

Billing Address:
 AVON POLICE DEPT, CITY OF
 6570 E US HWY 36
 AVON, IN 46123
 US

Quote Date:12/08/2022
 Expiration Date:03/08/2023
 Quote Created By:
 Summer Schafer
 Summer.Schafer@
 motorolasolutions.com

End Customer:
 AVON POLICE DEPT, CITY OF

Summary:

Any sales transaction resulting from Motorola's quote is based on and subject to the applicable Motorola Standard Terms and Conditions, notwithstanding terms and conditions on purchase orders or other Customer ordering documents. Motorola Standard Terms and Conditions are found at www.motorolasolutions.com/product-terms.

Line #	Item Number	Description	Qty	Term	List Price	Sale Price	Ext. Sale Price
		4RE In car Video System					
1	WGB-0133A	4RE/V300 BUNDLE, PANORAMIC	2		\$7,669.00	\$6,135.20	\$12,270.40
2	WGB-0146A	MIKROTIK CONF WIFI KIT, DRILL MNT	2		\$250.00	\$200.00	\$400.00
3	WGP02225-202-KIT	BRKT KIT WI-FI BASE UNIVERSAL W/ SCREWS	2		Included	Included	Included
4	LSV01S03365A	4RE EXTENDED WARRANTY AND REPAIR	2	3 YEAR	\$781.25	\$625.00	\$1,250.00
		VideoManager EL: Video Evidence Management					
5	WGP02400-510	VIDEOMANAGER EL, 4RE/ M500 ANNUAL DEVICE LICENSE & SUPPORT FEE	2	1 YEAR	\$243.75	\$195.00	\$390.00

Grand Total

\$14,310.40(USD)



Pricing Summary

	List Price	Sale Price
Upfront Costs for Hardware, Accessories and Implementation (if applicable), plus Subscription Fee	\$16,846.33	\$13,477.07
Year 2 Subscription Fee	\$520.83	\$416.67
Year 3 Subscription Fee	\$520.83	\$416.67
Grand Total System Price	\$17,888.00	\$14,310.40

Notes:

- 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.
- Unless otherwise noted in this quote / order, installation of equipment is not included.



VIDEOMANAGER EL SOLUTION DESCRIPTION

VideoManager EL simplifies evidence management, automates data maintenance, and facilitates management of your department's devices.

It is compatible with V300 and VISTA body-worn cameras, as well as M500 and 4RE in-car video systems, enabling you to upload video evidence quickly and securely.

The optional SmartControl and SmartConnect smart device applications support live video streaming from body-worn cameras, allowing personnel to view footage captured by the cameras in the app.

VIDEO EVIDENCE MANAGEMENT

VideoManager EL delivers benefits to all aspects of video evidence management. From streamlining the evidence review process to automatically maintaining your stored data, VideoManager EL makes evidence management as efficient as possible. With VideoManager EL, you minimize the amount of time spent manually managing evidence, allowing your team to spend more time in the field.

Simplified Evidence Review

VideoManager EL makes evidence review easier by allowing you to upload captured video and audio from your in-field devices, sharing important information that groups relevant evidence together. This information includes a recording's date and time, device used to capture, event ID, officer name, and event type. Incidents recorded from several devices can be found easily and viewed at the same time, eliminating the task of reviewing irrelevant footage.

Its built-in media player includes a visual display of incident data, allowing you to view moments of interest, such as when lights, sirens, or brakes were activated during the event timeline, status of cameras and microphones, and patrol speed graph.

Other relevant files, such as PDFs, spreadsheets, reports, third-party videos, audio recordings, pictures, drawings, and applicable external files can also be grouped together and stored under a specific case entry, allowing all pertinent information to be stored together in VideoManager EL.

Easy Evidence Sharing

VideoManager EL empowers you to easily share information in the evidence review or judiciary sharing process by exporting evidence data. It is capable of searching for data using various criteria, including import, export, playback, download, share, and modification dates, allowing users to quickly find relevant evidence.

Automatic Data Maintenance

VideoManager EL lets you automatically organize the evidence data you store, allowing you to save time that would be spent manually managing it. It can schedule the automatic movement or purging of events on any basis, based on how you want to configure the system.



Security groups and permissions are easily set up in VideoManager EL, allowing you to grant individuals access to evidence on an as-needed basis.

Integration with In-Car and Body-Worn Cameras

Officers on the road are able to automatically upload encrypted video from in-car systems and body cameras. This eliminates the need for trips to and from the station solely for uploading data into the system.

Video and audio captured by M500, V300, 4RE and VISTA camera systems are automatically linked in VideoManager EL based on time and location. You can then utilize synchronized playback and export of video and audio from multiple devices in the same recording group, where video and audio streams can be matched together.

Optional Live Video Streaming

VideoManager EL integrates with SmartControl, an optional mobile application for Android and iOS that allows officers to review video evidence from their smartphone or tablet while they're still in the field.

SmartControl also allows officers to categorize recordings using event tags, stream live video from, and change camera settings, such as adjusting field of view, brightness, and audio levels.

SmartConnect, an optional smartphone application, provides VISTA body-worn camera users with immediate in-field access to their body cameras. SmartConnect includes the ability to pair with VISTA cameras, adjust officer preferences, categorize recordings with incident IDs and case numbers, and play back recordings.

DEVICE MANAGEMENT

Agencies using VideoManager EL can assign users to devices, track them, and streamline shift changes. You can easily manage, configure, update firmware, and deploy in-car and body-worn cameras. Individual preference settings can be configured based on user profiles, allowing quick device transactions within a pooled or assigned device system. VideoManager EL also enables devices to be quickly exchanged between officers during shift changes. This minimizes the number of devices needed for your fleet.

Device Tracking

You can easily manage, configure, and deploy your in-car and body-worn cameras in VideoManager EL. Devices can be assigned to personnel within VideoManager EL and tracked, helping agencies keep track of which users have specific devices.

Faster Shift Changes

VideoManager EL's Rapid Checkout Kiosk feature allows agencies using a pooled camera system to use fewer cameras. Cameras can be checked out at the start of a shift using an easy-to-use interface. At the end of the shift, the camera can be returned to its dock, where the video is automatically uploaded and the camera is made ready to be checked out and used for the next shift.



Devices can also be configured to remember individual preference settings for each user, including haptic and audible alert volume level, screen brightness and camera aim. These settings are applied whenever a device is assigned to a specific officer. A variety of settings within VideoManager EL also enable you to configure devices to operate in alignment



4RE IN-CAR VIDEO SYSTEM SOLUTION DESCRIPTION

The 4RE In-Car Video System lets users easily capture more footage and quickly upload high-definition video evidence without having to sacrifice time and situational awareness.

High Definition, Hands Free Evidence Capturing

The 4RE In-Car Video System is equipped with high-definition cameras with hands-free uploading capabilities, making the capture and upload of clear video evidence as easy as possible. The cameras record at 720p resolution and use an Ultra Wide Dynamic Range technology that dramatically improves the quality of video, especially in difficult lighting situations. This helps capture video evidence that is clear and easy to monitor. 4RE cameras are also equipped with patented Record-After-the-Fact® (RATF) technology, which allows users to go back in time and capture important evidence, even if the recording function was not activated and the incident happened days before.



The 4RE offers a dual drive structure with both an internal and removable USB drive for storage, and supports wireless upload. Wireless uploading capabilities through both Wi-Fi and LTE networks eliminate the need for trips to and from stations to upload evidence. The 4RE's patented multiple resolution encoding allows officers to save footage of critical incidents in HD and routine occurrences in a lower resolution at the same time. This eliminates the compromise between video quality and file storage needs. Event tags can be configured to determine which resolution is uploaded to the digital evidence management system (DEMS), as well as drive which files are automatically saved to it.

It includes three high-definition camera options; the ZSL, Panoramic X2, and the Mini-Zoom; which offer single and multi-camera, split-screen viewing on the display. Additional wireless microphones are included to enhance audio quality and amount of captured evidence.

Intuitive Display and Interface

The 4RE's display offers an easy-to-navigate 4.3" LED control panel with a backlit touch screen, allowing for clear view and navigation of the panel. Nearly all functions the officer will interact with are keys laid out along the control panel. Users can also program various sensors to activate a new record event, including emergency lights, siren, auxiliary input, wireless microphone, vehicle speed, and crash detection. Additionally, the 4RE can initiate its Covert Mode, in which the LEDs turn off, and simulates a complete device shutdown while the 4RE records video and audio simultaneously. This provides officers with a way to capture evidence while staying concealed.

The 4RE Mobile Data Computer App is a simple interface that runs on Windows 10 and interfaces with the 4RE through an Ethernet connection. The app also works in conjunction with the control panel, allowing 4RE to have full functionality when the MDC is not available.

INTEGRATION WITH BODY-WORN CAMERAS

The VISTA and V300 Body-Worn Cameras integrate seamlessly with the 4RE video system, capturing video of incidents from multiple vantage points.



VISTA Wi-Fi, VISTA XLT, and V300s are able to pair with 4RE and other body-worn cameras in the integrated system. When one camera starts recording, VISTA Wi-Fi notifies its recording status to other cameras, triggering body-worn cameras to initiate a group recording. These recordings are uploaded and automatically linked in DEMS.

Additionally, when body-worn and in-car cameras record the same incident, Motorola Solutions' Evidence Library software automatically links those recordings based on officer name, date, and time overlap associated with the devices.



VIDEO EVIDENCE 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 the Customer (hereinafter referred to as “Customer”). For the purposes of this SOW, Motorola may include our affiliates, subcontractors, and third-party partners, as the case may be.

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 direct network access sufficient to enable Motorola to fulfill its delivery obligations.

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

AWARD, ADMINISTRATION, AND PROJECT INITIATION

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

Following the conclusion of the Welcome/IT Call, Motorola project personnel will communicate additional project information via email, phone call, or additional ad- hoc meetings.

Motorola utilizes Google Meet as its teleconference tool. If Customer desires a different teleconference tool, Customer may provide a mutually agreeable alternate tool at Customer expense.

PROJECT MANAGEMENT TERMS

The following project management terms are used in this SOW. Since these terms may be used differently in other settings, these definitions are provided for clarity.

Deployment Date(s) refers to any date or range of dates when implementation, configuration, and training will occur. The deployment date(s) is subject to change based on equipment or resource availability and Customer readiness.

COMPLETION CRITERIA

Motorola Integration Services are complete upon Motorola performing the last task listed in a series of responsibilities or as specifically stated in the deployment checklist. Certain Customer tasks, such as hardware installation activities identified in Section 1.9 of this SOW, must be completed prior to Motorola commencing with its delivery obligations. Customer will provide Motorola written notification that it does not accept the completion of Motorola responsibilities or rejects a Motorola service deliverable within five business days of task completion or receipt of a deliverable, whichever may be applicable.



Service completion will be acknowledged in accordance with the terms of the Agreement and the Service Completion Date will be memorialized by Motorola and Customer in a writing signed by both parties.

PROJECT ROLES AND RESPONSIBILITIES OVERVIEW

MOTOROLA PROJECT 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, web-conference, 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 at the discretion of and under the direction of the Project Manager.

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

Project Manager

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

- Host the Welcome/IT Call.
- Manage the Motorola responsibilities related to the delivery of the project.
- Coordinate schedules of 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.
- Collaborative coordination of Customer resources to minimize and avoid project delays.
- Conduct remote status meetings on mutually agreed dates to discuss project status.
- Provide timely responses to issues related to project progress.

System Technologists

The Motorola System Technologists (ST) will work with the Customer project team on system provisioning. ST responsibilities include the following:

- Provide consultation services to the Customer regarding the provisioning and operation of the Motorola system.
- Provide provisioning and training to the Customer to set up and maintain the system.
- Complete the provisioning ownership handoff to the Customer.



- Complete the project-defined tasks as defined in this SOW.
- Confirmation that the delivered technical elements meet contracted requirements.
- Engagement throughout the duration of the delivery.

Technical Trainer / Instructor

The Motorola Technical Trainer / Instructor provides training either on-site or remote (virtual) depending on the training topic and deployment type purchased. Responsibilities include:

- Review the role of the Learning eXperience Portal (“LXP”) in the delivery and provide Customer Username and Access Information.

CUSTOMER PROJECT ROLES AND RESPONSIBILITIES OVERVIEW

The success of the project is dependent on early assignment of key Customer resources. 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's project team should be engaged from project initiation through beneficial use of the system. The continued involvement in the project and use of the system will convey the required knowledge to maintain the system post-completion of the project. In some cases, one person may fill multiple project roles. The project team must be committed to participate in activities for a successful implementation. In the event 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 the project involves multiple locations, 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 in this SOW and identified in the Welcome/IT Call.
- Consolidate all project-related questions and queries from Customer staff to present to the Motorola Project Manager.
- Approve a deployment date offered by Motorola.
- Monitor the project to ensure resources are available as required.
- 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 meet the deployment date.
- Ensure Customer vendors' readiness ahead of the deployment date.
- 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 the system and one or more representative(s) from the IT department.



- Identify the resource with authority to formally acknowledge and approve change orders, completion of work, and payments in a timely manner.
- Provide building access to Motorola personnel to all Customer facilities where system equipment is to be installed during the project. Temporary identification cards are to be issued to Motorola personnel, if required for access to facilities.
- Ensure remote network connectivity and access to Motorola resources.
- 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.
- Identify and manage project risks.
- Point of contact to work with the Motorola System Technologists to facilitate the training plan.

IT Support Team

The IT Support Team (or Customer designee) manages the technical efforts and ongoing tasks and activities of their system. Manage the Customer-owned provisioning maintenance and provide required information related to LAN, WAN, wireless networks, server, and client infrastructure. They must also be familiar with connectivity to internal, external, and third-party systems to which the Motorola system will interface.

The IT Support Team responsibilities include the following:

- Participate in overall delivery and training activities to understand the software, interfaces, and functionality of the system.
- Participate with the Customer subject matter experts during the provisioning process and training.
- 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.
- Implement changes to Customer owned and maintained infrastructure in support of the Evidence Management System installation.

Subject Matter Experts

The Subject Matter Experts (SME or Super Users) are the core group of users involved with delivery analysis, training, and the provisioning process, including making global provisioning choices and decisions. These members should be experienced users in the working area(s) they represent (dispatch, patrol, etc.), and should be empowered to make decisions related to provisioning elements, workflows, and department policies related to the Evidence Management System.

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, camera equipment and the like.
- Configuration, maintenance, testing, and supporting the third-party systems the Customer operates which will be interfaced to as part of this project.
- Communication between Motorola and Customer's third-party vendors, as required, to enable Motorola to perform its duties.



- Active participation of Customer SMEs in project delivery meetings and working sessions during the course of the project. Customer SMEs will possess requisite knowledge of Customer operations and legacy system(s) and possess skills and abilities to operate and manage the system.
- Electronic versions of any documentation associated with the business processes identified.
- Providing a facility with the required computer and audio-visual equipment for training and 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

A clear understanding of the needs and expectations of both Motorola and the Customer are critical to fostering a collaborative environment of trust and mutual respect. Project Planning requires the gathering of project-specific information in order to set clear project expectations and guidelines, and set the foundation for a successful implementation.

WELCOME/IT CALL - TELECONFERENCE/WEB MEETING

A Project Planning Session teleconference will be scheduled after the Agreement has been executed. The agenda will include the following:

- Review the Agreement documents.
- Review project delivery requirements as described in this SOW.
- Provide shipping information for all purchased equipment.
- Discuss deployment date activities.
- Provide assigned technician information.
- Review IT questionnaire and customer infrastructure.
- Discuss which tasks will be conducted by Motorola resources.
- Discuss Customer involvement in provisioning and data gathering to confirm understanding of the scope and required time commitments.
- Review the initial project tasks and incorporate Customer feedback.
- Confirm CJIS background investigations and fingerprint requirements for Motorola employees and/or contractors. Required fingerprints will be submitted on Motorola provided FBI FD-258 Fingerprint cards.
- Review the On-line Training system role in project delivery and provide Customer User Name and Access Information.
- Discuss Motorola remote access requirements (24-hour access to a secured two-way Internet connection to the Motorola system firewalls for the purposes of deployment, maintenance, and monitoring).
- Discuss Customer obligation to manage change among the stakeholder and user communities.
- Review deployment completion criteria and the process for transitioning to support.

Motorola Responsibilities

- Host Welcome/IT Call.
- Request the attendance of any additional Customer resources that are instrumental in the project's success, as needed.
- Review Motorola's delivery approach and its reliance on Customer-provided remote access.
- Provide Customers with steps to follow to register for Online Training.
- Request user information required to establish the Customer in the LXP.



Customer Responsibilities

Complete the Online Training registration form and provide it to Motorola within ten business days of the Project Planning Session.

- Review the received (as part of order) and completed IT questionnaire.
- Provide a customer point of contact for the project.
- Provide data for completing the policy validation form.
- Provide LXP user information as requested by Motorola.
- Verify Customer Administrator(s) have access to the LXP.

Motorola Deliverables

- Welcome Call presentation and key meeting notes
- Send an email confirming deployment date and ST assigned email
- Communicate with the Customer via email confirming shipment and tracking information.
- Instruct the Customer on How to Register for Training email.
- Provide and review the Training Plan.

SOLUTION PROVISIONING

Solution provisioning includes the configuration of user configurable parameters (unit names, personnel, and status codes). The system will be provisioned using Motorola standard provisioning parameters and will incorporate Customer-specific provisioning.

IN-CAR VIDEO PROVISIONING SCENARIO

If in-car video is a part of the system, the Motorola Application Specialist will complete the following provisioning tasks.

Motorola Responsibilities

- Conduct a remote review of the standard provisioning database with the Customer prior to the start of provisioning.
- Provide and review the Provisioning Export Worksheets with the Customer.
- Conduct a conference call with the Customer to review the completeness of the Provisioning Export Worksheets prior to the start of provisioning.

BODY WORN CAMERA PROVISIONING SCENARIO

If body worn cameras are a part of the system, the provisioning of the in-car system will generally follow the completion of the base in-car video provisioning.

Motorola Responsibilities

Configure transfer stations for connectivity to the evidence management server.

- Configure devices within the evidence management system.
- Check out devices and create a test recording.



- Verify successful upload from devices after docking back into the transfer station or USB dock.

INFRASTRUCTURE VALIDATION

Hardware will be installed on the network to facilitate provisioning, testing, and will be used to provide instruction to Customer personnel after the complete software installation.

Motorola Responsibilities

- Verify that the server is properly racked and connected to the network.
- Verify that access points are properly installed and connected to the network.
- Verify that transfer stations are connected to the network and configured.

Customer Responsibilities

- Verify that the server network has access to the internet for software installation and updates.
- Verify that the network routing is correct for the transfer stations and access points to communicate with the server.
- Verify that the client computers can access the server on the required ports.

HARDWARE INSTALLATION

Physical installation of hardware (i.e. servers, cameras, Access Points, WiFi docs, etc.) is not included in the standard scope of the solution. If a custom quote for installations is included in this purchase, Motorola will manage the subcontractor and their deliverables as part of this SOW. Customers who perform or procure their own installations assume all installation responsibilities including cost, oversight and risk.

SYSTEM TRAINING

Motorola training consists of both computer-based (online) and instructor-led (on-site or remote). Training delivery methods vary depending on course content. Self-paced online training courses, additional live training, documentation, and resources can be accessed and registered for on the Motorola's LXP.

ONLINE TRAINING

Online training is made available to the Customer via Motorola's LXP. This subscription service provides the Customer with continual access to our library of online learning content and allows 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.

A list of available online training courses can be found in the Training Plan.

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.
- Create and maintain user role Learning Paths defined by the Customer.
- Install security patches when available.
- Provide technical support for user account and access issues, base system functionality, and Motorola Solutions-managed content.
- Monitor the Learning Subscription server. Provide support for server incidents.

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: 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 Solutions to engage Technical Support when needed.

Motorola Deliverables

- LXP Enable

INSTRUCTOR-LED TRAINING (ONSITE AND REMOTE)

A list of Instructor-Led and Virtual Instructor-Led courses can be found in the Training Plan.

Motorola Responsibilities

- Deliver User Guides and training materials in electronic .PDF format.
- Perform training in accordance with the Training Plan.
- Provide Customer with training Attendance Rosters and summarize any pertinent observations that may impact end user training.

Customer Responsibilities

- Supply classrooms with a workstation for the instructor (if Onsite) and at least one workstation for every student based on the requirements listed in the Training Plan.
- Designate training representatives who will work with the Motorola trainers in the delivery of training.
- Conduct end user training in accordance with the Project Schedule.

Motorola Deliverables

- Electronic versions of User Guides and training materials.
- Attendance Rosters.
- Technical Training Catalog.

FUNCTIONAL VALIDATION AND PROJECT CLOSURE



The objective of Functional Validation is to demonstrate the features and functions of the system in the Customer's provisioned environment. The functional demonstration may not exercise all functions of the system, if identified as not being applicable to the Customer's operations or for which the system has not been provisioned. The functional demonstration is a critical activity that must occur following the completion of provisioning.

Motorola Responsibilities

- Conduct a power on functional demonstration of the installed system per the deployment checklist
- Manage to resolution any documented punch list items noted on the deployment checklist.
- Provide trip report outlining all activities completed during the installation as well as outstanding follow up items
- Provide an overview of the support process and how to request support.
- Walk through support resources, web ticket entry and escalation procedures.
- Provide a customer survey upon closure of the project.

Customer Responsibilities

- Witness the functional demonstration and acknowledge its completion via signature on the deployment checklist.
- Participate in prioritizing the punch list.
- Coordinate and manage Customer action as noted in the punch list.
- Provide signatory approval on the deployment checklist providing Motorola with final acceptance.
- Complete Customer Survey.

