#### Q-198959-43490.978MH

Issued: 01/25/2019

Quote Expiration: 03/01/2019

Account Number: 106569

Start Date: 04/01/2019 Payment Terms: Net 30 Delivery Method: Fedex - Ground

#### SALES REPRESENTATIVE

Megan Hardisty Phone: 480-253-7854 Email: mhardisty@axon.com Fax:

#### PRIMARY CONTACT

Corey Solferino Phone: (775) 321-4948 Email: csolferino@washoecounty.us

#### Year 1

US

SHIP TO

Corey Solferino

911 Parr Boulevard

Reno, NV 89512

Washoe County Sheriff's Office - NV

| Item                           | Description Quantity List Unit<br>Price  |    |          |                    | Total (USD) |
|--------------------------------|--|----|----------|--------------------|-------------|
| Axon Plans &                   | Packages   |    |          |                    |             |
| 80156                          | FLEET 2 UNLIMITED PACKAGE: YEAR 1 PAYMENT  | 60 | 1,548.00 | 1,238.40           | 74,304.00   |
| Hardware                       |  |    |          |                    |             |
| 71088                          | AXON FLEET 2 KIT   | 60 | 1,560.00 | 1,560.00           | 93,600.00   |
| 80192                          | 5 YEAR TAP, FLEET 2 KIT  | 60 | 0.00     | 0.00               | 0.00        |
| 74110                          | CABLE, CAT6 ETHERNET 25 FT, FLEET  | 60 | 15.00    | 15.00              | 900.00      |
| Other                          |  |    |          | ·                  |             |
| Customer<br>Provided<br>Server | This is a placeholder item for the WOS bundles which<br>allows reps to indicate that a customer is providing<br>their own server hardware. | 6  | 0.00     | 0.00               | 0.00        |
| Services                       |  |    |          |                    |             |
| 80131                          | TRAIN INSTALLER OR INSTALLATION FACILITY,<br>PER DAY, PER SITE   | 2  | 6,000.00 | 3,000.00           | 6,000.00    |
| WiFi Offload                   |  |    |          |                    |             |
| 71039                          | WI-FI OFFLOAD, SOFTWARE LICENSE  | 6  | 600.00   | 600.00             | 3,600.00    |
| 74067                          | WI-FI OFFLOAD SOFTWARE MAINT, YEAR 1<br>PAYMENT  | 6  | 0.00     | 0.00               | 0.00        |
|                                |  |    |          | Subtotal           | 178,404.00  |
|                                |  |    |          | Estimated Shipping | 0.00        |
|                                |  |    |          | Estimated Tax      | 0.00        |
|                                |  |    |          | Total              | 178,404.00  |



Axon Enterprise, Inc. 17800 N 85th St. Scottsdale, Arizona 85255 United States Phone: (800) 978-2737

**BILL TO** 

US

P.O. BOX 11130 Reno, NV 89520

Washoe County Sheriff's Office - NV

Year 2

| ltem         | Description                                     | Quantity | List Unit<br>Price | Net Unit Price | Total (USD) |
|--------------|---|----------|--------------------|----------------|-------------|
| Axon Plans & | & Packages                                      |          |                    |                |             |
| 80157        | FLEET 2 UNLIMITED PACKAGE: YEAR 2 PAYMENT       | 60       | 1,548.00           | 1,548.00       | 92,880.00   |
| WiFi Offload |   |          |                    |                |             |
| 74068        | WI-FI OFFLOAD SOFTWARE MAINT, YEAR 2<br>PAYMENT | 6        | 600.00             | 600.00         | 3,600.00    |
|              |   |          |                    | Subtotal       | 96,480.00   |
|              |   |          |                    | Estimated Tax  | 0.00        |
|              |   |          |                    | Total          | 96,480.00   |

#### Year 3

| Item         | Description                                     | Quantity | List Unit<br>Price | Net Unit Price | Total (USD) |
|--------------|---|----------|--------------------|----------------|-------------|
| Axon Plans & | & Packages                                      |          |                    |                |             |
| 80158        | FLEET 2 UNLIMITED PACKAGE: YEAR 3 PAYMENT       | 60       | 1,548.00           | 1,548.00       | 92,880.00   |
| WiFi Offload |   |          |                    |                |             |
| 74069        | WI-FI OFFLOAD SOFTWARE MAINT, YEAR 3<br>PAYMENT | 6        | 600.00             | 600.00         | 3,600.00    |
|              |   |          |                    | Subtotal       | 96,480.00   |
|              |   |          |                    | Estimated Tax  | 0.00        |
|              |   |          |                    | Total          | 96,480.00   |

#### Year 4

| Item         | Description                                     | Quantity | List Unit<br>Price | Net Unit Price | Total (USD) |
|--------------|---|----------|--------------------|----------------|-------------|
| Axon Plans   | & Packages                                      |          |                    |                |             |
| 80159        | FLEET 2 UNLIMITED PACKAGE: YEAR 4 PAYMENT       | 60       | 1,548.00           | 1,548.00       | 92,880.00   |
| WiFi Offload |   |          |                    |                |             |
| 74070        | WI-FI OFFLOAD SOFTWARE MAINT, YEAR 4<br>PAYMENT | 6        | 600.00             | 600.00         | 3,600.00    |
|              |   |          |                    | Subtotal       | 96,480.00   |
|              |   |          |                    | Estimated Tax  | 0.00        |
|              |   |          |                    | Total          | 96,480.00   |

#### Year 5

| Item         | Description                                     | Quantity | List Unit<br>Price | Net Unit Price | Total (USD) |
|--------------|---|----------|--------------------|----------------|-------------|
| Axon Plans 8 | A Packages                                      |          |                    |                |             |
| 80160        | FLEET 2 UNLIMITED PACKAGE: YEAR 5 PAYMENT       | 60       | 1,548.00           | 1,548.00       | 92,880.00   |
| WiFi Offload |   |          |                    |                |             |
| 74071        | WI-FI OFFLOAD SOFTWARE MAINT, YEAR 5<br>PAYMENT | 6        | 600.00             | 600.00         | 3,600.00    |
|              |   |          |                    | Subtotal       | 96,480.00   |
|              |   |          |                    | Estimated Tax  | 0.00        |
|              |   |          |                    | Total          | 96,480.00   |

Grand Total 564,324.00



# Discounts (USD)

Quote Expiration: 03/01/2019

| Total       | 564,324.00 |
|-------------|------------|
| Discounts   | 24,576.00  |
| List Amount | 588,900.00 |

\*Total excludes applicable taxes and shipping

# **Summary of Payments**

| Payment     | Amount (USD) |
|-------------|--------------|
| Year 1      | 178,404.00   |
| Year 2      | 96,480.00    |
| Year 3      | 96,480.00    |
| Year 4      | 96,480.00    |
| Year 5      | 96,480.00    |
| Grand Total | 564,324.00   |

STATEMENT OF WORK & CONFIGURATION DOCUMENT

#### Axon Fleet In-Car Recording Platform

This document details a proposed system design

Agency Created For: Washoe County Sheriff's Office - NV

Quote: Q-198959-43490.978MH

| Sold By:             | Megan Hardisty |
|----------------------|----------------|
| Designed By:         | Jason South    |
| Installed By:        | Customer       |
| Target Install Date: |                |

# VEHICLE OVERVIEW

| SITE NAME    |       |             |  | CUSTOMER NAME                       |               |
|--------------|-------|-------------|--|-------------------------------------|---------------|
| Headquarte   | rs    |             |  | Washoe County Sheriff's Office - NV |               |
| Total Config | ured  | Vehicles    |  |                                     |               |
|              | •     | 60          | Total Vehicles with this Configuration |                                     | ĨO            |
| Video Captu  | re So | ources      |  |                                     | Axon Camera   |
|              | •     | 120         | Total Cameras Deployed                 |                                     |               |
|              | •     | 1           | Axon Signal Unit(s) Per Vehicle        |                                     |               |
| Mobile Data  | Term  | ninal Per V | /ehicle                                |                                     | Signal Unit   |
|              | •     | 1           | Located In Each Vehicle                |                                     | Signar Unit   |
| Mobile Route | er Pe | r Vehicle   |  |                                     | $\approx$     |
|              | •     | 1           | Cradlepoint IBR900 Series              |                                     | •             |
| Offload Mech | nanis | sm          |  |                                     | In-Car Router |
|              | •     | Wi-Fi       |  |                                     |               |
| Evidence Ma  | nage  | ement Sys   | tem                                    |                                     |               |
|              | •     | Evidence    | e.com                                  |                                     | Battery Box   |

## SYSTEM CONFIGURATION DETAILS

The following sections detail the configuration of the Axon Fleet In-Car System

#### Vehicle Hardware

|                                      | -  |   |  |  |
|--------------------------------------|--|---|--|--|
|                                      | 2  | Axon Fleet Cameras will be installed in each vehicle  |  |  |
|                                      | 2  | Axon Fleet Battery Boxes will be installed in each vehicle  |  |  |
| Vehicle Hardware                     | 1  | Axon Signal Units will be installed in each vehicle   |  |  |
|                                      | 1  | Cradlepoint IBR900 Series router will be installed in each vehicle  |  |  |
| Axon Battery Boxes                   |  | ox provides power to its connected camera for up to 4 hours allowing for video offload while nition state is OFF and the MDT is connected and available.  |  |  |
| Signal Activation Methods            |  | ed, the Axon Signal Vehicle (ASV) device will activate the recording mechanism for all<br>con cameras within 30 feet of the vehicle.  |  |  |
| Mobile Data Terminal                 | Each vehicle will be equipped with a Mobile Data Terminal provided by the customer.  |   |  |  |
| Mobile Data Terminal<br>Requirements | updates<br>Hard Drive: N<br>RAM/Memory<br>Ethernet Por<br>for an Ethernet<br>docking static<br>Wi-Fi Card: 1<br>USB Ports: If<br>number dong | <ul> <li>vstem: Windows 7 or Windows 10 - x32 or x64 with the most current service packs and</li> <li>Must have 25GB+ of free disk space</li> <li>v: Windows 7 - 4GB or greater   Windows 10 - 8GB or greater</li> <li>t: The system requires the MDT to have one dedicated and available Ethernet port reserved et cable from router. The Ethernet port can be located on an electronic and stationary mobile on. If a docking station is used, it is the preferred location for the Ethernet port.</li> <li>The system requires an 802.11n compatible Wi-Fi card using 5Ghz band.</li> <li>f the computer is assigned to the officer and does not remain with the vehicle, then the les ordered should equal the number of officers or the number of computers assigned. At least d and available USB 2.0 port for the Fleet USB dongle USB Port on MDT or Dock.</li> </ul> |  |  |

| Additional<br>Considerations | If the customer has a MiFi hotspot, embedded cellular, or USB 4G, then the customer must purchase a Cradlepoint router with an external antenna and Cradlecare.<br>For agencies that use NetMotion Mobility, Axon traffic must be passed through; such that it does not use the Mobility VPN tunnel. Customer must provide IT and / or Admin resources at time of installation to ensure data routing if functional for Axon Fleet operation. |                           |  |
|------------------------------|---|---------------------------|--|
|                              | In the event an Agency is unable to support the IT requirements reserves the right to charge the Agency for additional time asso an Axon Employee.  |                           |  |
| Herdware Drevisioning        | Customer will provide the following router for all vehicles:  | Cradlepoint IBR900 Series |  |
| Hardware Provisioning        | The customer will provide a MDT for each vehicle  |                           |  |

# In-Car Network Considerations

| Network Requirements  | Cradlepoint IBR900 Series will create a dedicated 5Ghz WiFi network within each vehicle. This network will join the Axon Fleet cameras and Mobile Data Terminal together. |     |     |  |  |
|-----------------------|---|-----|-----|--|--|
|                       | IP Addressing Total IPs Require   |     |     |  |  |
|                       | Axon Fleet Cameras  | 120 |     |  |  |
| Network Addressing    | Mobile Data Terminal  | 60  | 240 |  |  |
|                       | Cradlepoint IBR900 Series   | 60  |     |  |  |
| Hardware Provisioning | Customer to provide all IP addressing and applicable network information  |     |     |  |  |

# Network Consideration Agreement

| All Axon employees per<br>Agreement If the network provided<br>requested change in s<br>apply. Additional fees | Customer acknowledges the minimum requirements for the network to support this Statement of Work.  |
|--|--|
|  | All Axon employees performing services under this SOW are CJIS certified.  |
|  | If the network provided by Customer does not meet the minimum requirements, or in the event of a requested change in scope of the project, a Change Order will be required and additional fees may apply. Additional fees would also apply if Axon is required to extend the installation time for reasons caused by the customer or the customer network accessibility. |

# Professional Services & Training

| Project Management             | Axon will assign a Project Manager that will provide the expertise to execute a successful Fleet camera deployment and implementation. The Project Manager will have knowledge and experience with all phases of the project management lifecycle and with all application modules being implemented. He/she will work closely with the customer's project manager and project team members and will be responsible for completing the tasks required to meet all contract deliverables.  |  |
|--------------------------------|---|--|
|                                | Customer will be performing the installation of all Axon Fleet vehicle hardware. Installation services purchased from Axon include a "clip" and removal of existing in-car system hardware. This does not include "full removal" of existing wiring. A "full removal" of all existing hardware and wiring is subject to additional fees. Axon provides basic Fleet operation overview to the customer lead and/or Admin at the time of install.   |  |
|                                | Clip vs Rip installation removal:   |  |
| Vehicle Installation           | <ul> <li>It is necessary to differentiate between the type of equipment removal to be provided by<br/>Axon. Standard Fleet Installation includes hardware removal in a fashion considered<br/>"Clip" which means Axon cuts the wires from the old system without removing multiple<br/>panels, removing all wiring and parts from the old system. In the case Axon removes<br/>the hardware Axon is not responsible for the surplus of hardware or any devices that<br/>may have been physically integrated with the removed system. In some situations,<br/>radar systems are integrated with the in-car video system and have a cable that<br/>connects to the system, if Axon removes the old in car system then Axon is not<br/>responsible for the radar system as part of the removal.</li> </ul> |  |
|                                | <ul> <li>A "Rip" removal should be contracted through ProLogic directly. The Rip would be<br/>similar to a complete and full removal, which is more common when they retire a<br/>vehicle from service.</li> </ul>  |  |
| Custom Trigger<br>Installation | Axon Signal Units have multiple trigger configuration options. Any trigger configurations that include a door or magnetic door switch are considered "custom" and may be subject to additional fees. An Axon representative has discussed with the Agency the standard triggers of the Fleet System. Those standard triggers include light-bar activation, speed, crash and gun-locks. The light-bar must have a controller to allow Axon to interface for the desired position, gun-locks must be installed with existing hardware in the vehicle. Doors are considered "CUSTOM" since they required additional hardware and time for installation, typically requiring the door may need to be taken apart for the installation.  |  |
| Training                       | End-user go-live training provides individual device set up and configuration assistance, training on device use, Evidence.com and AXON View XL.<br>End-user go-live training and support is not included in the installation fee scope.  |  |

## WiFi Offload Considerations

| WiFi Offload Standards | There will be a maximum of 30 concurrent vehicles offloading at any given time.   |
|------------------------|---|
|                        | 4 servers are required to facilitate the offload of in-car data to Evidence.com   |
|                        | 6 wireless access point(s) are required to facilitate the offload of data to Evidence.com   |
|                        | When in proximity, the Cradlepoint IBR900 Series will connect to the agency's wireless access point(s) and initiate the upload of recorded video content  |
|                        | Axon will not assume any responsibility for the management of/or configuration of an Axon Fleet compatible<br>3rd party router purchased by the Agency  |
|                        | Upon completion of solution connectivity, meaning Axon Fleet is operational and appropriately connected to the Agency's WAP/Network Infrastructure, the Agency will then assume responsibility for their network workflow.  |
|                        | In the event the Agency has a VPN/APN, Axon requires the appropriate Administrator of the Agency be present during the entire installation of Fleet.  |
|                        | In the event the Agency is using Wi-Fi Offload and a WOS server is being used, Axon requires the appropriate Administrator of the Agency be present for the installation of Fleet in the initial vehicle.   |
|                        | Customer will provide all wireless access points for installation.  |
|                        | Customer will provide all server(s) for this installation.  |
|                        | Customer will provide the data switch for this installation.  |
|                        | Customer will provide the server rack for this installation.  |
|                        | Customer will provide the KVM, monitor and mouse for this installation.   |
|                        | Customer will provide the Uninterruptible Power Supply (UPS) for this installation.   |
|                        | Servers will maintain a Sustained Disk Write Speed of Mbps.   |
|                        | An Axon representative will provide the Agency detailed instructions for the WOS server setup and configuration (to include racking the server, setup of the server, and configuration of Axon WOS Software and Microsoft IIS Server). It is the responsibility of the Agency to ensure the WOS Server(s) are operational before the scheduled deployment date. Axon will provide remote assistance per the Agency's request. |
|                        |   |

### **Network Considerations**

|                         | Camera Bitrate (see Comments)        | 7    | Mbps     |  |
|-------------------------|--------------------------------------|------|----------|--|
|                         | Shifts per Day                       | 2    | Shifts   |  |
|                         | Maximum Offline Time                 | 1    | Days     |  |
| Agency Provided Metrics | Hours Of video Recorded Per Shift    | 2    | Hours    |  |
|                         | Number of Vehicles per Shift at Site | 30   | Vehicles |  |
|                         | Max Concurrent Vehicles Offloading   | 30   | Vehicles |  |
|                         | Available Internet Upload Bandwidth  | 100  | Mbps     |  |
|                         | Vehicle Offload Time                 | 60   | Minutes  |  |
| Variables               | Wi-Fi Overhead                       | 20   | Percent  |  |
| Valiables               | Network Protocol Overhead            | 20   | Percent  |  |
|                         | Max Storage Utilization %            | 40   | Percent  |  |
| Results                 | Data Size per Vehicle / Shift        | 6300 | MB       |  |

# **Network Considerations**

| Results | Required Throughput Per Verhicle     | 14       | Mbps |  |
|---------|--------------------------------------|----------|------|--|
|         | Minimum Wi-Fi Speed                  | 14       | Mbps |  |
|         | Total Data per Shift                 | 184.57   | GB   |  |
|         | Total Data per Day                   | 369.14   | GB   |  |
|         | Total Offload Bandwidth              | 421      | Mbps |  |
|         | Total Storage                        | 92285.16 | GB   |  |
|         | Required Sustained Network Bandwidth | 457      | Mbps |  |
|         | Sustained Disk Write Speed           | 53       | Mbps |  |
|         | Min. Supportable Throughput to E.com | 35       | Mbps |  |
|         | E.com Throughput Difference          | 65       | Mbps |  |

#### Axon's Sales Terms and Conditions

This Quote is limited to and conditional upon your acceptance of the provisions set forth herein and Axon's Master Services and Purchasing Agreement (posted at <u>www.axon.com/legal/sales-terms-and-conditions</u>), as well as the attached Statement of Work (SOW) for Axon Fleet and/or Axon Interview Room purchase, if applicable. Any purchase order issued in response to this Quote is subject solely to the above referenced terms and conditions. By signing below, you represent that you are lawfully able to enter into contracts. If you are signing on behalf of an entity (including but not limited to the company, municipality, or government agency for whom you work), you represent to Axon that you have legal authority to bind that entity. If you do not have this authority, please do not sign this Quote.

| Signature:             | Date:  |
|------------------------|--------|
| Name (Print):          | Title: |
| PO# (Or write<br>N/A): |        |

Please sign and email to Megan Hardisty at mhardisty@axon.com or fax to

Thank you for being a valued Axon customer. For your convenience on your next order, please check out our online store buy.axon.com

Quote: Q-198959-43490.978MH

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