls for Information Systems and Organizations (800-53), ISO 27001, 27017, 27018 - Specification for an Information Security Management System, Open Web Application Security Project (OWASP), and Center for Internet Security (CIS) and Criminal Justice Information System (CJIS) Security Policy. We are also annually audited for Service Organization Control (SOC) 1 and 2.

We conduct continuous and comprehensive risk assessments following the guidelines and best practices provided by NIST, OWASP, CIS and ISO.

Cybersecurity Champions Imbedded in Product and Service Teams

Over 350 specially trained and certified Cybersecurity Champions ensure that a culture of cybersecurity is instilled into the fabric of our product and services teams. Programmers receive ongoing security training and updates on the latest hacker tactics so they can layer security into every stage of the application development process.

FedRAMP Certified Cloud



The CommandCentral Aware Standard offer is available to be hosted on GovCloud meeting high impact status determined by the Federal Risk and Authorization Management Program (FedRAMP) Joint Authorization Board (JAB). U.S. government customers can safely deploy CommandCentral Aware backed by FedRAMP's highest impact level of security. Some of the Aware Standard modules described above are not currently available with the FedRAMP deployment option.

Canada CCCS, Canada and Australia and New Zealand (ANZ) Clouds

The CommandCentral Aware Standard offer is available to be hosted on Motorola's CCCS (Canadian Centre for Cybersecurity) cloud environment as well as the Azure Canada and Azure ANZ clouds. Some of the Aware Standard modules described above are not currently available with the CCCS, Canada and ANZ clouds.

Capacity and Latency

CommandCentral Aware instances have the following capacity parameters:

- A maximum of 3,000 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 of 5,000 radios supported per server.
- A maximum of 32,000 total fixed cameras supported per CommandCentral Aware instance.

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 CommandCentral Aware from the source application (CAD, AVL, ALPR).

Although CommandCentral Aware strives to provide near real-time performance, Motorola provides no guarantees as to the speed with which an event (or video stream) appears in the application once the event is triggered.

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

Network Bandwidth Specifications



Network:Customer provided internet access and remote access capability

Minimum bandwidth:1.1 Mbps between Cloud Anchor Server and CommandCentral Aware cloud platform

Networking Requirements

The following chart displays the requirements for accessing external network resources from within your Aware deployment. The final set of requirements will vary depending on the modules being deployed.





Box	Source IP		Protocol	Destination port
CloudConnect	<CloudConnect IP>	idm.imw.motorola.com	TCP	443
	<CloudConnect IP>	aware-api.usgov.commandcentral.com	TCP	443
	<CloudConnect IP>	admin-api.usgov.commandcentral.com	TCP	443
	<CloudConnect IP>	aware-publisher-us.usgov.commandcentral.com	TCP	443
	<CloudConnect IP>	registry.commandcentral.com	TCP	443
	<CloudConnect IP>	s3-us-west-2-rw.amazonaws.com	TCP	443
	<CloudConnect IP>	platformy-registry.s3.us-west-2.amazonaws.com	TCP	443
	<CloudConnect IP>	oneinterfaceblobstore.blob.core.usgovcloudapi.net	TCP	443
	<CloudConnect IP>	ccinterfaces-ccbroker-prod.usgov.commandcentral.com	TCP	443
	<CloudConnect IP>	ccinterfaces-sasgen-prod.usgov.commandcentral.com	TCP	443



	<CloudConnect IP>	services.usgov.commandcentral.com	TCP	443
	<CloudConnect IP>	qrwbubhpaovhjsbu.servicebus.usgovcloudapi.net	TCP	443
	<CloudConnect IP>	qrwbubhpaovhjsbu.servicebus.usgovcloudapi.net	TCP	5671
	<CloudConnect IP>	loc-srv-ingest-production.servicebus.usgovcloudapi.net	TCP	443
	<CloudConnect IP>	loc-srv-ingest-2-production.servicebus.usgovcloudapi.net	TCP	443
One-time cloudconnect provisioning	Provisioning client (jumpbox)	<CloudConnect IP>	TCP	8080
	Provisioning client (jumpbox)	<CloudConnect IP>	TCP	22
VMS Proxy	<VMS Proxy IP>	<CloudConnect IP>	TCP	22
	<VMS Proxy IP>	<CloudConnect IP>	TCP	8080
	<VMS Proxy IP>	<Genetec VMS IP>	TCP	5500
	<CloudConnect IP>	<VMS Proxy IP>	TCP	40080
IMW	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	65001



(assuming 5.2.3 and above)	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	65002
	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	65003
	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	65005
	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	65006
	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	65008
	<CloudConnect IP>	<IMW Core IP (or IMW customer IP if IMW is redundant)>	TCP	9031
Aware clients	<Aware client IP(s)>	<VMS Proxy IP>	TCP	40080
	<Aware client IP(s)>	<Genetec VMS IP>	TCP	554
	<Aware client IP(s)>	<Genetec VMS IP>	TCP	560
	<Aware client IP(s)>	<Genetec VMS IP>	TCP	5004



	<Aware client IP(s)>	<Genetec VMS IP>	TCP	5500
	<Aware client IP(s)>	admin.commandcentral.com	TCP	443
	<Aware client IP(s)>	aware.commandcentral.com	TCP	443
	<Aware client IP(s)>	idm.imw.motorolasolutions.com	TCP	443

Customer Provided Hardware

Motorola recommends the following hardware specifications for customers providing their own hardware or Virtual Machine hosting. The Cloud Anchor server available through Motorola Solutions is typically an HP DL20 or similar grade server sized for up to 4 simultaneous VMs.

Cloud Anchor Server Specifications

Host Server CPU	Intel Xeon 3.4 GHz or greater
Host Server RAM	64GB DDR or greater
Host Server OS	VMWare ESXi 8.X
Host Server Hard Drive	1TB or greater (SSD or SAS)
Data Interface Virtual Machine	8GB RAM, 2 virtual CPUs, 20GB disk storage
Video Interface	16GB RAM, 2 virtual CPUs, 64GB disk storage



Virtual Machine	
Operating System	Windows 2022 and above installed
Network Interface Card	1GB NIC Port
IP Address	Two static IP addresses, corresponding subnet masks/default gateway, and available NTP and DNS IP to the Cloud Anchor Virtual Machines
Network Port	One network port for each VMS server One network port for each VMS analytics appliance

CommandCentral Aware Workstations PCs

Workstation PCs deployed to run CommandCentral Aware often display Aware modules over three separate monitors and require appropriate PC resources to display a variety of real-time data and videos across multiple displays, including the ability to stream up to 16 concurrent video feeds. Motorola does not sell PCs as part of the Aware deployment. Below are recommendations for customer provided PCs.

Processor	High-end Business or Server Grade Intel CPU Reference: Intel Core i7 13700K 5.40 GHz (16 Cores) Intel Xeon 3.0 GHz (12 cores) or greater
RAM Memory	32 GB DDR or greater
Hard Drive	512GB SSD or greater
Operating System	Windows 10 Professional or greater
Network Card	1 GB port





Graphics Card	NVIDIA T1000 8 GB or greater (support for 3 or 4 monitors)
Display	Narrow Bezel IPS Display, 2560x1440
Monitor	27" monitor or larger
Web Browser	Google Chrome (latest version available)



CommandCentral Aware Statement of Work

Overview

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, Inc. (Motorola) system as presented in this offer to 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 will be performed remotely. Customer will provide Motorola resources with unrestricted direct network access to enable Motorola to fulfill its delivery obligations. Motorola's Project Manager will use the SOW to guide the deployment process and coordinate the activities of Motorola resources.

The scope of this project is limited to supplying the contracted equipment and software as described in the Solution Description and system integration and or subscription services as described in this SOW and contract agreements.

Contract Administration and Project Initiation

After the contract is dually executed, the project is set up in Motorola's information and management systems, project resources are assigned, and Project Planning activities commence, Motorola and Customer will work to complete their respective responsibilities in accordance with the mutually agreed upon and executed project schedule. Any changes in the project schedule will be mutually agreed upon via change order in order to avert delay.

Completion and Acceptance Criteria



Motorola's work is considered complete upon Motorola completing the last task listed in a series of responsibilities or as specifically stated in Completion Criteria. Customer task completion will occur in a way that enables Motorola to complete its tasks without delay.

The Customer will provide Motorola with written notification that it does not accept the completion of a task or rejects a Motorola deliverable within five business days of completion or receipt of a deliverable. As CommandCentral Aware is provided as a subscription service, the subscription service period will begin upon activation of service.

Note - Motorola has no responsibility for the performance and/or delays caused by other contractors or vendors engaged by the Customer for this project, even if Motorola has recommended such contractors.

Project Roles and Responsibilities

Motorola Roles and Responsibilities

A Motorola team, made up of specialized personnel, will be assigned 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, webconference or other remote method in fulfilling its commitments as outlined in this SOW.

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

Motorola has developed and refined its project management approach 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, our practices support the design, production and validation 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 the following:

- Manage the Motorola responsibilities related to the delivery of the project.
- Maintain the project schedule and manage the assigned Motorola personnel and applicable subcontractors/supplier resources.
- Manage the Change Order process per the Agreement.
- Maintain project communications with the Customer.
- Identify and manage project risks.
- Manage collaborative coordination of Customer resources to minimize and avoid project delays.
- Measure, evaluate and report the project status against the Project Schedule.
- Conduct remote status meetings on mutually agreed dates to discuss project status.
- Provide timely responses to issues related to project progress.

Solutions Architect

1. The Solutions Architect is responsible for the delivery of the technical and equipment elements of the solution. Specific responsibilities include the following:

- Confirmation that the delivered technical elements and enablement of applications meets contracted requirements.
- Delivery of interfaces and integrations between Motorola products.
- Engagement throughout the duration of the delivery.

Customer Success Advocate

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

- 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.
- Liaise with the Customer on industry trends and Motorola evolutions.

Customer Support Services Team



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

Customer Core Team, Roles and Responsibilities Overview

The success of the project is dependent on early assignment of a Customer Core Team. During the Project Planning review, the Customer will be required to deliver names and contact information for the below listed roles that will make up the Customer Core Team. In many cases, the Customer will provide project roles that correspond with Motorola's project roles. It is critical that these resources are empowered to make decisions based on the Customer's operational and administration needs. The Customer Core 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 Customer Core Team must be committed to participate in activities for a successful implementation. In the event that the Customer is unable to provide the roles identified in this section, Motorola may be able to supplement Customer resources at an additional price.

Project Manager

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

- Communicate and coordinate with other project participants.
- Manage the Customer Project Team, including timely facilitation of efforts, tasks and activities.
- Maintain project communications with the Motorola Project Manager.
- Identify the efforts required of Customer staff to meet the task requirements and milestones in this SOW and Project Schedule.
- Consolidate all project-related questions and queries from Customer staff to present to the Motorola Project Manager.



- Review the Project Schedule with the Motorola Project Manager and finalize the detailed tasks, task dates and responsibilities.
- Measure and evaluate progress against the Project Schedule.
- Monitor the project to ensure resources are available as scheduled.
- Attend status meetings.
- Provide timely responses to issues related to project progress.
- Liaise and coordinate with other agencies, Customer vendors, contractors, and common carriers.
- Review and administer change control procedures, hardware and software certification and all related project tasks required to maintain the Project Schedule.
- Ensure Customer vendors' adherence to overall Project Schedule and Project Plan.
- Assign one or more personnel who will work with Motorola staff as needed for the duration of the project, including at least one Application Administrator for CommandCentral Aware and one or more representative(s) from the IT department.
- 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.
- Provide Motorola personnel building access (and issue temporary identification 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.
- Ensure remote network connectivity and access to Motorola resources.
- 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.
- Provide reasonable care to prevent equipment exposure to contaminants that cause damage to the equipment or interruption of service.
- Ensure a safe work environment for Motorola personnel.
- Provide signatures of Motorola-provided milestone certifications and Change Orders within five business days of receipt.

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).



Application Administrator(s)

The Application Administrator(s) manage the Customer-owned provisioning maintenance and Customer code tables required to enable and maintain system operation. The Application Administrator's involvement will start at the Project Kickoff and they will remain engaged throughout the project to ensure they are able to maintain the provisioning post-handoff. The Application Administrator's responsibilities include the following:

- Participate in overall delivery activities to understand the software, interfaces and functionality of the system.
- Authorize global provisioning choices and decisions, and be the point(s) of contact for reporting and verifying problems and maintaining provisioning.
- Obtain inputs from other user agency stakeholders related to business processes and provisioning.

Subject Matter Experts

The Subject Matter Experts (SMEs or Super Users) are the core group of users involved with the Business Process Review (BPR) and the analysis, training and provisioning process, including making global provisioning choices and decisions. These members should be experienced users in the working area(s) they represent (dispatch, patrol, real time crime center, etc.), and should be empowered to make decisions related to provisioning elements, workflows and screen layouts.

IT Personnel

IT personnel provide required information related to LAN, WAN and wireless networks. They will provide required information about the devices and infrastructure related to servers, clients, radio, video and other devices ancillary to the implementation. They must also be familiar with connectivity to internal, external and third party systems to which the Motorola system will interface.

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 Customer Core Team if operations for these agencies differ from that of the Customer. The Customer will manage User Agency Stakeholder involvement, as needed, to fulfill Customer responsibilities.

General Customer Responsibilities

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

- 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, radios, cameras, sensors and the like.
- Configuration, maintenance, testing and supporting the third-party systems that the Customer operates and will be interfaced as part of this project.
- Providing the Applications Programming Interface (API) or Software Development Kit (SDK) software licenses and documentation that details the integration process and connectivity for the level of custom third-party interface integration defined by Motorola.
- Communication and coordination between Motorola and Customer's third-party vendors, as required, to enable Motorola to perform its duties.
- Active participation of Customer Core Team in project delivery meetings and working sessions during the course of the project. Customer Core Team will possess requisite knowledge of Customer operations and legacy system(s) and possess skills and abilities to operate and manage the system.
- The provisioning of Customer code tables and GIS map services as requested by Motorola. This information must be provided in a timely manner in accordance with the Project Schedule.
- Electronic versions of any documentation associated with the business processes identified.
- Providing a facility with the computer and audio-visual equipment for work sessions.
- Ability to participate in remote project meeting sessions using Google Meet or a mutually agreeable, Customer-provided, alternate remote conferencing solution.

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 ongoing operation of CommandCentral. In order to establish initial expectations for system deployment and to raise immediate visibility to ongoing operation and maintenance requirements, Motorola will work with the Customer to help 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 the Customer Project Manager 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

- Make initial contact with the Customer Project Manager and schedule the Pre-Implementation Review.
- Discuss the overall project deployment methodologies, inter-agency/inter-department decision considerations (as applicable), and third-party engagement/considerations (as applicable).
- Discuss Customer involvement in system provisioning and data gathering to understand scope and time commitment required.
- Discuss the Learning eXperience Portal (LXP) training approach.
- Obtain mutual agreement of the Project Kickoff meeting agenda and objectives.
- Review the Implementation Packet.
- Coordinate enabling designated Customer Application Administrator with access to the LXP and CommandCentral Admin Portal.

Customer Responsibilities

- Provide Motorola with the names and contact information for the designated LXP and application administrators.
- Acknowledge understanding of the Implementation Packet.



- Collaborate with the Motorola Project Manager and set the Project Kickoff meeting date.

CommandCentral Enablement

The Customer will work with Motorola on setup and configuration of the Customer's firewall in order to allow traffic from CommandCentral.

Agency and User Setup

The Customer's agency(ies) and CommandCentral users must be provisioned within the CommandCentral cloud platform using the CommandCentral Admin application. The provisioning process allows the agency(ies) to define the specific capabilities and permissions of each user.

Motorola Responsibilities

- Use the CommandCentral Admin application to establish the Customer and the Customer's agency(ies) within the CommandCentral cloud platform. This activity is completed during the order process.
- Provision agency's CommandCentral initial users and permissions.

Customer Responsibilities

- Identify a System Administrator(s).
- Ensure all System Administrators complete the CommandCentral Admin training.
- Use the CommandCentral Admin application to set up CommandCentral administration and user passwords, and provision agency's CommandCentral users and permissions.

Completion Criteria

Initial agencies and users have been configured.

Project Kickoff



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

Motorola Responsibilities

- Conduct a project kickoff meeting.
- Validate that key project team participants attend the meeting.
- Introduce all project participants.
- Review the roles of the project participants to identify communication flows and decision-making authority between project participants.
- Review the overall project scope and objectives.
- Review the resource and scheduling requirements.
- Review the teams' interactions (meetings, reports, milestone acceptance) and Customer participation.
- Verify that Customer Administrator(s) (as defined during Pre-Implementation Review) have access to the LXP and CommandCentral Admin application.
- Obtain from Customer all paperwork and/or forms (i.e. fingerprints, background checks, card keys and any other security requirement) required of Motorola resources to obtain access.
- If third-party interfaces are selected, request API, SDKs, data schema and any internal and third-party documents to establish interfaces with local and remote systems.

Customer Responsibilities

- Validate that key project team participants attend the meeting.
- Introduce all project participants.
- Review the roles of the project participants to identify communication flows and decision-making authority between project participants.
- Provide VPN access to Motorola staff to facilitate delivery of services described in this SOW.
- Validate that 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.





- Provide all paperwork and/or forms (i.e. fingerprints, background checks, card keys and any other security requirements) needed for Motorola resources to obtain access to each of the sites identified for this project.
- 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.
- Validate access to the LXP and CommandCentral Admin application.
- Provide the information required in the Implementation Packet.

Contract Design Review (CDR)

Contract Design Review

The objective is to review the contracted applications, project schedule, bill of materials, functional demonstration approach, validation plan and contractual obligations of each party. Any changes to the contracted scope can be initiated via the change provision of the Agreement.

Motorola Responsibilities

- Review the contract exhibits: Solution Description, Statement of Work and Project Schedule.
- Review the technical, environmental and network requirements of the system.
- If Motorola is providing hardware, request shipping address and receiver name.
- Provide completed paperwork, provided to Motorola during project kickoff that enables Motorola resources to obtain site access.
- Review the information in the complete Implementation Packet.
- Grant Customer Administrator access to CommandCentral Admin application.
- Grant Customer LXP Administrator access to the LXP.
- Generate a CDR Summary report documenting the discussions, outcomes and any required change orders.

Customer Responsibilities



- Project Manager and key Customer project team attend the meeting.
- Provide network environment information as requested.
- If Motorola is providing hardware, request shipping address and receiver name.
- Provide locations and access to the existing equipment that will be part of the CommandCentral system per contract.

Completion Criteria

Delivery of CDR Summary report.

Environmental Design Considerations

The following environmental requirements must be met by Customer no later than the completion of the CDR in order to enable Motorola to complete installation activities presented in this SOW:

- Provide connectivity between the various networks.
- Provide VPN remote access for Motorola deployment personnel to configure the system and for Customer Support to conduct diagnostics.
- Provide backup power, as necessary.
- Provide Internet access to CommandCentral Aware server(s). This includes software licenses and media and installation support from the Customer's IT personnel.
- Provide for any electrical or infrastructure improvements required at the Customer's facility.
- Provide backhaul equipment, installation and support costs.
- Provide devices such as workstations, tablets and smartphones with Internet access in order to use the CommandCentral Aware solution. Chrome Browser is required for optimal performance. CommandCentral Aware workstations must support MS Windows 10 Enterprise or greater. Customer will provide Antivirus software for the CommandCentral Aware client.
- Existing APX subscribers will be at software version R15.00.00 or later and equipped with GPS and IV&D options in order to use the Location on PTT feature.
- Provide Motorola access with administrative rights to Active Directory for the purpose of installation/ configuration and support.



- If interfaces are being included in this offer, the Customer is responsible for all necessary third-party upgrades of their existing system(s) as may be required to support the CommandCentral solution. Our offer does not include any services, support or pricing to support Customer third-party upgrades.
- If interfaces are being included in this offer, the Customer is responsible to mitigate the impact to third-party systems, to include CommandCentral interfaces that result from the customer upgrading a third-party system. Motorola strongly recommends you work with our team to understand the impact of such upgrades prior to taking any upgrade action.
- Provide all environmental conditions as outlined in the Aware Solution Description, such as power and network requirements.

Hardware/Software Installation and Configuration

Motorola Responsibilities

- Procure contracted equipment in accordance with the equipment list.
- Arrange for shipping to the Customer's location.
- Notify Customer of equipment shipping specifics and ETA for arrival.

Customer Responsibilities

- Receive and store Motorola provided hardware.

Completion Criteria

Equipment order is completed and ready to be shipped to Customer.

CloudConnect Installation and Configuration

Motorola Responsibilities

- Verify remote access capability.



- If Motorola is providing hardware, perform physical installation of the Cloud Anchor Server on existing equipment rack, connect to power and network, and assign IP addresses for the network.
- Remotely configure CloudConnect Virtual Machine within the Cloud Anchor Server.
- Configure network connectivity and test connection to the CloudConnect Virtual Machine.

Customer Responsibilities

- If Customer is providing hardware, install Cloud Anchor Server in Customer's existing equipment rack and conduct a power on test demonstrating its availability to Motorola to commence with software installation and configuration activities.
- Give Motorola two static IP addresses, corresponding subnet masks/default gateway, and available NTP and DNS IP to the CloudConnect Server.

Completion Criteria

CloudConnect Virtual Machine configuration is complete.

Interfaces and Integration

The installation, 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.

Interface Installation and Configuration

Installation and configuration of interfaces will be completed in accordance with the System Description. Connectivity will be established between the Motorola system and the external and/or third party systems to which the contracted 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 validating of the interfaces.

Motorola Responsibilities

- Establish connectivity to external and third-party systems.
- Configure interfaces to support the functionality described in the Solutions Description.
- Demonstrate the interface usability in accordance with the Project Validation Plan.

Customer Responsibilities

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

Completion Criteria

Interface and integration tasks are considered complete upon demonstration of the functionality.

Unknown circumstances, requirements and anomalies at the time of initial design can present difficulties in interfacing CommandCentral Solution to some third-party applications. These difficulties could result in a poorly performing or even a non-functional interface. At such time that Motorola is provided with information and access to systems, 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 provision of the contract.

CommandCentral Solution Geospatial Mapping Configuration



Motorola Responsibilities

- Installation and configuration of the connection to the Customer-provided mapping system (ArcGIS Online, ESRI ArcGIS Server or ArcGIS Portal).
- Validate mapping layers and links to validate CommandCentral Solution is accessing and using Customer-published GIS data.

Customer Responsibilities

- Provide access to ESRI/GIS system and/or GIS personnel.
- Provide published GIS map services.
- Publish specific maps beneficial to the Customer analysts.

Public Private Partnership - Protected Places

Public Private Partnership - Protected Places is a program for community businesses, organizations or individuals to register their security cameras with **{{Customer name}}**. In the case of an emergency, access to relevant video footage can provide your first responders with vital information that increases response times and improves efficiency.

The program includes a website portal branded to your agency that allows the community to learn about the program, purchase video streaming appliances via e-commerce and register their locations and agree to terms for camera sharing with public safety.

Motorola Responsibilities:

- Assign an overall coordination PM.
 - Design Workshop kickoff meeting
 - Post kickoff, send a copy/image updating guideline
 - Help coordinate domain registration
- Schedule a deployment kickoff meeting.



- Design Workshop kickoff meeting
- Post kickoff, send a copy/image updating guideline
- Help coordinate domain registration
- Set the date for a Workshop with the agency to set up portal to agency's specifications:
 - Design Workshop kickoff meeting
 - Post kickoff, send a copy/image updating guideline
 - Help coordinate domain registration
- Configure and deliver initial agency Protected Places branded registration experience.
- Provide initial training for system administrators.

Customer Responsibilities:

- The customer is required to provide project management and executive support to coordinate the deployment of the Protected Places program, including:
 - Community marketing to create a customer branded registration experience.
 - Customer must supply the following information to complete the registration page for their agency:
 - Images for the website
 - Copy for the website
- Identify a primary deployment contact and key stakeholders to sign off on design and deployment.
 - Community marketing to create a customer branded registration experience.
 - Customer must supply the following information to complete the registration page for their agency:
 - Images for the website
 - Copy for the website
- Provide the staff and focus to market to the community about the program (Motorola will not market to the community on behalf of the agency).
 - Community marketing to create a customer branded registration experience.
 - Customer must supply the following information to complete the registration page for their agency:
 - Images for the website
 - Copy for the website
- Provide branding/styling/color guidelines for the agency portal. These tasks must be completed within six weeks of the Protected Places kickoff meeting. Any tasks not completed by that time will be considered a change request and charged accordingly.
 - Registration page logo



- Registration page title
- Registration page description
- Community marketing to create a customer branded registration experience.
- Customer must supply the following information to complete the registration page for their agency:
 - Images for the website
 - Copy for the website
- Provide a list of zip codes for the agency jurisdiction so customers in the location(s) can register cameras and enable live streaming.
- Create a Memorandum of Understanding (MOU) establishing the terms under which the community businesses will allow the agency to use and access the live streaming from the registered cameras. MOU agreement will be facilitated with the business as part of the registration of a streaming solution, requiring they agree to the terms to complete the video streaming integration.
- Train administrators and employees with training materials provided by Motorola.]
- Ensure compliance with all applicable laws and regulations pertaining to the personal data received from video streaming.

CommandCentral Solution Provisioning

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

Motorola Responsibilities

- Using the CommandCentral Admin application, provision users and groups based on Customer Active Directory data.

Customer Responsibilities

- Supply the access and credentials to Customer's Active Directory for the purpose of Motorola conducting CommandCentral Solution provisioning.
- 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.

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

- Update functional demonstration script.
- Provide script to Customer for review and acknowledgement.
- Conduct functional demonstration.
- Correct any configuration issues impacting access to cloud based features (i.e., map display, location updates, video display and/or interface and integrations).
- Document, in the Implementation Packet, any corrective actions taken by Customer or Motorola during the demonstration
- Provide Customer instruction on using the Customer Feedback Tool for feature/enhancement requests.

Customer Responsibilities

- Review and agree to the scope of the demonstration script.
- Witness the functional demonstration and acknowledge its completion.
- Resolve any provisioning impacting the functional demonstration.

Completion Criteria

Conclusion of the functional demonstration.



CommandCentral Training

The objective of this task is to prepare for and deliver the contracted training. Motorola training consists of both computer-based (online) and instructor-led. Training delivery methods vary depending on course content and offer.

Learning eXperience Portal (LXP Online Training)

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. This training modality allows the Customer to engage in training when convenient. All training, unless explicitly specified and defined, is online, computer-based, self-paced learning.

Motorola Responsibilities

- Designate a LXP Administrator to work with the Customer.
- Establish an accessible instance of the LXP for the Customer.
- Organize content to align with the Customer's selected technologies.
- Create initial Customer user accounts and a single Primary Administrator account.
- During on-boarding, assist the Customer with LXP usage by providing training and job aids as needed.
- Provide technical support for user account and access issues, base system functionality and Motorola-managed content.

Customer Responsibilities

- Provide user information for the initial creation of accounts.
- Provide network and internet connectivity for the Customer's users to access the LXP.
- The customer's primary LXP administrator should complete the following self-paced training: Learning Experience Portal (LXP) Introduction online course (LXP0001), LXP Primary Site Administrator Overview online course (LXP0002) and LXP Group Administrator Overview (LXP0003).



- Advise agency learners of the availability of training via the LXP.
- Ensure users complete LXP training in accordance with the Project Schedule.
- Order and maintain subscriptions to access Motorola's LXP.
- Contact Motorola to engage Technical Support when needed.

Instructor-Led Training Motorola Responsibilities

Motorola Responsibilities

- Deliver training materials in electronic format.
- Deliver Remote Training.
- Provide Customer with training attendance rosters and summarize any pertinent observations.

Customer Responsibilities

- Supply classroom, one login per attendee and one workstation per attendee.
- Designate a single point of contact who will work with Motorola to ensure the training environment is ready for training delivery.
- Facilitate training of all Customer end users in accordance with Customer's training delivery plan.

Completion Milestone

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

Transition to Support and Customer Success

Customer Success is the main point of contact as you integrate this solution into your agency's business processes. Our Customer Support team will be the point of contact for technical support concerns you might have and can be reached either by phone or by emailing support.

Motorola Responsibilities



- Transition Customer to Motorola Customer Support.
- Supply Customer with instructions when engaging support.

Customer Responsibilities

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





LEARNING SUBSCRIPTION STATEMENT OF WORK

OVERVIEW

This Statement of Work ("SOW") defines the principal activities and responsibilities of all parties for enabling access to Motorola Solutions' Learning eXperience Portal ("LXP") with a Learning Subscription. The LXP will be accessible once the Customer is on-boarded within the system and both parties have fulfilled their responsibilities noted below. It will remain available through the contracted term.

This SOW, including all of its subsections and attachments, is an integral part of the Subscription Services Agreement or other signed agreement ("Agreement") between Motorola Solutions, Inc. ("Motorola Solutions") and the Customer ("Customer") and is subject to the terms and conditions set forth in the Agreement.

DESCRIPTION OF SERVICE

Motorola Solutions provides access to an agency-specific version of the LXP as part of the Learning Subscription. The Learning Subscription consists of technology-specific hubs. The LXP serves as a Learning Management System ("LMS"), providing the Customer with a central repository for training content. Motorola Solutions and the Customer will take the actions described in Section 1.5: Motorola Solutions Responsibilities and Section 1.7: Customer Responsibilities to establish and maintain the Learning Subscription for the Customer.

DEFINITIONS

Learning eXperience Portal ("LXP") - An agency-specific learning platform that is administered autonomously for the duration of this agreement.

Learning Subscription - Includes access to the LXP and access to a technology-specific hub.

Online Content - Includes multiple types of digital instruction in which the learning material is presented via the internet. Online content can be enrolled in, completed, and tracked via the system.

Instructor Led/Virtual Instructor Led Content - A live session conducted by a Motorola Solutions or Customer instructor. The LXP will be used to schedule the session, enroll users for it, and track users' progress.

Learning Path - A set of pages used to navigate and display content. This content can be grouped by role, phase, or another grouping that learners and managers can use to assist in planning curriculum.

Group - A more granular segmentation of LXP users for the purpose of content access and management.

Account Management - The act of loading individual user account details into the Motorola Solutions authentication system and using this to allow the Customer access to the LXP.

Primary Administrator - The individual responsible for coordinating group administrators, organizing users, and setting up a custom site header image. The Customer may use a unique Customer-provided image, like a County seal or badge, as the site header image. The Primary Administrator is provided by the Customer.

Group Administrator - Individuals that can edit the list of users included in groups and determine individual content assignments. They will have access to user activity reports. The Group Administrator is provided by the Customer.



Motorola Solutions Hub - Training and documentation created and maintained by Motorola Solutions. Motorola Solutions Hub content is accessed through the LXP. By subscribing, a user has access to a technology-specific hub.

Bring your own Training (“BYOT”) - Training and documentation content that are created and maintained by the Customer.

LMS Administrator - A Motorola Solutions Worldwide Education employee assigned to assist the Customer's administrators with LXP usage. This person is also responsible for any non-Customer enabled activities like setting up LXP Publisher that was provided by the Customer.

LXP Publisher - individual who can upload, manage and archive BYOT content. The LXP Publisher is provided by the Customer.

SCOPE

This service includes unlimited access to Motorola Solutions' LXP for the subscription duration. The LXP is a central tool for administering training courses and providing teams with easy access to learning content and documents they need to perform their role. The Customer will receive the Learning Subscription, which will include Motorola Solutions technology-specific training content organized in a Hub. The Customer may supplement this content with additional courses created by the Customer.

Here are the actions Motorola Solutions take to support the Customer:

- Hosting LXP content in Chicago, and backing that content up regularly.
- Providing 24/7 access to Motorola Solutions' Customer Managed Support Operations (“CMSO”). A Motorola Solutions representative will log the Customer's support requests in Motorola Solutions' Case Management System.
- Providing security patches, as they are developed, to maintain LXP server integrity.
- In the event of a failure, implementing disaster recovery for the system.

Motorola Solutions will perform regularly scheduled maintenance, during which the LXP will be unavailable.

MOTOROLA SOLUTIONS RESPONSIBILITIES

- Designate a LMS Administrator to work with the Customer.
- Establish an instance of the LXP for the Customer.
- Organize content to align with the Customer's selected technologies.
- Create initial Customer user accounts and a single Primary Administrator account.
- During on-boarding, assist the Customer with LXP usage by providing training and job aids as needed.
- Create and maintain user role Learning Paths defined by the Customer.
- Install security patches when available.
- Perform scheduled maintenance. The LXP will alert the Customer 48 hours in advance of scheduled maintenance.
- Provide technical support for user account and access issues, base system functionality, and Motorola Solutions-managed content. Section 1.8: Technical Support Incident Priority Levels and Restoration Times describes technical support priorities.
- Monitor the Learning Subscription server. Provide support for server incidents in accordance with the priority levels defined in Section 1.8: Technical Support Incident Priority Levels and Restoration Times.





LIMITATIONS AND EXCLUSIONS

The following activities are outside the scope of Motorola Solutions' responsibilities for this service:

- Creating or maintaining unique Customer BYOT Content.
- Providing updates or access to the Customer's published files and source files.
- Assisting the Customer with adapting or adjusting Customer-provided content for use as BYOT Content on the LXP.
- Motorola Solutions is not responsible for the BYOT content provided by the Customer.
- Gathering, tracking, or maintaining users' Personally Identifiable Information ("PII") data, apart from data gathered to support access to Motorola Solutions training and documentation. This data includes: name, email address, company name, company location, and phone number.
- The Customer will only receive access to transcripts and user reports provided through the user interface. Other types of data reporting will not be available to Customers.

CUSTOMER RESPONSIBILITIES

- Provide user information for initial creation of accounts.
- Provide network and internet connectivity for the Customer's users to access the LXP.
- Complete the onboarding tutorials for LXP end users in all the roles.
- Order and maintain subscription to access Motorola Solutions' LXP.
- Contact Motorola Solutions to engage Technical Support when needed. Acknowledge that incidents will be handled in accordance with the priority definitions and times included in Section 1.8: Technical Support Incident Priority Levels and Restoration Times.
- Remove your BYOT content from the system within 60 days after the end of the term. Motorola Solutions will be archiving your BYOT content 60 days after the end of term and will not be responsible for producing Customer content after that date.



TECHNICAL SUPPORT INCIDENT PRIORITY LEVELS AND RESOLUTION TIMES

Priority	Example	Target Response Times	Resolution Times
Urgent	A widespread outage of the system. Any problem where more than 5 users are unable to complete learning modules due to widespread outages.	1 hour	4 hours
High	A situation which affects 1 to 5 users, no workaround available. For example, site outage due to technical issue within the LMS which means 1 to 5 users cannot access the learning module.	1 business day	2 business days
Normal	A situation which affects fewer than 5 people where a workaround is available. For example, site is still functioning but for fewer than 5 people and there are issues which prevent learners accessing individual progress reports.	2 business days	5 business days
Low	No effect on learners accessing the system. For example, request to add an LMS plugin such as the quiz module.	2 business days	2 weeks

YOUR CONTENT

You may upload Content to the Service in connection with Your use of the Service. The purpose is to host technology training that supports your Motorola Solutions ecosystem and not to host compliance training or competitors' training.

Motorola does not verify, endorse, or claim ownership of any Content, and You retain all right, title, and interest in and to the Content. Your Content and the Content of Participants may be stored on Motorola's servers at Your request, as necessary for Motorola to provide the Service. You are solely responsible for making and keeping backup copies of Content. Motorola shall use commercially reasonable efforts to block the uploading of Content to the Service that contains viruses detected by using industry standard virus detection software. Except as provided herein, Motorola has no responsibility or liability for the deletion or accuracy of Content, the failure to store, transmit or receive transmission of Content (whether or not processed by the Service), or the security, privacy, storage, or transmission of other communications originating with or involving use of the Service. Certain features of the Service enable you to specify the level at which such Service restricts access to Your Content. You are solely responsible for applying the appropriate level of access to Your Content.

YOUR REPRESENTATIONS AND WARRANTIES REGARDING CONTENT

You represent and warrant that (a) You are the owner, licensor, or authorized user of all Content; and (b) You or your authorized user will not upload, record, publish, post, link to, or otherwise transmit or distribute Content that: (i) advocates, promotes, incites, instructs, assists or otherwise encourages violence or any illegal activities; (ii) infringes or violates the copyright, patent, trademark, service mark, trade name, trade secret, or other intellectual property rights of any third party or Motorola, or any rights of publicity or privacy of any party; (iii) attempts to mislead others about Your identity or the origin of a message or other communication, or impersonates or





otherwise misrepresents Your affiliation with any other person or entity, or is otherwise materially false, misleading, or inaccurate; (iv) promotes, solicits or comprises inappropriate, harassing, abusive, profane, defamatory, libelous, threatening, hateful, obscene, indecent, vulgar, pornographic or otherwise objectionable or unlawful content or activity; (v) is harmful to minors; (vi) contains any viruses, Trojan horses, worms, time bombs, or any other similar software, data, or programs that may damage, detrimentally interfere with, surreptitiously intercept, or expropriate any system, data, Information, or property of another; or (vii) violates any law, statute, ordinance, or regulation (including without limitation the laws and regulations governing export control, unfair competition, anti-discrimination, or false advertising).

MOTOROLA ACCESS TO CONTENT

You acknowledge that the Service is automated (e.g., Content is uploaded using software tools) and that Motorola personnel will not access, view, or listen to any Content, except as reasonably necessary to perform the Service, including but not limited to the following: (a) respond to support requests; (b) detect, prevent, or otherwise address fraud, security, or technical issues; (c) as deemed necessary or advisable by Motorola in good faith to conform to legal requirements or comply with legal process; or (d) enforce this Agreement, including investigation of potential violations hereof, as further described in Section 3.4 (Investigations).

WIND DOWN OF SUBSCRIPTION SOFTWARE

In addition to the termination rights in the MCA, Motorola may terminate any Ordering Document and Subscription Term, in whole or in part, in the event Motorola plans to cease offering the applicable Learning Subscription or Service to customers.

MODIFICATIONS

In addition to other rights to modify the Products and Services set forth in the MCA, Motorola may modify the Learning Subscription, 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 for the Learning Subscription may be updated to reflect such modifications. For clarity, new features or enhancements that are added to any Learning Subscription may be subject to additional Fees.











Motorola Solutions Customer Agreement_v2.1_ Riverside Co_MM (2) (coco review)

Final Audit Report

2025-06-04

Created:	2025-06-04
By:	SAMUEL COX (SLCOX@RIVCO.ORG)
Status:	Signed
Transaction ID:	CBJCHBCAABAA6VkVxaEg5bu6w_ednnLjhxlnDouyemGw

"Motorola Solutions Customer Agreement_v2.1_Riverside Co_M M (2) (coco review)" History

-  Document created by SAMUEL COX (SLCOX@RIVCO.ORG)
2025-06-04 - 5:29:32 PM GMT
-  Document emailed to Larsen Grabenkort (larsen@motorolasolutions.com) for signature
2025-06-04 - 5:29:46 PM GMT
-  Document emailed to Amrit Dhillion (adhillon@rivco.org) for signature
2025-06-04 - 5:29:46 PM GMT
-  Email viewed by Amrit Dhillion (adhillon@rivco.org)
2025-06-04 - 5:29:55 PM GMT
-  Email viewed by Larsen Grabenkort (larsen@motorolasolutions.com)
2025-06-04 - 5:38:53 PM GMT
-  Document e-signed by Larsen Grabenkort (larsen@motorolasolutions.com)
Signature Date: 2025-06-04 - 5:39:58 PM GMT - Time Source: server
-  Document e-signed by Amrit Dhillion (adhillon@rivco.org)
Signature Date: 2025-06-04 - 6:31:42 PM GMT - Time Source: server
-  Agreement completed.
2025-06-04 - 6:31:42 PM GMT



Riverside County Sheriff's Office
Chad Bianco, Sheriff-Coroner

4095 Lemon Street • Riverside • California • 92501
www.riversidesheriff.org

Date: Thursday, May 29, 2025
From: Amanda Bennett, Deputy Director of Administrative Services
To: Board of Supervisors
Via: Trish Byrd, Radio Comm Tech Manager
Subject: Sole Source Procurement Request for Motorola Command Central Aware.

The below information is provided in support of my department requesting review for a single or sole source purchase/agreement with a cost of \$5,000 or more for goods and/or services.

Single Source Sole Source

Supporting Documents: indicate which are included in the request from the list below.

Supplier Quote Supplier Sole Source Letter Final draft agreement
 Final draft Form 11 H-11 approved by RCIT/TSOC Grant Agreement
 Other: _____

1. Requested Supplier Name: Motorola Solutions, Inc. Supplier ID: 8448
 - a. Describe the goods/service being requested:
PSEC seeks to establish an agreement with Motorola for the innovative Command Central Aware Plus software. This cutting-edge solution offers real-time device location information from APX radios directly to command centers, enhancing situational awareness and decision-making capabilities.
 - b. Explain the unique features of the goods/services being requested from this supplier:
Command Central Aware is an innovative proprietary feature from Motorola, designed specifically for compatible APX devices. This powerful tool provides real-time tracking of active APX radios on the PSEC system, enabling these radios to transmit vital status updates that instantly alert command centers. Moreover, Command Central enhances situational awareness by allowing PSEC to seamlessly share live security camera feeds from remote locations with dispatch centers, ensuring that those in command have the crucial information they need at their fingertips.



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c. What are the operational benefits to your department?
 PSEC will enhance public safety for first responders by granting the command center access to real-time information. Access to security camera footage and the precise locations of APX device users during critical incidents will enhance situational awareness.

d. Provide details on any cost benefits/discounts.
 Motorola Solutions offers cost incentives tied to contract length and bundling. Agencies that enter into extended-term agreements (typically 3 years or longer) are eligible for discounted pricing, which results in long-term cost savings.

2. Can this request be formally bid out or procured using a viable solution such as an existing cooperative agreement or existing contract with another department or public entity?

Yes No

a. If yes, please explain why you are requesting to utilize an SSJ process?

3. Has your department previously requested/received an assigned tracking number for a single or sole source request for this Supplier for the goods/service requested now? (If yes, please provide the reviewed single or sole source tracking number).

Yes SSJ# __ No

a. What was the total annual and aggregate amount? ____

4. Identify all costs for this requested in the table below:
 If review is for multiple years, all costs must be identified below:

Description:	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	FY30/31	FY31/32	Total
Command Central Aware	\$96,495	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$599,200
Contingency								\$59,920
Total Costs:	\$96,495	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$83,784	\$659,120



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5. Period of Performance: 07/01/2025 to 06/30/2032

Ratify Start Date (if applicable):

Initial Term Start Date: 07/01/2025 End Date: 06/30/2032

Number of renewal options (please provide those options: (i.e., one year with an option to renew four additional one-year periods): Seven Years

Aggregate Term/End Date: 06/30/2032

6. Projected Board of Supervisor Date (if applicable): TBD

By signing below, I certify that all contractual and legal requirements to do business with the selected supplier has been fully vetted and approved.

Chief Deputy Signature (or designee) [Signature] Print Name [Name] Date [Date]
Assistant Sheriff Signature (or designee) [Signature] Print Name [Name] Date [Date]
Amanda Bennett [Signature] Department Head Signature (Executive Level Designee) [Signature] Date [Date]

PCS Reviewed:

Samuel Cox [Signature] SAMUEL COX [Signature] 05/14/2025 [Date]
Print Name Signature Date

Note: Once signed by the Department Head and PCS (signature lines above), the PCS will e-mail completed SSJ form with supporting documents to psolesource@rivco.org, and cc: Supervising PCS. Please reach out to your assigned PCS with any questions.

The section below is to be completed by the Purchasing Agent or designee.



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Purchasing Department Review and Comments: _____

Not to exceed:

One-time \$ _____

Annual Amounts reflected in completed chart for Question #4

Total Cost \$ 659,120

Aggregate Amount \$ _____

Stacy Orton
Purchasing Agent Signature

5/29/2025
Date

25-182
Tracking Number
(Reference on Purchasing Documents)