



**DEPARTMENT OF PROCUREMENT SERVICES
NON-COMPETITIVE REVIEW BOARD (NCRB) APPLICATION
JUSTIFICATION FOR NON-COMPETITIVE PROCUREMENT WORKSHEET**

All applicable information on this worksheet must be addressed using each question found on the "Instructions for Non-Competitive Procurement Application" in this application.

Justification for Non-Competitive Procurement Worksheet

PROCUREMENT HISTORY

CPD is requesting a VLI to support upgrades to the TASER Conducted Electronic Weapons (CEWs) program and continued services for the Axon Body worn camera program (hardware and software), interview room services and investigative software including a cloud-based storage and management solution.

In 2004, CPD began recording Homicide Interrogations in Interview Rooms in the Dective Areas, with an Evidence Recording Interrogation (ERI) solution provided by RMS Tech. In 2014, through a contract with Motorola. CPD upgraded this system with a solution provided by MediaSolv at a cost of \$1,096,718. MediaSolv has since been purchased by Axon and interview rooms videos are now being stored and managed in Evidence.com without the cost of local storage, infrastructure, and software.

In 2006, CPD began a pilot program for a car camera solution through Coban. After a successful pilot, the Coban in car camera solution was deployed in all police districts. The Coban system consists of a CPU in the trunk of each patrol vehicle, a separate video monitor, two microphones, a charger and a dash camera. The current Coban system requires the patrol officers to wear Coban microphones in addition to the Axon Body Video Cameras. Coban videos is stored on CPD servers and require a proprietary video management software.

In 2015, the Chicago Police Department began a pilot program with TASER Axon Body Worn Videos Cameras in the 014th District. After the successful pilot program, CPD under the current contract deployed the Axon Body Worn Video Camera for Districts 014, 015, and 002. In July and August of 2016, CPD expanded the program to Districts 004, 010, 006 and 009. In March of 2017, CPD expanded the Body Worn Video Camera to additional districts citywide.

Additionally in 2016, Axon Enterprises and CPD entered into a sole source agreement for Axon Body Camera systems, TASER Conducted Electronic Weapons, and associated services including data collection, transmission and storage services. Pursuant to the 2016 Agreement, the City placed initial orders for equipment and services for officers in eleven police districts under the 2016 agreement.

On January 24, 2018 Axon Enterprises and CPD entered into a new sole source agreement for 5 years to cover new equipment and services that were not included in the 2016 agreement. This included in-car video camera recording equipment, and data collection, transmission and stoage services related to in-car video cameras and interview room cameras, and ancillary services to the above. This allowed the Axon fleet system to work in conjunction with the Axon Body Worn Video Camera eliminating the need for officers to carry separate microphone and chargers for each device. Additionally, digitally captured evidence from both in-car and body worn as well as interview rooms would all be stored on the same platform.

Persuant to section 6.4.2 of the 2018 agreement, the City reserves the right to unilaterally extend the contract period of up to three one-year extension periods upon the same terms and conditions. The three-year extension option was approved on June 6, 2022; however, no additional funds were added to support the required services during the extension years.

The request for a vendor limit increase is to support continued operational expenses for the extension years as well as a purchase of equipment for the TASER CEW program. As described in section 6.5.2, the additional TASER CEW equipment furnished under this Contract will be the manufacturer's latest models. At this time, the manufacturer's latest model is the TASER 10. Included in this request package is the revised Exhibit 4: Schedule of Compensation/Pricing Plan.

2. For over a decade, the Chicago Police Department has successfully utilized the Taser Conducted Electrical Weapons as a non- lethal force option. In 2016, CPD expanded it's deployment of the Taser weapons so that any



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qualified officer assigned to a district can be armed with Taser Conducted Electrical Weapons. The upgrade will allow Qualified Officers to be armed with current technology ultimately yielding safer outcomes.

The Office of Public Safety Administration is currently collaborating with CPD to develop a scope of services for a new public solicitation that will encompass services provided under this agreement.

3. N/A, this request is for a vendor limit increase to support the extension years of the current agreement.

4. Axon is the sole distributor and retailer for all TASER brand products. This request is for a modification of the current agreement PO 60663.

5. Our future procurement objectives are to work closely with the Department of Procurement Services to administer a public solicitation for services provided under this agreement. PSA is currently working with CPD to unbundle the services described in this contract. PSA will have the new contract requests to DPS by January 1, 2024 with an expected advertisement date of September 1, 2024.

6. The technology has made considerable advancements due to the market demand for more transparent operations and data-driven analytics. PSA remains optimistic that the pool of qualified respondents is robust enough to administer a public solicitation.

ESTIMATED COST

1. The total estimate Vendor Limit Increase is \$31,055,344.51. The funding source is 023-0100-0574361-0340-220340-0500 and 023-0100-0514200-0157-220157-P002.

2. The estimate cost by fiscal year is as follows:

2024 Total Amount: \$19,699,362.23

2025: \$11,355,982.28

3. Cost estimate is based on the number of officers and vehicles currently assigned to the Chicago Police Department Bureau of Patrol.

4. Axon provides unlimited storage of digital evidence as part of their service. If the Chicago Police Department were to utilize another service, CPS would have to provide local servers and central storage at significant cost to the City at an upwards cost of \$1,000,000 plus.

5. The negotiation with Axon concluded with the Chicago Police Department sharing the lowest cost in the country for the Taser Digital Evidence Solution with the Los Angeles Police Department. No other "big city" department pays less than CPD for Taser equipment and services.

SCHEDULE REQUIREMENTS

1. The schedule for deployment of Body Video Cameras was established as a goal to deploy these cameras to all patrol officers by the calendar year 2017. The schedule for Axon Fleet In-Car Cameras is scheduled to be deployed after the body cameras have been deployed and on schedule with the number of vehicles Fleet Services is capable of installing the equipment in over a period of 3 years.

2. Not Applicable



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3. Body Camera Deployment Schedule:

Axon Fleet Deployment Schedule:

4. Not applicable

EXCLUSIVE OR UNIQUE CAPABILITY

1. Not Applicable

2. Yes. Taser currently has a majority of the Body Worn Camera and non lethal conducted electrical weapons business throughout the country. Their ability to integrate other video equipment and evidence under a cloud based video management system makes them an industry leader.

3. Taser products are currently deployed in several major cities including New York and Los Angeles.

4. Not Applicable

5. & 6. Taser Digital Evidence Solution includes- Axon Body Video Camera, Axon Fleet Camera, Axon Signal Unit, Axon Signal Performance Magazine, Axon Interview Solution, Axon Signal Technology, Axon Dock, Evidence.com Data Management System & Taser Professional Services.

Axon Body Video Camera offers several unique features including:

- Low light capability and ability to playback in the field utilizing bluetooth (wi-fi capable). It has the ability to record for more than 12 hrs from a single charge to accomodate patrol shifts and possible overtime shifts. A LED light signals operation and also shows battery life.
- Two forms of notification to alert user of activation and the ability for officers to only have to wear one device for both body cameras and in car cameras. This solution also eliminates the need for a separate in car microphone and allows for a mute feature. It also has a 30 second silent buffering capability that may be extended to 2 minutes.

Axon Interview Solution utilizes the Evidence.com video management and cloud storage solution.

- Interview room files can be managed in the same location as files from Axon Body cameras and Axon Fleet cameras.

Axon Dock allows for simultaneous uploading and charging of the device and does not require a computer.

Evidence.com Data Management System allows CPD to manage and share digital evidence without any local storage infrasture or software or the need to make copies. Automatic upgrades are made without the need for any local IT involvement. CPD is able to control access to evidence and define roles and permissions of Evidence.com users.

- Allows for recovery of deleted evidence for a period of seven days and stores and supports all major digital file types and does not require proprietary file format and offers the ability to upload files directly from the computer to different parts of the country to ensure reliability.
- Allows easy redaction of video within the system, creation of tags, markers & clips, and the creation of cases for



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multiple evidence files.

Evidence.com for Prosecutors has all the benefits of the standard Evidence.com services.

Axon Capture Application is a free app for IOS and Android mobile devices. It allows users to capture videos, audio recordings, and photos and upload these files to their Evidence.com account from the field.

Axon View Application is a free app for IOS and Android mobile devices. It allows user to view the camera fees for a paired Axon Body or Axon Flex camera in real-time.

TASER Professional Services offers training and integration services with other systems.

TASER Customer Support offers Onsite Customer Support.

7. Not Applicable

8. Replacement parts and maintenance are only available via TASER. The contract includes repair, maintenance and equipment upgrades.

OTHER



DEPARTMENT OF PROCUREMENT SERVICES NON-COMPETITIVE REVIEW BOARD (NCRB) APPLICATION INSTRUCTIONS FOR NON-COMPETITIVE PROCUREMENT APPLICATION

INSTRUCTIONS FOR PREPARATION OF NON-COMPETITIVE PROCUREMENT APPLICATION

If a City Department has determined that the purchase of supplies, equipment, work and/or services cannot be done on a competitive basis, a justification must be prepared on this "Justification for Non-Competitive Procurement Application" in which procurement is requested on a or non-competitive basis in accordance with 65 ILCS 5/8-10-4 of the Illinois Compiled Statutes. Using this instruction sheet, all applicable information must be addressed on the worksheet. The information provided must be complete and in sufficient detail to allow for a decision to be made by the Non-Competitive Procurement Review Board. For Amendments, Modifications, describe in detail the change in terms of dollars, time period, scope of services, etc., its relationship to the original contract and the specific reasons for the change. Indicate both the original and the adjusted contract amount and/or expiration date with this change.

Attach a DPS Checklist and any other required documentation; the Board will not consider justification with incomplete information documentation or omissions.

PROCUREMENT HISTORY

1. Describe the requirement and how it evolved from initial planning to its present status.
2. Is this a first time requirement or a continuation of previous procurement from the same source? If so, explain the procurement history.
3. Explain attempts made to competitively bid the requirement (attach copy of sources contacted).
4. Describe in detail all research done to find other sources; list other cities, companies in the industry, professional organizations contacted. List periodicals and other publications used as references.
5. Explain future procurement objectives. Is this a one-time request or will future requests be made for doing business with the same source?
6. Explain whether or not future competitive bidding is possible. If not, explain in detail.

ESTIMATED COST

1. What is the estimated cost for this requirement or for each contract, if multiple awards are contemplated? What is the funding source?
2. What is the estimated cost by fiscal year?
3. Explain the basis for estimating the cost and what assumptions were made and/or data used (i.e., budgeted amount, previous contract price, current catalog or cost proposal from firms solicited, engineering or in-house estimate, etc.)
4. Explain whether the proposed Contractor or the City has a substantial dollar investment in original design, tooling or other factors which would be duplicated at City expense if another source was considered. Describe cost savings or other measurable benefits to the City which may be achieved.
5. Explain what negotiation of price has occurred or will occur. Detail why the estimated cost is deemed reasonable.

SCHEDULE REQUIREMENTS

1. Explain how the schedule was developed and at what point the specific dates were known.
2. Is lack of drawings and/or specifications a constraining factor to competitive bidding? If so, why is the proposed Contractor the only person or firm able to perform under these circumstances? Why are the drawings and specifications lacking? What is the lead time required to get drawings and specifications suitable for competition? If lack of drawings and specifications is not a constraining factor to competitive bidding, explain why only one person or firm can meet the required schedule.
3. Outline the required schedule by delivery or completion dates and explain the reasons why the schedule is critical.
4. Describe in detail what impact delays for competitive bidding would have on City operations, programs, costs and budgeted funds.

EXCLUSIVE OR UNIQUE CAPABILITY

1. If contemplating hiring a person or firm as a Professional Service Consultant, explain in detail what professional skills, expertise, qualifications, and/or other factors make this person or firm exclusively or uniquely qualified for the project. Attach a copy of the cost proposal, scope of services, and Temporary Consulting Services Form.
2. Does the proposed firm have personnel considered unquestionably predominant in the particular field?
3. What prior experiences of a highly specialized nature does the person or firm exclusively possess that is vital to the job, project or program?
4. What technical facilities or test equipment does the person or firm exclusively possess of a highly specialized nature which is vital to the job?
5. What other capabilities and/or capacity does the proposed firm possess which is necessary for the specific job, project or program which makes them the only source who can perform the work within the required time schedule without unreasonable costs to the City?
6. If procuring products or equipment, describe the intended use and explain any exclusive or unique capabilities, features and/or functions the items have which no other brands or models possess. Is compatibility with existing equipment critical from an operational standpoint? If so, provide detailed explanation?
7. Is competition precluded because of the existence of patent rights, copyrights, trade secrets, technical data, or other proprietary data (attach documentation verifying such)?
8. If procuring replacement parts and/or maintenance services, explain whether or not replacement parts and/or services can be obtained from any other sources? If not, is the proposed firm the only authorized or exclusive dealer/distributor and/or service center? If so, attach letter from manufacturer on company letterhead.

MBE/WBE COMPLIANCE PLAN

- * All submissions must contain detailed information about how the proposed firm will comply with the requirements of the City's Minority and Women Owned Business program. All submissions must include a completed C-1 and D-1 form, which is available on the Procurement Services page on the City's intranet site. The City Department must submit a Compliance Plan, including details about direct and indirect compliance.

OTHER

1. Explain other related considerations and attach all applicable supporting documents, i.e., an approved 'ITGB Form' or 'Request For Individual Hire Form'.

REVIEW AND APPROVAL


This application must be signed by both Originator of the request and signed by the Department Head. After review and final disposition from the Board, this application will be signed by the Board Chairman. After review and final disposition from the Board, this form will be presented to the Chief Procurement Officer recommending approval.



CITY OF CHICAGO

OFFICE OF PUBLIC SAFETY ADMINISTRATION

To: Aileen Velazquez, Chief Procurement Officer
DEPARTMENT OF PROCUREMENT SERVICES (DPS)

From: 
Anastasia Walker, Executive Director
PUBLIC SAFETY ADMINISTRATION (PSA)

Date: August 29, 2023

Subject: **Contract Modification NCRB Sole Source:**
Law Enforcement Equipment, Accessories and Data Management Services Agreement
AXON Enterprise Inc.
Requisition No.: 551291 / **Specification No.:** 453122 / **PO No.:** 60663
Original Start Date: 01/24/2018
Original End Date: 01/23/2023
Current End Date: 01/23/2026
New Requested End Date: 07/23/2026

The Office of Public Safety Administration (PSA) on behalf of the Chicago Police Department (CPD) respectfully submits this package to the Non-Competitive Review Board (NCRB) for review and approval of a contract modification with AXON Enterprise Inc. (PO 60663) which expires January 23, 2026. PSA is requesting a Vendor Limit Increase (VLI) in the amount of \$31,055,344.51.

The Vendor Limit Increase will support continued operational expenses during the extension years (1/23/2023 through 1/23/2026) for interview room services (including hardware, software, cloud storage and warranties), body worn cameras and the cloud data management solutions. Additionally, the City intends to purchase Taser 10 equipment (including hardware, software licenses, training, certification, and warranties) which is the manufacturers latest model.

History

For more than a decade, CPD has successfully utilized the Taser conducted electrical weapons as a non-lethal force option. In 2004, CPD began recording homicide interrogations in interview rooms in the detective areas, which was equipped with an Evidence Recording Interrogation (ERI) solution provided by a company named Technology Solutions "RMS". In 2014, through a contract with Motorola, CPD upgraded this system with a new solution provided by Media Solv at a cost of \$1,096,718. Taser has since purchased Media Solv and interview rooms' videos are now being stored and managed in Evidence.com, a cloud-based platform provided by AXON, without the cost of local storage infrastructure and software. In 2016, through a \$10 Million contract with AXON, CPD increased its deployment of the Taser weapons so that more Taser X2 Weapons were available, and more officers were qualified to carry them in the field.

car camera solution was deployed in all police districts. The Coban system consists of a CPU in the trunk of each patrol vehicle, a separate video monitor, two microphones, a charger and a dash camera. The current Cobans system requires the patrol officers to wear Coban microphones in addition to the Axon Body Video Cameras. Coban videos is stored on CPD servers and require a proprietary video management software.

In 2015, the Chicago Police Department began a pilot program with Taser Axon Body Worn Videos Cameras in the 014th District. After the successful pilot program, CPD under the current contract deployed the Axon Body Worn Video Camera for Districts 014, 015, and 002. In July and August of 2016, CPD expanded the program to Districts 004, 010, 006 and 009. In March of 2017, CPD expanded the Body Worn Video Camera to additional districts citywide.

In 2018, CPD deployed the Taser Axon Fleet solution for in Car Cameras in all police districts citywide. The Axon Fleet system would work in conjunction with the Axon Body Worn Video Camera, which would not require officers to carry a separate microphone or charger. Additionally, digitally captured evidence would be stored on the same platform as Body Video Cameras and the interview room

In 2016, Axon Enterprises and CPD entered into a sole source agreement for Axon Body Camera systems, TASER Conducted Electronic Weapons, and associated services including data collection, transmission and storage services. Pursuant to the 2016 Agreement, the City placed initial orders for equipment and services for officers in eleven police districts under the 2016 agreement.

On January 24, 2018 Axon Enterprises and CPD entered into a new sole source agreement for 5 years to cover new equipment and services that were not included in the 2016 agreement. This included in-car video camera recording equipment, and data collection, transmission and storage services related to in-car video cameras and interview room cameras, and ancillary services to the above.

Pursuant to section 6.4.2 of the agreement, the City reserves the right to unilaterally extend the contract period of up to three one-year extension periods upon the same terms and conditions. The three-year extension option was approved on June 6, 2022; however no additional funds were added to support the required services during the extension years.

The request for a vendor limit increase is to fund services needed for the extension years as well as an equipment upgrades for the TASER CEW program. As described in section 6.5.2, the additional TASER CEW equipment furnished under this Contract will be the manufacturer's latest models. At this time, the manufacturer's latest model is the TASER 10.

Impact

New solicitations for Conducted Energy Weapons, Body Worn Cameras, and Digital Evidence Solutions are in development. The current contract must remain in place to support the services until a new contract is awarded. PSA anticipates having a new contract request to DPS by January 1, 2024 with an expected advertisement date of September 1, 2024.

The services provided under contract 60663 are essential to public safety. It is critical that the contract remain viable until a new contract is awarded.

Supporting Documents

In support of this request, please find the following attachments:

1. Non-Competitive Review Board Application
2. DPS Project Checklist

3. AXON Sole Source Justification for Amendment
4. AXON Scope of Work and Compensation Schedule
5. AXON Compliance Approval Letters
6. Approved DPS OBM Form
7. Professional Services Insurance Requirements
8. AXON Certificates of Insurance
9. Economic Disclosure Statement Certificate

The funding line for this procurement will be 023.0100.0574361.0340.220340.0500 and 023.0100.0514200.0157.220157.P002. Requisition # 551291 has been prepared and forwarded for further processing upon your approval.

If you should have any questions, please contact Anne Davis, Contracts Coordinator, at 312-745-5955 or anne.davis@cityofchicago.org.

cc: Frank Lindbloom, PSA
Natalie Gutierrez, PSA
Dan Casey, PSA
Kevin Pater, PSA
Lisa Clark, PSA

Attachment(s)



Attach required forms for each procurement type and detailed scope of services and/or specifications and forward original documents to the Chief Procurement Officer; City Hall, Room 806.

Date: 08/29/2023

Department Name: Office of Public Safety Administration

Requisition No: 551291 Specification No: 453122

PG No: 60663 Modification No:

Contract Liaison: Anne Davis

Telephone: 312-745-5955

Email: anne.davis@cityofchicago.org

Project / Program Manager: Kevin Pater

Telephone: 3132-745-3510

Email: kevin.pater@cityofchicago.org

For Blanket Agreements, the lead department must consult with other departments who may want to participate in the Blanket Agreement. If grant funded, attach copy of the approved grant application and other terms and conditions of the funding source.

Note:

- 1) Funding: Attach information if multiple funding lines
- 2) Individual Contract Services: Include approval form signed by all parties
- 3) ITGB: IT project valued at \$100,000.00 or more, attach approval transmittal sheet.

Contract Liaison Signature: *[Signature]*

*By signing this form, I attest that all information provided is true and accurate.

Project Title: Modification to the Law Enforcement Equipment, Accessories and Data Management Services Agreement

Project Description: Non-Competitive Review Board (NCRB) Sole Source
The Office of Public Safety on behalf of the Chicago Police Department requests a \$34,560,768.51 Vendor Limit Increase for Taser equipment upgrades and to support the operating expenses associated with the time extension.

Funding:

Corporate Bond Enterprise Grant Other

IDOT/Transit IDOT/Highway FHWA FTA FAA

LINE	FY	FUND	DEPT	ORGN	APPR	ACTV	PROJECT	RPTG	ESTDOLLAR AMOUNT
1	023	0100	051	4200	0157	220157	P002		
1	023	0100	057	4361	0340	220340	0500		

Check One:

New Contract Request

*By signing below, I attest the estimates provided for this contract are true and accurate.

Project / Program Manager Signature: *[Signature]*

Commissioner/Authorized Designee Signature: *[Signature]*

Purchase Order Information:

Contract Term (No. of Months):

Extension Options (Rate of Recurrence):

Estimated Spend/Value: \$

Grant Commitment / Expiration Date:

Pre-Bid/Submittal Conference: Yes No

Mandatory Site Visit

Modification or Amendment

Modification Information:

PO Start Date: 1/24/2018

PO End Date: 7/23/2026

Amount (Increase/Reduction) \$31,055,344.51

MBE/WBE/DBE Analysis: (Attach MBE/WBE/DBE Goal Setting Memo)

Full Compliance Contract Specific Goals

No Stated Goals Waiver Request

Risk Management / EDS / IDOT

Insurance Requirements (included) Yes No

EDS Certification of Filing (included) Yes No

IDOT Concurrence (required) Yes No

Purchase Order Type:

Blanket/Purchase Order (DUR)

Master Consultant Agreement (Task Order)

Standard/One-Time Purchase

Procurement Method:

Bid RFP RFO RF1

Small Order

Special Approvals Required:

Emergency

Non-Competitive Review Board (NCRB)

Request for Individual Contract Services

Information Technology Governance Board (ITGB)

IDOT Concurrence

Contract Type:

Architect Engineering Commodity Construction JOC SBI

Professional Services Revenue Generating Vehicle & Heavy Equipment

Work Service Joint Procurement Reference Contract

Safety Enhancing Vehicle Equipment (MCC 2-92-597) Yes No

Modification/Amendment Type:

Time Extension Scope Change/Price Increase /Additional Line Item(s)

Vendor Limit Increase Requisition Encumbrance Adjustment

Other (specify):

Vendor Information

Name: AXON Enterprise Inc.

Contact: Shane Page, National Director

Address: 17800 North 85th Street Scottsdale, AZ 85255

E-mail: spage@laser.com

Phone: 704-280-5312

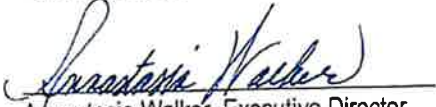


CITY OF CHICAGO

OFFICE OF PUBLIC SAFETY ADMINISTRATION

MEMORANDUM

To: Aileen Velazquez, Chief Procurement Officer
DEPARTMENT OF PROCUREMENT SERVICES (DPS)

From: 
Anastasia Walker, Executive Director
PUBLIC SAFETY ADMINISTRATION (PSA)

Date: November 1, 2023

Subject: **MBE/WBE Compliance Request: No Stated Goals**
Contract Modification NCRB Sole Source:
Law Enforcement Equipment, Accessories and Data Management Services Agreement
AXON Enterprise Inc.
Requisition No.: 551291 / Specification No.: 453122 / PO No.: 60663

The Office of Public Safety Administration ("PSA") on behalf of the Chicago Police Department ("CPD") is requesting to modify the sole source agreement P.O. 60663 for Law Enforcement Equipment, Accessories and Data Management Services. The modification will allow for continued services and equipment upgrades through the duration of the agreement which will expire on January 23, 2026. PSA is requesting to maintain the current compliance plan of No Stated Goals.

The original contract was awarded on January 24, 2018, with No Stated Goals. For the purposes of the modification, PSA conducted an MBE/WBE compliance analysis for the required work and requests the compliance plan remain No Stated Goals for the remainder of the agreement term. The requested plan is due to the limited subcontracting opportunities, as well as MBE/WBE certified firms that provide the specialized goods and services for the required work.

Your assistance in this matter is appreciated. Please contact Anne Davis at 312-745-5955 with questions. Thank you.

cc: Frank Lindbloom, PSA
Natalie Gutierrez, PSA
Kevin Pater, PSA



Rahm Emanuel
Mayor

Department of Police • City of Chicago
3510 S. Michigan Avenue • Chicago, Illinois 60653

Eddie T. Johnson
Superintendent of Police

Date: May 10, 2017

To: Jamie L. Rhee
Chief Procurement Officer
Department of Procurement Services
121 North LaSalle Street-Room 806
Chicago, Illinois 60602

Re: Taser International Compliance Memo
Spec: 453122
Req.: 167453

CPO Rhee,

The Chicago Police Department concurs with No Stated Goals requirements for Taser International.

Thank you for your attention to this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "Jonathan L. Johnson".

Jonathan L. Johnson
Commander
Bureau of Organizational Development
Chicago Police Department



AXON.COM

June 15, 2017

Chicago Police Department
3510 S. Michigan Ave
Chicago IL, 60653
ATTN: Joel Brown

RE: Axon MBE/WBE Waiver Request (No Stated Goals)

Dear Mr. Brown:

Axon Enterprise, Inc. (Axon) respectfully requests No Stated Goals for the participation in Minority Business Enterprise (MBE), Women Business Enterprise (WBE), Disadvantaged Business Enterprise (DBE).

Thank you for your attention to this important matter. If you should have any questions or concerns, please do not hesitate to contact me directly.

Thank you,

A handwritten signature in black ink, appearing to read 'R. Dricoll'.


Robert Dricoll
Vice President, Sales and Support Operations
Bobby@axon.com
617-642-2690



**DEPARTMENT OF PROCUREMENT SERVICES
CITY OF CHICAGO**

NO STATED GOAL REPLY MEMORANDUM

TO: Jonathan L. Johnson
Commander
Chicago Department of Police

FROM: 
Rich Buller
First Deputy Procurement Officer

DATE: MAY 16 2017

RE: Taser
Specification No. 453122 Requisition No. 167453

After further review and consideration, the Department of Procurement Services approves the No Stated Goal request for the Taser project for Chicago Department of Police.

If you have any questions, please contact Monica Jimenez, Deputy Procurement Officer, at (312) 744-0845.

MJ:gs



ARTICLE 8. INSURANCE REQUIREMENTS

Contractor must provide and maintain at Contractor's own expense, until Contract completion and during the time period following completion if Contractor is required to return and perform any work, services, or operations, the insurance coverages and requirements specified below, insuring all work, services, or operations related to the Contract.

A. INSURANCE TO BE PROVIDED

1) Workers Compensation and Employers Liability (Primary and Umbrella)

Workers Compensation Insurance, as prescribed by applicable law covering all employees who are to provide a service under this Contract and Employers Liability coverage with limits of not less than \$1,000,000 each accident; \$1,000,000 disease-policy limit; and \$1,000,000 disease-each employee, or the full per occurrence limits of the policy, whichever is greater.

Contractor may use a combination of primary and excess/umbrella policy/policies to satisfy the limits of liability required herein. The excess/umbrella policy/policies must provide the same coverages/follow form as the underlying policy/policies.

2) Commercial General Liability (Primary and Umbrella)

Commercial General Liability Insurance or equivalent must be maintained with limits of not less than \$1,000,000 per occurrence or for the full per occurrence limits of the policy, whichever is greater, for bodily injury, personal injury, and property damage liability. Coverages must include the following: All premises and operations, products/completed operations, separation of insureds, defense, and contractual liability (not to include Endorsement CG 21 39 or equivalent).

The City must be provided additional insured status with respect to liability arising out of Contractor's work, services or operations and completed operations performed on behalf of the City. The City's additional insured status must apply to liability and defense of suits arising out of Contractor's acts or omissions, whether such liability is attributable to the Contractor or to the City on an additional insured endorsement form acceptable to the City. The full policy limits and scope of protection also will apply to the City as an additional insured, even if they exceed the City's minimum limits required herein. Consultant's liability insurance must be primary without right of contribution by any other insurance or self-insurance maintained by or available to the City.

Contractor may use a combination of primary and excess/umbrella policy/policies to satisfy the limits of liability required herein. The excess/umbrella policy/policies must provide the same coverages/follow form as the underlying policy/policies.

3) Automobile Liability (Primary and Umbrella)

When any motor vehicles (owned, non-owned and hired) are used in connection with work, services or operations to be performed, the Contractor must maintain Automobile Liability Insurance with limits of not less than

\$1,000,000 per occurrence, or for the full per occurrence limits of the policy, whichever is greater for bodily injury and property damage. Coverage must include but not be limited to the following: ownership, maintenance, or use of any auto whether owned, leased, non-owned or hired used in the performance of the work, both on and off the City sites including loading and unloading. The City is to be added as an additional insureds on a primary, non-contributory basis.

Contractor may use a combination of primary and excess/umbrella policy/policies to satisfy the limits of liability required herein.

4) Excess/Umbrella

Excess/Umbrella Liability Insurance must be maintained with limits of not less than \$5,000,000 per occurrence, or the full per occurrence limits of the policy, whichever is greater. The policy/policies must provide the same coverages/follow form as the underlying Commercial General Liability, Automobile Liability, Employers Liability and Completed Operations coverage required herein and expressly provide that the excess or umbrella policy/policies will drop down over reduced and/or exhausted aggregate limit, if any, of the underlying insurance. The Excess/Umbrella policy/policies must be primary without right of contribution by any other insurance or self-insurance maintained by or available to the City.

Contractor may use a combination of primary and excess/umbrella policies to satisfy the limits of liability required in sections A.1, A.2, A.3 and A.4 herein.

5) Errors & Omissions/Professional Liability

When any architects, engineers, project managers, electronic data processing (EDP) professionals or other professional including but not limited to software designers, computer programmers other professional consultants perform work, services, or operations in connection with this Agreement, Professional Liability Insurance covering acts, errors, or omissions must be maintained with limits of not less than \$5,000,000. Coverage must include but not be limited to performance of or failure to perform EDP, performance of or failure to perform other computer services and failure of software product to perform the function of or the purpose intended. When policies are renewed or replaced, the policy retroactive date must coincide with, or precede start of work on the Agreement. A claims-made policy which is not renewed or replaced must have an extended reporting period of Three (3) years.

6) All Risk Property

The Contractor must maintain All Risk Commercial Property Insurance covering loss or damage at full replacement cost to any City of Chicago equipment, materials parts or supplies while in the care, custody, and control of the Contractor as part of the Contract. The Contractor is responsible for any damage to City Property at replacement cost that results from this Contract

Contractor is responsible for all loss or damage to personal property (including but not limited to materials, equipment, tools and supplies) owned, rented or used by Contractor.

B. ADDITIONAL REQUIREMENTS

Evidence of Insurance. Contractor must furnish the City, Department of Procurement Services, City Hall, Room 806, 121 North LaSalle Street, Chicago, IL 60602, original certificates of insurance and additional insured endorsement, or other evidence of insurance, to be in force on the date of this Contract, and renewal certificates of insurance and endorsement, or such similar evidence, if the coverages have an expiration or renewal date occurring during the term of this Contract. Contractor must submit evidence of insurance prior to Contract award. The receipt of any certificate does not constitute Contract by the City that the insurance requirements in the Contract have been fully met or that the insurance policies indicated on the certificate are in compliance with all requirements of Contract. The failure of the City to obtain, nor the City's receipt of, or failure to object to a non-complying insurance certificate, endorsement or other insurance evidence from Contractor, its insurance broker(s) and/or insurer(s) will not be construed as a waiver by the City of any of the required insurance provisions. Contractor must advise all insurers of the Contract provisions regarding insurance. The City in no way warrants that the insurance required herein is sufficient to protect Contractor for liabilities which may arise from or relate to the Contract. The City reserves the right to obtain complete, certified copies of any required insurance policies at any time.

Failure to Maintain Insurance. Failure of the Contractor to comply with required coverage and terms and conditions outlined herein will not limit Contractor's liability or responsibility nor does it relieve Contractor of the obligation to provide insurance as specified in this Contract. Nonfulfillment of the insurance conditions may constitute a violation of the Contract, and the City retains the right to suspend this Contract until proper evidence of insurance is provided, or the Contract may be terminated.

Notice of Material Change, Cancellation or Non-Renewal. Contractor must provide for sixty (60) days prior written notice to be given to the City in the event coverage is substantially changed, canceled or non-renewed and ten (10) days prior written notice for non-payment of premium.



CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DD/YYYY)
11/29/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Aon Risk Insurance Services West, Inc. Phoenix AZ Office 4300 East Camelback Rd. Suite 460 Phoenix AZ 85018 USA	CONTACT NAME: PHONE (A/C. No. Ext): 8662837122 FAX (A/C. No.): 800-363-0105		
	E-MAIL ADDRESS:		
INSURED Axon Enterprise, Inc. 17800 N. 85th Street Scottsdale AZ 85255 USA	INSURER(S) AFFORDING COVERAGE		NAIC #
	INSURER A: National Casualty Company		11991
	INSURER B: Navigators Insurance Co		42307
	INSURER C: Hartford Ins Co of the Midwest		37478
	INSURER D: Hartford Fire Insurance Co.		19682
	INSURER E:		
INSURER F:			

COVERAGES **CERTIFICATE NUMBER:** 570102839304 **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. Limits shown are as requested

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> see Prod Liab info att'd GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER: <input checked="" type="checkbox"/> Prod/Comp Ops	Y	Y	NGO0001132 SIR applies per policy terms & conditions	08/01/2023	08/01/2024	EACH OCCURRENCE: \$1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence): \$1,000,000 MED EXP (Any one person): \$50,000 PERSONAL & ADV INJURY: \$1,000,000 GENERAL AGGREGATE: \$2,000,000 PRODUCTS - COMP/OP AGG: Excluded Per Occ. SIR: \$1,000,000
D	<input checked="" type="checkbox"/> AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> OWNED AUTOS ONLY <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS ONLY <input type="checkbox"/> NON-OWNED AUTOS ONLY	Y	Y	59 UEN FN6060	09/30/2023	08/01/2024	COMBINED SINGLE LIMIT (Ea accident): \$1,000,000 BODILY INJURY (Per person) BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident)
A	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE <input type="checkbox"/> DED <input type="checkbox"/> RETENTION	Y	Y	UNO0000164	08/01/2023	08/01/2024	EACH OCCURRENCE: \$9,000,000 AGGREGATE: \$9,000,000
C	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR / PARTNER / EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N	N/A	59WEAC0S6D	09/27/2023	08/01/2024	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E L EACH ACCIDENT: \$1,000,000 E L DISEASE-EA EMPLOYEE: \$1,000,000 E L DISEASE-POLICY LIMIT: \$1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
 Certificate holder is included as Additional Insured in accordance with the policy provisions of the General Liability, Automobile Liability and Umbrella Liability policies. A Waiver of Subrogation is granted in favor of Certificate Holder in accordance with the policy provisions of the General Liability, Automobile Liability, Umbrella Liability and Workers' Compensation policies. Should General Liability policy be cancelled before the expiration date thereof, the policy provisions of each policy will govern how notice of cancellation may be delivered to certificate holders in accordance with the policy provisions of policy.

CERTIFICATE HOLDER City of Chicago 121 N. LaSalle Street Chicago IL 60602 USA	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE <i>Aon Risk Insurance Services West, Inc.</i>

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ADDITIONAL REMARKS SCHEDULE

AGENCY Aon Risk Insurance Services West, Inc.		NAMED INSURED Axon Enterprise, Inc.	
POLICY NUMBER See Certificate Number: 570102839304			
CARRIER See Certificate Number: 570102839304	NAIC CODE	EFFECTIVE DATE	

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,
FORM NUMBER: ACORD 25 **FORM TITLE:** Certificate of Liability Insurance

INSURER(S) AFFORDING COVERAGE	NAIC #
INSURER	
INSURER	
INSURER	
INSURER	

ADDITIONAL POLICIES

If a policy below does not include limit information, refer to the corresponding policy on the ACORD certificate form for policy limits.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS	
	EXCESS LIABILITY							
B				RK23EXC744358IV	08/01/2023	08/01/2024	Aggregate	\$10,000,000
							Each Occurrence	\$10,000,000



ADDITIONAL REMARKS SCHEDULE

AGENCY Aon Risk Insurance Services West, Inc.		NAMED INSURED Axon Enterprise, Inc.	
POLICY NUMBER See Certificate Number: 570102839304			
CARRIER See Certificate Number: 570102839304	NAIC CODE	EFFECTIVE DATE:	

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: ACORD 25 **FORM TITLE:** Certificate of Liability Insurance

Products Liability Schedule

Products/Completed Operations Coverage
8/1/2023 - 8/1/2024:

Policy #034064091
Lexington Insurance Company
Claims Made Coverage Form - Products Liability
\$10,000,000 Each Occurrence Limit
\$10,000,000 Products/Completed Operations Aggregate Limit
\$ 5,000,000 Per Occurrence Self Insured Retention

Policy #034064092
Lexington Insurance Company
Occurrence Coverage Form - Products Liability
\$10,000,000 Each Occurrence Limit
\$10,000,000 Products/Completed Operations Aggregate Limit
\$ 5,000,000 Per Occurrence Self Insured Retention

Attached to and forming a part of
Policy No. NGC0001132
Named Insured AXON ENTERPRISE INC

Endorsement Effective Date 08-01-23
12:01 A.M., Standard Time

**COMMERCIAL GENERAL LIABILITY
CG 20 01 12 19**

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

PRIMARY AND NONCONTRIBUTORY – OTHER INSURANCE CONDITION

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART
LIQUOR LIABILITY COVERAGE PART
PRODUCTS/COMPLETED OPERATIONS LIABILITY COVERAGE PART

The following is added to the **Other Insurance Condition** and supersedes any provision to the contrary:

Primary And Noncontributory Insurance

This insurance is primary to and will not seek contribution from any other insurance available to an additional insured under your policy provided that:

- (1) The additional insured is a Named Insured under such other insurance; and

- (2) You have agreed in writing in a contract or agreement that this insurance would be primary and would not seek contribution from any other insurance available to the additional insured.

Scottsdale Indemnity Company

ENDORSEMENT

NO. _____

Attached to and forming a part of
Policy No. NGO0001132
Named Insured AXON ENTERPRISE INC

Endorsement Effective Date 08-01-23
12:01 A.M., Standard Time
Agent No. 29602

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

BLANKET ADDITIONAL INSURED ENDORSEMENT

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

With respect to this endorsement, **SECTION II—WHO IS AN INSURED** is amended to include as an additional insured any person or organization whom you are required to add as an additional insured on this policy under a written contract, written agreement or written permit which must be:

- a. Currently in effect or becoming effective during the term of the policy; and
- b. Executed prior to the "bodily injury," "property damage," or "personal and advertising injury."

The insurance provided to these additional insureds is limited as follows:

1. That person or organization is an additional insured only with respect to liability for "bodily injury," "property damage" or "personal and advertising injury" caused, in whole or in part, by:
 - a. Your acts or omissions; or
 - b. The acts or omissions of those acting on your behalf.

A person's or organization's status as an additional insured under this endorsement ends when your operations for that additional insured are completed.

2. With respect to the insurance afforded to these additional insureds, the following exclusions are added to item 2. **Exclusions of SECTION I—COVERAGES:**

This insurance does not apply to "bodily injury," "property damage" or "personal and advertising injury" occurring after:

- a. All work, including materials, parts or equipment furnished in connection with such work, on the project (other than service, maintenance or repairs) to be performed by or on behalf of the additional insured(s) at the location of the covered operations has been completed; or
 - b. That portion of "your work" out of which the injury or damage arises has been put to its intended use by any person or organization other than another contractor or subcontractor engaged in performing operations for a principal as a part of the same project.
3. The limits of insurance applicable to the additional insured are those specified in the written contract, written agreement or written permit or in the Declarations for this policy, whichever is less. These limits of insurance are inclusive of, and not in addition to, the Limits of Insurance shown in the Declarations for this policy.
 4. Coverage is not provided for "bodily injury," "property damage," or "personal and advertising injury" arising out of the sole negligence of the additional insured.
 5. The insurance provided to the additional insured does not apply to "bodily injury," "property damage," or "personal and advertising injury" arising out of an architect's, engineer's or surveyor's rendering of or failure to render any professional services including:

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- a. The preparing, approving or failing to prepare or approve maps, shop drawings, opinions, reports, surveys, field orders, change orders or drawings and specifications; and
 - b. Supervisory, inspection, architectural or engineering activities.
6. Any coverage provided hereunder will be excess over any other valid and collectible insurance available to the additional insured whether primary, excess, contingent or on any other basis unless a written contract specifically requires that this insurance be primary.

When this insurance is excess, we will have no duty under **SECTION I—COVERAGES** to defend the additional insured against any "suit" if any other insurer has a duty to defend the additional insured against that "suit." If no other insurer defends, we will undertake to do so, but we will be entitled to the additional insured's rights against all those other insurers.

AUTHORIZED REPRESENTATIVE _____ DATE _____

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THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

WAIVER OF TRANSFER OF RIGHTS OF RECOVERY AGAINST OTHERS TO US (WAIVER OF SUBROGATION)

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART
ELECTRONIC DATA LIABILITY COVERAGE PART
LIQUOR LIABILITY COVERAGE PART
POLLUTION LIABILITY COVERAGE PART DESIGNATED SITES
POLLUTION LIABILITY LIMITED COVERAGE PART DESIGNATED SITES
PRODUCTS/COMPLETED OPERATIONS LIABILITY COVERAGE PART
RAILROAD PROTECTIVE LIABILITY COVERAGE PART
UNDERGROUND STORAGE TANK POLICY DESIGNATED TANKS

SCHEDULE

Name Of Person(s) Or Organization(s):

ANY PERSON OR ORGANIZATION WHOM YOU ARE REQUIRED TO ADD AS AN ADDITIONAL INSURED UNDER WRITTEN CONTRACT, WRITTEN AGREEMENT OR WRITTEN PERMIT CURRENTLY IN EFFECT OR BECOMING EFFECTIVE DURING THE TERM OF THE POLICY AND EXECUTED PRIOR TO THE "BODILY INJURY" OR "PROPERTY DAMAGE."

Information required to complete this Schedule, if not shown above, will be shown in the Declarations.

The following is added to Paragraph 8. Transfer Of Rights Of Recovery Against Others To Us of Section IV – Conditions:

We waive any right of recovery against the person(s) or organization(s) shown in the Schedule above because of payments we make under this Coverage Part. Such waiver by us applies only to the extent that the insured has waived its right of recovery against such person(s) or organization(s) prior to loss. This endorsement applies only to the person(s) or organization(s) shown in the Schedule above.

National Casualty Company

ENDORSEMENT

NO. 006

Attached to and forming a part of

Policy No. NGO0001132

Named Insured AXON ENTERPRISE INC

Endorsement Effective Date 08-01-2023
12:01 A.M., Standard Time

Agent No. 29602

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

NOTICE OF CANCELLATION—CERTIFICATE HOLDERS

The following Conditions are added:

1. If this policy is cancelled, we will endeavor to give notice of cancellation to the person(s) or organization(s) on file with the Agent shown on this policy's Common Policy Declarations for which the designated Agent has issued a Certificate of Insurance pertaining to this policy.
 - a. We will endeavor to give written notice of such cancellation in accordance with the policy provisions; or
 - b. If the Certificate Holder requires a different number of days notice than the policy provisions require, we will endeavor to give 30 days written notice of such cancellation to the Certificate Holder.

This notice may be provided before or after the effective date of cancellation. The notice will state the effective date of cancellation. However, such notice of cancellation is solely to inform the Certificate Holder of the effective date of cancellation and does not grant, alter, or extend any rights or obligations under this policy.

2. Failure to give notice in accordance with the terms of this endorsement does not:
 - a. Alter the effective date of policy cancellation;
 - b. Render such cancellation ineffective;
 - c. Grant, alter, or extend any rights or obligations under this policy; or
 - d. Extend the insurance beyond the effective date of cancellation.



CERTIFICATE OF FILING FOR
CITY OF CHICAGO ECONOMIC DISCLOSURE STATEMENT

EDS Number: 187185

Certificate Printed on: 08/23/2023

Date of This Filing: 08/23/2023 04:45 PM

Original Filing Date: 08/23/2023 04:45 PM

Disclosing Party: Axon Enterprise, Inc.
Filed by: Mr. Robert Driscoll

Title: VP, Associate General Counsel

Matter: Taser International Contract
Applicant: Axon Enterprise, Inc.
Specification #: 453122
Contract #: 60663

The Economic Disclosure Statement referenced above has been electronically filed with the City. Please provide a copy of this Certificate of Filing to your city contact with other required documents pertaining to the Matter. For additional guidance as to when to provide this Certificate and other required documents, please follow instructions provided to you about the Matter or consult with your City contact.

A copy of the EDS may be viewed and printed by visiting <https://webapps1.chicago.gov/eds> and entering the EDS number into the EDS Search. Prior to contract award, the filing is accessible online only to the disclosing party and the City, but is still subject to the Illinois Freedom of Information Act. The filing is visible online to the public after contract award.

Section I: General Contract Information	
Department Name	Office of Public Safety Administration
Department Contact Name	Anne Davis
Department Contact Number	312-745-5955
Department Contact Email	anne.davis@cityofchicago.org
Contract Number	60663
Contract Subject Name	Law Enforcement, Accessories and Data Management Services Agreement (sole source)
Contract Initiation Date	1/24/2018
Original Contract Amount	\$40,000,000.00
Original Contract Expiration Date	1/23/2023
Budgeted amount for current year	\$8,000,000
Year to date expenditure	\$3,919,705.04
Are funds	<input checked="" type="checkbox"/> Operating <input type="checkbox"/> Capital <input type="checkbox"/> TIF <input type="checkbox"/> Grant
What is the funding strip?	023.0100.0574361.0340.220340.0500 023.0100.0514200.0157.220157.P002
If contract modification or task request is approved, will department have enough funds to cover new expenditure?	Yes.
If no, what is the plan to address the short fall?	N/A
Section II: Contract Modifications	
Complete this section if you are modifying the value of an existing contract.	
Contract Value Increase	\$32,000,000
New total contract amount	\$72,000,000
New contract expiration date	7/23/2026
Goods/services provided by this contract	Equipment upgrades for Taser 10 equipment (including hardware, software licenses, training, certification, and warranties) as well as continued operational expenses for interview room services (including hardware, software, cloud storage and warranties), body worn

	cameras and the cloud data management solutions.
Justification of need to modify this contract	CPD is requesting the upgrade their Taser Conducted Electric Weapons to the most recent model as the currently used models are near their end of life. Additionally, funds requested are to support the Contracted 3-year VLI that was approved 4Q of 2022 plus the additional new request for the 181-day extension.
Impact of denial	It is a public safety issue if services cannot continue under this contract.
Section III. Issue a Request for Services to a Master Consulting Agreement	
Complete this section if you want to issue a request for services to a Master Consulting Agreement	
Value of planned task order request	
Expiration date of planned task order request	
Scope of services	
Justification of need to issue request for services	
Impact of denial	
Section IV: Assessment of Office of Budget and Management Analyst	
Approve/Deny	Approve
OBM Analyst Initials	JS
OBM Analyst Name/number	Joseph Sacks



7/20/2023

To: Chicago Police Department

Re: Sole Source Letter for Axon Enterprise, Inc.'s TASER Energy Weapons, Axon brand products, and Axon Evidence (Evidence.com) Data Management Solutions

A sole source justification exists because the following goods and services required to satisfy the agency's needs are only manufactured and available for purchase from Axon Enterprise. Axon is also the sole distributor and retailer of all TASER brand products for the agency identified in this letter.

TASER Energy Weapon Descriptions



TASER 10 Energy Weapon

- Multi-shot energy weapon
- Detachable magazine holding 10 TASER 10 Cartridges
- 45-foot (13.7-meter) range
- High-efficiency flashlight
- Green LASER sight
- Central Information Display (CID): Displays mission critical data such as remaining battery energy, burst time, and cartridge status.
- Weapon logs
- TASER Weapons Dock connected to Axon Evidence (Evidence.com) services
- Onboard self-diagnostic and system status monitoring and reporting
- Real-time clock updated when the battery pack is plugged into the TASER Weapons Dock
- Ambidextrous selector switch
- Can be configured by the agency to alert Axon camera systems
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (unless configured by the agency to stop at five seconds). The energy weapon cycle can be stopped by placing the safety switch in the down (SAFE) position.
- Compatible with TASER 10 Cartridges only

TASER 7 Energy Weapon

- Multiple-shot energy weapon
- High-efficiency flashlight
- Close Quarter and Standoff cartridges
- Green LASER and dual red LASERs that adjust for cartridge angle
- Arc switch enables drive-stun with or without a TASER 7 Cartridge installed
- Central Information Display (CID): Displays mission critical data such as remaining battery energy, burst time, and cartridge status.
- Weapon logs



- TASER Weapons Dock connected to Axon Evidence (Evidence.com) services
- Onboard self-diagnostic and system status monitoring and reporting
- Real-time clock updated when the battery pack is plugged into the TASER Weapons Dock
- Ambidextrous safety switch
- Can be configured by the agency to alert Axon camera systems
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (unless configured by the agency to stop at five seconds). The energy weapon cycle can be stopped by placing the safety switch in the down (SAFE) position.
- Compatible with TASER 7 Cartridges only

TASER 7 CQ Energy Weapon

- Multiple-shot energy weapon for agencies that deploy energy weapons mostly at close quarters (CQ)
- High-efficiency flashlight
- Close Quarter cartridges
- Arc switch enables drive-stun with or without a TASER 7 Cartridge installed
- Central Information Display (CID): Displays mission critical data such as remaining battery energy, burst time, and cartridge status.
- Weapon logs
- TASER Weapons Dock connected to Axon Evidence (Evidence.com) services
- Onboard self-diagnostic and system status monitoring and reporting
- Real-time clock updated when the battery pack is plugged into the TASER Weapons Dock
- Ambidextrous safety switch
- Can be configured by the agency to alert Axon camera systems
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (unless configured by the agency to stop at five seconds). The energy weapon cycle can be stopped by placing the safety switch in the down (SAFE) position.
- Compatible with 12-degree TASER 7 Cartridges only

X2 Energy Weapon

- Multiple-shot energy weapon
- High efficiency flashlight
- Static dual LASERs (used for target acquisition)
- ARC switch enables drive-stun with or without a Smart Cartridge installed
- Central Information Display (CID): Displays mission-critical data such as remaining battery energy, burst time, operating mode, and user menu to change settings and view data on a yellow-on-black display
- The Trilogy log system records information from a variety of sensors into three data logs: Event log, Pulse log, and Engineering log. Data can be downloaded using a universal serial bus (USB) data interface module connected to a personal computer (PC). Data may be transferred to Evidence.com services.
- Real-time clock with back-up battery
- Onboard self-diagnostic and system status monitoring and reporting
- Ambidextrous safety switch



- Capable of audio/video recording with optional TASER CAM HD recorder
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (except when used with an APPM or TASER CAM HD AS). The energy weapon cycle can be stopped by placing the safety switch in the down (SAFE) position
- Compatible with TASER Smart Cartridges only

X26P Energy Weapon

- High efficiency flashlight
- Red LASER (used for target acquisition)
- Central Information Display (CID): Displays data such as calculated remaining energy, burst time, and notifications
- The Trilogy log system records information from a variety of sensors into three data logs: Event log, Pulse log, and Engineering log. Data can be downloaded using a universal serial bus (USB) data interface module connected to a personal computer (PC). Data may be transferred to Evidence.com services.
- Real-time clock with back-up battery
- Onboard self-diagnostic and system status monitoring and reporting
- Ambidextrous safety switch
- Capable of audio/video recording with optional TASER CAM HD recorder
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (except when used with an APPM or TASER CAM HD AS). The energy weapon cycle can be stopped by placing the safety switch in the down (SAFE) position.
- Compatible with TASER standard series cartridges

Axon Signal Performance Power Magazine (SPPM)

- Battery pack for the X2 and X26P conducted energy weapons
- Shifting the safety switch from the down (SAFE) to the up (ARMED) positions sends a signal from the SPPM. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode. Axon Signal technology only works with Axon cameras.

TASER Brand Energy Weapon Model Numbers

1. Energy Weapons:
 - TASER 10 Models: 100390, 100391
 - TASER 7 Models: 20008, 20009, 20010, and 20011
 - TASER 7 CQ Models 20213, 20214
 - TASER X2 Models: 22002 and 22003
 - TASER X26P Models: 11002 and 11003
2. Optional Extended Warranties for Energy Weapons:
 - TASER 7 – 4-year extended warranty, item number 20040
 - X2 – 4-year extended warranty, item number 22014
 - X26P – 2-year extended warranty, item number 11008
 - X26P – 4-year extended warranty, item number 11004



3. **TASER 7 Cartridges** (compatible with the TASER 7; required for this Energy Weapon to function in the probe deployment mode)
 - Standoff cartridge, 3.5 degrees, Model 22175
 - Close Quarter cartridge, 12 degrees, Model 22176
 - Hook and Loop Training (HALT) cartridge, 3.5 degrees, Model 22177
 - Hook and Loop Training (HALT) cartridge, 12 degrees, Model 22178
 - Inert cartridge, 3.5 degrees, Model 22179
 - Inert cartridge, 12 degrees, Model 22181
4. **TASER 10 Magazines**
 - TASER 10 live duty magazine (black), item number 100393
 - TASER 10 Hook and Loop Training (HALT) magazine (blue), item number 100394
 - TASER 10 live training magazine (purple), item number 100395
 - TASER 10 inert training magazine (red), item number 100396
5. **TASER 10 Cartridges** (compatible with the TASER 10, required for this energy weapon to function in the probe deployment mode)
 - TASER 10 live cartridge, item number 100399
 - TASER 10 HALT cartridge, item number 10400
 - TASER 10 inert cartridge, item number 100401
 -
6. **TASER standard cartridges** (compatible with the X26P; required for this energy weapon to function in the probe deployment mode):
 - 15-foot Model: 22188
 - 21-foot Model: 22189
 - 21-foot non-conductive Model: 44205
 - 25-foot Model: 22190
7. **TASER Smart cartridges** (compatible with the X2; required for this energy weapon to function in the probe deployment mode):
 - 15-foot Model: 22184
 - 25-foot Model: 22185
 - 25-foot inert simulation Model: 22155
 - 25-foot non-conductive Model: 22157
8. **Battery Packs for TASER 7 and TASER 10 energy weapons:**
 - Tactical battery pack Model 22018
 - Compact battery pack Model 22019
 - Non-Rechargeable battery pack Model 22020
 - Disconnect battery pack Model 20027
9. **TASER CAM HD recorder** Model: 26810 (full HD video and audio) and **TASER CAM HD with AS** (automatic shut-down feature) Model: 26820. The TASER CAM HD is compatible with both the X26P and X2 energy weapons.
 - TASER CAM HD replacement battery Model: 26764
 - TASER CAM HD Download Kit Model: 26762
 - TASER CAM HD optional 4-year extended warranty, item number 26763



10. Battery Packs for X26P and X2 Energy Weapons:
 - Performance Power Magazine (PPM) Model: 22010
 - Tactical Performance Power Magazine (TPPM) Model: 22012
 - Automatic Shut-Down Performance Power Magazine (APPM) Model: 22011
 - eXtended Performance Power Magazine (XPPM) Model: 11010
 - eXtended Automatic Shut-Down Performance Power Magazine (XAPPM) Model: 11015
 - Axon Signal Performance Power Magazine (SPPM) Model: 70116
11. TASER Weapons Dock, used with TASER 7 and TASER 10 battery packs:
 - TASER Weapons Dock Core and Multi-bay Module: 74200
 - TASER Weapons Dock Core and Single-bay Module: 74201
 - TASER Weapons Dock Single Bay Dataport: 74208
12. TASER Dataport Download Kits:
 - Dataport Download Kit for the X2 and X26P Model: 22013
13. TASER Blast Door Repair Kit Model 44019 and TASER Blast Door Replenishment Kit Model 44023
14. Energy Weapon Holsters:
 - Right-hand TASER 10 holster by Safariland Model: 100611
 - Left-hand TASER 10 holster by Safariland Model: 100613
 - Right-hand TASER 10 holster by Blade-Tech Model: 100614
 - Left-hand TASER 10 holster by Blade-Tech Model: 100615
 - Right-hand TASER 10 holster by BLACKHAWK Model: 100616
 - Left-hand TASER 10 holster by BLACKHAWK Model: 100617
 - Ambidextrous TASER 10 holster by So-Tech Model: 100621
 - Right-hand TASER 7 holster by Safariland Model: 20063
 - Left-hand TASER 7 holster by Safariland Model: 20068
 - Right-hand TASER 7 holster with cartridge carrier by Safariland Model: 20160
 - Left-hand TASER 7 holster with cartridge carrier by Safariland Model: 20161
 - Right-hand X2 holster by BLACKHAWK Model: 22501
 - Left-hand X2 holster by BLACKHAWK Model: 22504
 - Right-hand X26P holster by BLACKHAWK Model: 11501
 - Left-hand X26P holster by BLACKHAWK Model: 11504
15. Enhanced HALT Suit Model: 100623
16. TASER Simulation Suit II Model 44550
17. TASER 7 conductive target Model: 80087
18. Blue X26P Demonstrator/LASER Pointer Model: 11023



Axon Digital Evidence Solution Description

Axon Body 3 Video Camera (DVR)

- Improved video quality with reduced motion blur and better low-light performance
- Multi-mic audio—four built-in microphones
- Wireless upload option
- Gunshot detection and alerts
- Streaming audio and video capability
- “Find my camera” feature
- Verbal transcription with Axon Records (coming soon)
- End-to-end encryption
- Twelve-hour battery
- Up to 120-second buffering period to record footage before pressing record button

Axon Flex 2 Video Camera

- Video playback on mobile devices in the field via Bluetooth pairing
- Retina Low Light capability sensitive to less than 0.1 lux
- Audio tones to alert user of usage
- Low SD, high SD, low HD, and high HD resolution (customizable by the agency)
- Up to 120-second buffering period to record footage before pressing record button
- Multiple mounting options using magnetic attachment: head, collar, shoulder, helmet, ball cap, car dash, and Oakley sunglass mounts available
- 120-degree diagonal field of view camera lens, 102-degree horizontal field of view, and 55-degree vertical field of view

Axon Flex 2 Controller

- 12+ hours of battery operation per shift (even in recording mode)
- LED lights to show current battery level and operating mode
- Haptic notification available
- Tactical beveled button design for use in pocket
- Compatible with Axon Signal technology

Axon Air System

- Purpose-built solution for law enforcement UAV programs
- Supported applications on iOS and Android
- Automated tracking of pilot, aircraft, and flight logs
- Unlimited Storage of UAV data in Axon Evidence (Evidence.com)
- In application ingestion of data in Axon Evidence (Evidence.com)
- Axon Aware integration for live streaming and situational awareness

Axon Body 2 Video Camera

- Video playback on mobile devices in the field via Bluetooth pairing
- Retina Low Light capability sensitive to less than 1 lux
- Audio tones and haptic (vibration) notification to alert user of usage
- Audio mute during event option
- Wi-Fi capability
- High, medium, and low quality recording available (customizable by the agency)
- Up to 2-minute buffering period to record footage before pressing record button



- Multiple mounting options using holster attachment: shirt, vest, belt, and dash mounts available
- 12+ hours of battery operation per shift (even in recording mode)
- LED lights to show current battery level and operating mode
- 143-degree lens
- Includes Axon Signal technology

Axon Fleet 3 Camera

- High-definition Dual-View Camera with panoramic field of view, 12x zoom, and AI processing for automatic license plate reader (ALPR)
- High-definition Interior Camera with infrared illumination for back seat view in complete darkness
- Wireless Mic and Charging Base for capturing audio when outside of vehicle
- Fleet Hub with connectivity, global navigation satellite system (GNSS), secure solid-state storage, and Signal inputs
- Automatic transition from Buffering to Event mode with configurable Signals
- Video Recall records last 24 hours of each camera in case camera not activated for an event
- Intuitive mobile data terminal app, Axon Dashboard, for controlling system, reviewing video, quick tagging, and more
- Ability to efficiently categorize, play back and share all video and audio alongside other digital files on Evidence.com
- Multi-cam playback, for reviewing up to four videos, including body-worn and in-car footage, at the same time
- Fully integrated with Evidence.com services and Axon devices
- Automatic time synchronization with all Axon Fleet and other Axon on-officer cameras allows for multi-camera playback on Evidence.com.
- Prioritized upload to Evidence.com of critical event videos via 4G/LTE
- Wireless alerts from the TASER CEW Signal Performance Power Magazine (SPPM) and Signal Side Arm (SSA).
- Best-in-class install times, wireless updates and quick remote troubleshooting
- Optional Axon Aware live stream, alerts, and location updates for situational awareness
- Optional Axon ALPR hotlist alerts, plate read retention, and investigative search

Axon Fleet 2 Camera

- Fully integrated with Axon Evidence services and Axon devices
- Automatic time synchronization with other Axon Fleet and Axon on-officer cameras allows for multi-camera playback on Axon Evidence.
- Immediate upload to Axon Evidence of critical event videos via 4G/LTE
- Wireless alerts from the TASER energy weapon Signal Performance Power Magazine (SPPM).
- Automatic transition from BUFFERING to EVENT mode in an emergency vehicle equipped with the Axon Signal Unit
- Decentralized system architecture without a central digital video recorder (DVR).
- Cameras that function independently and communicate wirelessly with the computer in the vehicle (MDT, MDC, MDU) for reviewing, tagging and uploading video.
- Wireless record alert based on Bluetooth communication from Axon Signal Vehicle



- when a configured input is enabled (e.g. emergency light, siren, weapon rack, etc.).
- Receives alerts from Axon Signal Sidearm.
- Plug-And-Play design allowing for cameras to be easily replaced and upgraded.
- Ability for an unlimited number of agency vehicles recording in the same vicinity with an Axon Fleet system to be automatically associated with one another when reviewing video in the video management platform. This feature is also supported across body cameras.

Axon Signal Unit (ASU)

- Communications device that can be installed in emergency vehicles.
- With emergency vehicle light bar activation, or other activation triggers, the Axon Signal Unit sends a signal. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode.

Axon Signal Performance Power Magazine (SPPM)

- Battery pack for the TASER X2 and X26P conducted electrical weapons
- Shifting the safety switch from the down (SAFE) to the up (ARMED) positions sends a signal from the SPPM. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode. Axon Signal technology only works with Axon cameras.

Axon Signal Sidearm Sensor

- Can be installed on common duty holsters
- Drawing a service handgun from the holster sends a signal from the Axon Signal Sidearm sensor. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode.

Axon Interview Solution

- High-definition cameras and microphones for interview rooms
- Covert or overt camera installations
- Touch-screen user interface
- Motion-based activation
- Up to 7-minute pre- and post-event buffering period
- Full hardware and software integration
- Upload to Axon Evidence services
- Interview room files can be managed under the same case umbrella as files from Axon on-officer cameras and Axon Fleet cameras; i.e., Axon video of an arrest and interview room video are managed as part of the same case in Axon Evidence
- Dual integration of on-officer camera and interview room camera with Axon Evidence digital evidence solution

Axon Signal Technology

- Sends a broadcast of status that compatible devices recognize when certain status changes are detected
- Only compatible with TASER and Axon products

Axon Dock

- Automated docking station uploads to Axon Evidence services through Internet connection



- No computer necessary for secure upload to Axon Evidence
- Charges and uploads simultaneously
- The Axon Dock is tested and certified by TUV Rheinland to be in compliance with UL 60950-1: 2007 R10.14 and CAN/ CSA-C22.2 NO.60950-I-07+A1:2011+A2:2014 Information Technology Equipment safety standards.

Axon Evidence Data Management System

- Software as a Service (SaaS) delivery model that allows agencies to manage and share digital evidence without local storage infrastructure or software needed
- SaaS model reduces security and administration by local IT staff: no local installation required
- Automatic, timely security upgrades and enhancements deployed to application without the need for any local IT staff involvement
- Securely share digital evidence with other agencies or prosecutors without creating copies or requiring the data to leave your agency's domain of control
- Controlled access to evidence based on pre-defined roles and permissions and pre-defined individuals
- Password authentication includes customizable security parameters: customizable password complexity, IP-based access restrictions, and multi-factor authentication support
- Automated category-based evidence retention policies assists with efficient database management
- Ability to recover deleted evidence within seven days of deletion
- Stores and supports all major digital file types: .mpeg, .doc, .pdf, .jpeg, etc.
- Requires NO proprietary file formats
- Ability to upload files directly from the computer to Axon Evidence via an Internet browser
- Data Security: Robust Transport Layer Security (TLS) implementation for data in transit and 256-bit AES encryption for data in storage
- Security Testing: Independent security firms perform in-depth security and penetration testing
- Reliability: Fault- and disaster-tolerant infrastructure in at least 4 redundant data centers in both the East and West regions of the United States
- Chain-of-Custody: Audit logs automatically track all system and user activity. These logs cannot be edited or deleted, even by account administrators and IT staff
- Protection: With no on-site application, critical evidence stored in Axon Evidence is protected from local malware that may penetrate agency infrastructure
- Stability: Axon Enterprise is a publicly traded company with stable finances and funding, reducing concerns of loss of application support or commercial viability
- Application and data protected by a CJIS and ISO 27001 compliant information security program
- Dedicated information security department that protects Axon Evidence and data with security monitoring, centralized event log analysis and correlation, advanced threat and intrusion protection, and incident response capabilities
- Redact videos easily within the system, create tags, markers and clips, search 7 fields in addition to 5 category-based fields, create cases for multiple evidence files



Axon Evidence for Prosecutors

- All the benefits of the standard Axon Evidence services
- Ability to share information during the discovery process
- Standard licenses available for free to prosecutors working with agencies already using Axon Evidence services
- Unlimited storage for data collected by Axon cameras and Axon Capture

Attorney Premier

- All the benefits Axon Evidence for Prosecutors
- Purpose-built user interface optimizes evidence management, review functionalities, and case relevant information
- Unlimited AI transcription of playable video and audio files
- Native image and PDF redaction software
- Ability to natively play a wide variety of 3rd party video codecs (CCTV) and extract file into an MP4
- Ability to obtain evidence directly from members of the community via secure web link
- Unlimited storage and data collected and shared by Axon partner agencies via Axon Evidence (Evidence.com)
- Available unlimited 3rd party data source storage plan
- Pro Licenses – all users have access to pro license features, including the Redaction Studio, Transcription Assistant, and Multi-Cam, and Reporting functionalities
- Transcription is Unlimited and automatic (i.e. all videos ingested into Attorney Premier are automatically transcribed)
- Discovery module designed to optimize all aspects of discovery management

Axon Capture Application

- Free app for iOS and Android mobile devices
- Allows users to capture videos, audio recordings, and photos and upload these files to their Axon Evidence account from the field
- Allows adding metadata to these files, such as: Category, Title, Case ID, and GPS data

Axon Commander Services

- On-premises data management platform
- Chain of custody reports with extensive audit trail
- Automated workflows, access control, storage, and retention
- Compatible with multiple file formats

Axon View Application

- Free app for iOS and Android mobile devices
- Allows user to view the camera feed from a paired Axon Body, Axon Body 2, Axon Flex, or Axon Flex 2 camera in real-time
- Allows for playback of videos stored on a paired Axon Body, Axon Body 2, Axon Flex, or Axon Flex 2 system
- Allows adding meta-data to videos, such as: Category, Title, Case ID, and GPS data

Axon Records

- Continuously improving automated report writing by leveraging AI and ML on officer



- recorded video, photo, and audio from BWC, In-Car, Mobile App (Axon Capture), or other digital media
- Collaborative report writing through instantly synced workspaces allowing officers to delegate information gathering on scene
- Instant access to records allowing detectives to begin their investigation and records clerks to update information exchanges on things like missing people or stolen property as soon as possible
- Complete leveraging of Axon Evidence sharing to allow fast, efficient, digital, and secure sharing of records and cases to DAs and Prosecutors
- Robust API and SDK allows data to be easily ingested and pushed out to other systems—preventing data silos
- Deep integration with Axon Evidence putting video at the heart of the record and automating the process of tagging and categorizing digital evidence stored in Axon Evidence
- Automatic association of digital evidence to the record and incident through Axon Evidence integration
- In context search of master indexes (people, vehicles, locations, charges)—promoting efficient report writing through prefilling of existing data which promotes clean and deduped data in the system
- Quick views for users to track calls for service and reports in draft, ready for review, kicked back for further information, or submitted to Records for archiving.
- Federal and State IBRS fields are captured and validated—ensuring the officer knows what fields to fill and what information needs to be captured
- Intuitive validation ensures officers know what information to submit without being burdened by understanding the mapping of NIBRS to state or local crime codes
- Ability to create custom forms and add custom fields to incident reports—allowing your agency to gather the information you find valuable
- Software as a Service (SaaS) delivery model that allows agencies to write, manage, and share digital incident reports without local storage infrastructure or software needed
- SaaS model reduces security and administration by local IT staff: no local installation required
- Automatic, timely security upgrades and enhancements deployed to application without the need for any local IT staff involvement
- Securely share records and cases with other agencies or prosecutors without creating copies or requiring the data to leave your agency's domain of control
- Controlled access based on pre-defined users, groups, and permissions
- Password authentication includes customizable security parameters: customizable password complexity, IP-based access restrictions, and multi-factor authentication support
- Security Testing: Independent security firms perform in-depth security and penetration testing
- Reliability: Fault- and disaster-tolerant infrastructure in at least 4 redundant data centers in both the East and West regions of the United States
- Chain-of-Custody: Audit logs automatically track all system and user activity. These logs cannot be edited or deleted, even by account administrators and IT staff



Axon Standards

- Internal affairs and professional standards reporting
- Customizable information display, including custom forms
- Customizable workflows and user groups
- Automated alerts
- Compatible with digital documents, photos, and videos
- Connection with Transcription (beta)
- Shared Index with evidence.com and Records
- Data Warehouse allowing custom summary reports and integration into 3rd party analytic tools.
- Workflow analytics to provide SLA on throughputs
- Integration with the TASER 7 energy weapon for automatically pulling firing logs (alpha)
- Available as an option for Axon Records
- Automatically bundled with Officer Safety Plan 7+

Axon Professional Services

- Dedicated implementation team
- Project management and deployment best practices aid
- Training and train-the-trainer sessions
- Integration services with other systems

Axon Auto-Transcribe

- Transcribes audio to text, producing a time-synchronized transcript of incidents
- Allows searches for keywords (e.g., names, and addresses)
- Embedded time stamps when critical details were said and events occurred
- Produce transcripts in substantially less time than with manual methods
- Pull direct quotes and witness statements directly into reports

Axon Support Engineer:

- Dedicated Axon Regional/Resident Support Engineer Services
- Quarterly onsite visits
- Solution and Process Guidance custom to your agency
- White-Glove RMA and TAP (if applicable) Service for devices
- Monthly Product Usage Analysis
- Resident Support Engineer also includes onsite product maintenance, troubleshooting, and beta testing assistance

Axon Respond for Dispatch (CAD)

- Integration with Axon Respond for Devices (Axon Body 3) for location and/or live streaming in CAD.
- Integration with TASER 7 CEW devices for enhanced situational awareness.
- Native ESRI based mapping with ability to connect to ESRI online communities and your agency's local ArcGIS data.
- SaaS model reduces security and administration by local IT staff: no local installation
- Robust API and SDK allows data to be easily ingested and pushed out to other systems – preventing data silos.
- Complete leveraging of Axon Evidence (evidence.com) sharing to allow fast, efficient,



digital and secure sharing of data to DAs and Prosecutors.

- Future versions/enhancements included with minimal down time and no need to purchase an upgrade to the latest version.
- Native integration with Axon Records.
- Reliability: Fault – and disaster – tolerant infrastructure in at least four redundant data centers in both the East and West regions of the United States.
- Security Testing: Independent security firms perform in depth security and penetration testing.
- Automatic, timely security upgrades and enhancements deployed to application without the need for any local IT staff involvement.

Axon Investigate

- Video analysis software
- Compatible with video from cell phones, on-officer cameras, in-car camera systems, social media, and other sources
- Oriented to investigators and prosecutors
- Integration with Axon Evidence services
- Automatically identify video file codecs, formats, hash values, and other metadata
- Automatically determine the required codec necessary to play a wide variety of video formats
- Play forwards/backwards and fast forward through almost any video file
- Scrub forwards/backwards through almost any video file
- Mark and auto export an unlimited number of tagged video frames
- Create subclips from any readable media
- Batch transcode files to standard file formats (including uncompressed, lossless h.264, wmv, and more)
- Add filters to transcode workflow (including resize, deinterlace, pad, crop, blur, concatenate, etc.)
- Provide enhancement capabilities, such as stabilization, brightness adjustments, and frame averaging
- Produce dynamic frame analysis spreadsheets to xml documents
- Validate results compared with hexadecimal analysis tools
- Build and share workflows with other users
- Transcode files directly to Avid Media Composer projects
- Identify duplicate files in any folder based on md5 hash
- Produce detailed written reports via interactive PDF with embedded video and image content within iINPUT-ACE
- Extract I-frames
- Decimate
- Canvas Editor (picture-in-picture)
- Add raw FFmpeg arguments
- Perform four types of macroblock analysis
 - 4x4 prediction removed
 - 8x8 prediction removed
 - Color coded block types
 - Quantization parameter evaluation
- Offered iINPUT-ACE Software (from Axon Enterprise)



- Variable frame rate (VFR) lightboard designed to accurately calculate time and vehicle speed from any video surveillance camera. This feature is designed to eliminate common errors that might occur during calculations based on frame rate.
- Camera match overlay tool that provides margin of error reports based on scanner, calibration, and resolution accuracy (e.g., a margin of error of +0.5 feet) for data collected from footage.

Axon Justice

- Productivity tool for prosecutors and defense attorneys
- Streamlined evidence management
- Unlimited Auto-Transcribe for audio and video
- Discovery workflows, fully integrated with Axon Evidence services
- Axon Evidence conversion and playback tools for third-party video, including body-worn, in-car, interview room, and CCTV video
- Chain of custody reports with extensive audit trail
- Free sharing with partners
- Customer-defined data retention policies

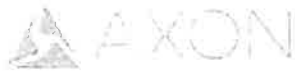
Axon Customer Support

- Online and email-based support available 24/7
- Human phone-based support available Monday–Friday 7:00 AM–5:00 PM MST; support is located in Scottsdale, AZ, USA
- Library of webinars available 24/7
- Remote-location troubleshooting



Axon Brand Model Numbers

1. Axon Body 3 Camera Model: 73202
2. Axon Flex 2 Cameras:
 - Axon Flex 2 Camera (online) Model: 11528
 - Axon Flex 2 Camera (offline) Model: 11529
3. Axon Flex 2 Controller Model: 11532
4. Axon Flex 2 USB Sync Cable Model: 11534
5. Axon Flex 2 Coiled Cable, Straight to Right Angle, 48" (1.2 m)
6. Axon Flex 2 Camera Mounts:
 - Oakley Flak Jacket Kit Model: 11544
 - Collar Mount Model: 11545
 - Oakley Clip Model: 11554



- Epaulette Mount Model: 11546
 - Ballcap Mount Model: 11547
 - Ballistic Vest Mount Model: 11555
7. Universal Helmet Mount Model: 11548
 8. Axon Air System with Axon Evidence (Evidence.com) 5-Year License Model: 12332
 9. Axon Body 2 Camera Model: 74001
 10. Axon Flex 2 Controller and Axon Body 2 Camera Mounts:
 - Z-Bracket, Men's, Axon RapidLock Model: 74018
 - Z-Bracket, Women's Axon RapidLock Model: 74019
 - Magnet, Flexible, Axon RapidLock Model: 74020
 - Magnet, Outerwear, Axon RapidLock Model: 74021
 - Small Pocket, 4" (10.1 cm), Axon RapidLock Model: 74022
 - Large Pocket, 6" (15.2 cm), Axon RapidLock Model: 74023
 - MOLLE Mount, Single, Axon RapidLock Model: 11507
 - MOLLE Mount, Double, Axon RapidLock Model: 11508
 - Belt Clip Mount, Axon RapidLock Model: 11509
 11. Axon Fleet Camera
 - Axon Fleet 2 Front Camera: 71079
 - Axon Fleet 2 Front Camera Mount: 71080
 - Axon Fleet 2 Rear Camera: 71081
 - Axon Fleet 2 Rear Camera Controller: 71082
 - Axon Fleet 2 Rear Camera Controller Mount: 71083
 - Axon Fleet Battery System: 74024
 - Axon Fleet Bluetooth Dongle: 74027
 - Axon Fleet 3 Dual View Camera: 72000
 - Axon Fleet 3 Interior Camera: 72037
 - Axon Fleet Hub: 72010
 12. Axon Signal Unit Model: 70112
 13. Axon Dock Models:
 - Axon Body 3 Dock – 8-Bay Model AX1026
 - Axon Body 3 Dock – 1-Bay Model AX1027
 - Power cord for Axon Body 3 6-Bay and Axon Body 2 6-Bay and 1-Bay Docks Model: 71019
 - Axon Dock – Individual Bay and Core for Axon Flex 2
 - Axon Dock – 6-Bay and Core for Axon Flex 2.
 - Individual Bay for Axon Flex 2 Model: 11538
 - Core (compatible with all Individual Bays and 6-Bays) Model: 70027
 - Wall Mount Bracket Assembly for Axon Dock: 70033
 - Axon Dock – Individual Bay and Core for Axon Body 2 and Axon Fleet Model 74009
 - Axon Dock – 6-Bay and Core for Axon Body 2 and Axon Fleet Model 74008
 - Individual Bay for Axon Body 2 and Axon Fleet Model: 74011
 - Axon Signal Performance Power Magazine (SPPM) Model: 70116



Axon Brand Model Numbers

1. Axon Body 3 Camera Model: 73202
2. Axon Flex 2 Cameras:
 - Axon Flex 2 Camera (online) Model: 11528
 - Axon Flex 2 Camera (offline) Model: 11529
3. Axon Flex 2 Controller Model: 11532
4. Axon Flex 2 USB Sync Cable Model: 11534
5. Axon Flex 2 Coiled Cable, Straight to Right Angle, 48" (1.2 m)
6. Axon Flex 2 Camera Mounts:
 - Oakley Flak Jacket Kit Model: 11544
 - Collar Mount Model: 11545
 - Oakley Clip Model: 11554
 - Epaulette Mount Model: 11546
 - Ballcap Mount Model: 11547
 - Ballistic Vest Mount Model: 11555
 - Universal Helmet Mount Model: 11548
7. Axon Body 2 Camera Model: 74001
8. Axon Body 2 Camera Mounts:
 - Axon RapidLock Velcro Mount Model: 74054
9. Axon Flex 2 Controller and Axon Body 2 Camera Mounts:
 - Z-Bracket, Men's, Axon RapidLock Model: 74018
 - Z-Bracket, Women's Axon RapidLock Model: 74019
 - Magnet, Flexible, Axon RapidLock Model: 74020
 - Magnet, Outerwear, Axon RapidLock Model: 74021
 - Small Pocket, 4" (10.1 cm), Axon RapidLock Model: 74022
 - Large Pocket, 6" (15.2 cm), Axon RapidLock Model: 74023
 - MOLLE Mount, Single, Axon RapidLock Model: 11507
 - MOLLE Mount, Double, Axon RapidLock Model: 11508
 - Belt Clip Mount, Axon RapidLock Model: 11509
10. Axon Air System with Axon Evidence (Evidence.com) 5-Year License Model: 12332
11. Axon Fleet 2 Camera
 - Axon Fleet 2 Front Camera: 71079
 - Axon Fleet 2 Front Camera Mount: 71080
 - Axon Fleet 2 Rear Camera: 71081



- Axon Fleet 2 Rear Camera Controller: 71082
- Axon Fleet 2 Rear Camera Controller Mount: 71083
- Axon Fleet Battery System: 74024
- Axon Fleet Bluetooth Dongle: 74027

12. Axon Signal Unit Model: 70112

13. Axon Dock Models:

- Axon Dock – Individual Bay and Core for Axon Flex 2
- Axon Dock – 6-Bay and Core for Axon Flex 2
- Individual Bay for Axon Flex 2 Model: 11538
- Core (compatible with all Individual Bays and 6-Bays) Model: 70027
- Wall Mount Bracket Assembly for Axon Dock: 70033
- Axon Dock – Individual Bay and Core for Axon Body 2 and Axon Fleet Model 74009
- Axon Dock – 6-Bay and Core for Axon Body 2 and Axon Fleet Model 74008
- Individual Bay for Axon Body 2 and Axon Fleet Model: 74011

TASER 7 Warranties

1. Tactical Battery Pack Model 20041
2. TASER 7 Dock and Core Warranty Model: 20042
3. TASER 7 Single Bay Dock and Core Warranty Model: 20047

Axon Product Packages

1. **Officer Safety Plan:** includes an X2 or X26P energy weapon, Axon camera and Dock upgrade, and Axon Evidence (Evidence.com) license and storage. See your Sales Representative for further details and Model numbers.
2. **Officer Safety Plan 7** Includes a TASER 7 energy weapon, Axon Body 3 camera, Axon Dock, Axon Camera and Dock upgrade, Axon Evidence (Evidence.com) licenses and storage, and Axon Aware, and Axon Records Core.
3. **Officer Safety Plan 7 Plus:** Includes a TASER 7 energy weapon, Axon Body 3 camera, Axon Evidence (Evidence.com) licenses and storage, Axon Records Core, Axon Aware +, Axon Auto-Tagging Services, Axon Performance, Axon Citizen for Communities, Axon Redaction Assistant, and Axon Signal Sidearm.
4. **Officer Safety Plan 7 Plus Premium:** Includes a TASER 7 energy weapon, Axon Body 3 camera, Axon Evidence (Evidence.com) licenses and storage, Axon Records Core, Axon Aware +, Axon Auto-Tagging Services, Axon Performance, Axon Citizen for Communities, Axon Redaction Assistant, Axon Signal Sidearm, Axon Auto-Transcribe, Axon VR Training, and unlimited first-party and unlimited third-party storage.
5. **TASER 7 Basic:** Pays for TASER 7 program in installments over 5 years including access to Axon Evidence services for energy weapon program management.
6. **TASER Assurance Plan (TAP):** Hardware extended warranty coverage, Spare Products, and Upgrade Models available for the X2 and X26P energy weapons, and the



TASER CAM HD recorder. (The TAP is available only through Axon Enterprise, Inc.)

7. **TASER 7 Certification:** Pays for TASER 7 program in installments over 5 years including access to Evidence.com for energy weapon program management, annual training cartridges, unlimited duty cartridges and online training content.
8. **TASER Certification Add-On:** Allows the agency to pay an annual fee to receive an annual allotment of training cartridges, unlimited duty cartridges and online training content.
9. **TASER 7 Certification with Virtual Reality (VR):** Pays for the TASER 7 program in installments over 5 years including access to Evidence.com for energy weapon program management, annual training cartridges, unlimited duty cartridges, online training content, and VR training.
10. **TASER 60:** Pay for X2 and X26P energy weapons and Spare Products in installments over 5 years.
11. **Unlimited Cartridge Plan:** Allows agency to pay an annual fee to receive annual training cartridges, unlimited duty cartridges and unlimited batteries for the X2 and X26P.
12. **TASER 60 Unlimited:** Pay for X2 and X26P energy weapons and Spare Products in installments over 5 years and receive unlimited cartridges and batteries.
13. **TASER 7 Close Quarters Dock Plan:** Pays for TASER 7 Close Quarters Plan over a 5-year period in installments including access to Evidence.com for energy weapon program management, rechargeable batteries, annual cartridge shipments, unlimited duty cartridges, and access to online training.
14. **Axon Core:** Pays for the TASER 7 CQ, TASER Dock, weapon Axon Evidence license, training and duty cartridges, Axon Body 3 camera, Professional Axon Evidence license, unlimited storage, camera hardware upgrade every 2.5 years, Axon Respond, Axon Signal Sidearm, and auto tagging.
15. **Axon Core+:** Pays for the TASER 7 energy weapon, TASER Dock, weapon Axon Evidence license, training and duty cartridges, Axon Body 3 camera, Professional Axon Evidence license, unlimited storage, camera hardware upgrade every 2.5 years, Axon Respond, Axon Signal Sidearm, and auto tagging.
16. **Corrections Officer Safety Plan:** Includes a TASER 7 energy weapon, Axon Body 3 Camera, Axon Dock, Axon Camera and Dock Upgrade, Axon Evidence Licenses and unlimited Axon storage.
17. **Corrections Post OSP:** Includes one TASER 7 energy weapon for every two licenses, one Axon Body 3 Camera for every two licenses, Axon Dock, Axon Camera and Dock Upgrade, Axon Evidence Licenses and unlimited Axon storage for each license.



SOLE AUTHORIZED DISTRIBUTOR FOR AXON BRAND CAMERAS AND TASER BRAND ENERGY WEAPON PRODUCTS	SOLE AUTHORIZED REPAIR FACILITY FOR AXON BRAND CAMERAS AND TASER BRAND ENERGY WEAPON PRODUCTS
Axon Enterprise, Inc. 17800 N. 85th Street, Scottsdale, AZ 85255 Phone: 800-978-2737 Fax: 480-991-0791	Axon Enterprise, Inc. 17800 N. 85th Street, Scottsdale, AZ 85255 Phone: 800-978-2737 Fax: 480-991-0791

Please contact your local Axon sales representative or call us at 1-800-978-2737 with any questions.

Sincerely,

**Josh Isner
Chief Operating Officer
Axon Enterprise, Inc.**

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Patent Notice By Product

Jun 1, 2023 6:00:38 AM
REGISTRATION NO.

PRODUCT	COUNTRY	PATENT NO.
Axon Device Manager	United States of America	10282682
Axon Device Manager	United States of America	10726364
Axon Device Manager	United States of America	11188854
Axon Evidence	Australia	2015384779
Axon Evidence	Australia	2019202398
Axon Evidence	Canada	2977139
Axon Evidence	Taiwan	1588772
Axon Evidence	Taiwan	1649673
Axon Evidence	United States of America	10108306
Axon Evidence	United States of America	10192277
Axon Evidence	United States of America	10264412
Axon Evidence	United States of America	10534497
Axon Evidence	United States of America	10594795
Axon Evidence	United States of America	11237918
Axon Evidence	United States of America	8594485
Axon Evidence	United States of America	11638124
Axon Respond	United States of America	2017399714
Axon Signal Sidearm	Australia	3053460
Axon Signal Sidearm	Canada	10190846
Axon Signal Sidearm	United States of America	10775131
Axon Signal Sidearm	United States of America	10901754
Axon Signal Sidearm	United States of America	11333464
Axon Signal Sidearm	United States of America	11385022
Axon Signal Sidearm	United States of America	11544078
Axon Signal Sidearm	United States of America	D926064
Axon Signal Sidearm	United States of America	112012022402-6
Battery Module, APPM (Automatic Shut-Down Performance Power Magazine)	Brazil	7102870
Battery Module, APPM (Automatic Shut-Down Performance Power Magazine)	United States of America	8976024
Battery Module, APPM (Automatic Shut-Down Performance Power Magazine)	United States of America	168408
Battery Module, CDPM (Controlled Digital Power Magazine)	United Kingdom	1672650
Battery Module, CDPM (Controlled Digital Power Magazine)	United States of America	7102870
Battery Module, CDPM (Controlled Digital Power Magazine)	United States of America	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Battery Module, CDDPM (Controlled Digital Power Magazine)	United States of America	8045316	
Battery Module, DPM (Digital Power Magazine)	Singapore	168408	
Battery Module, DPM (Digital Power Magazine)	United Kingdom	1672650	
Battery Module, DPM (Digital Power Magazine)	United States of America	7102870	
Battery Module, DPM (Digital Power Magazine)	United States of America	8045316	
Battery Module, DPM (Digital Power Magazine)	United States of America	7102870	
Battery Module, PPM (Performance Power Magazine)	United States of America	10901754	
Battery Module, SPPM (Signal Performance Power Magazine)	United States of America	11544078	
Battery Module, SPPM (Signal Performance Power Magazine)	United States of America	7102870	
Battery Module, SPPM (Signal Performance Power Magazine)	United States of America	7102870	
Battery Module, SPPM (Signal Performance Power Magazine)	United States of America	7102870	
Battery Module, TASER 7 Compact Battery Pack	United States of America	D896337	
Battery Module, TASER 7 Standard Battery Pack	United States of America	D896337	
Battery Module, TASER 7 Standard Battery Pack	Singapore	168408	
Battery Module, TASER CAM	Singapore	1276772	
Battery Module, TASER CAM	Taiwan	1276772	
Battery Module, TASER CAM	United Kingdom	1672650	
Battery Module, TASER CAM	United States of America	7102870	
Battery Module, TASER CAM	United States of America	7363742	
Battery Module, TASER CAM	United States of America	8045316	
Battery Module, TASER CAM	United States of America	1276772	
Battery Module, TASER CAM HD	Taiwan	7102870	
Battery Module, TASER CAM HD	United States of America	7363742	
Battery Module, TASER CAM HD	United States of America	112012022402-6	
Battery Module, TASER CAM HD AS	Brazil	1276772	
Battery Module, TASER CAM HD AS	Taiwan	1276772	
Battery Module, TASER CAM HD AS	United States of America	7102870	
Battery Module, TASER CAM HD AS	United States of America	7363742	
Battery Module, TASER CAM HD AS	United States of America	8976024	
Battery Module, TASER CAM HD AS	United States of America	7102870	
Battery Module, TTPM (Tactical Performance Power Magazine)	United States of America	7102870	
Battery Module, XAPPM (eXtended Automatic Shut-Down Performance Power Magazine)	Brazil	112012022402-6	
Battery Module, XAPPM (eXtended Automatic Shut-Down Performance Power Magazine)	United States of America	7102870	
Battery Module, XAPPM (eXtended Automatic Shut-Down Performance Power Magazine)	United States of America	8976024	
Battery Module, XAPPM (eXtended Automatic Shut-Down Performance Power Magazine)	Singapore	168408	
Battery Module, XDPM (eXtended Digital Power Magazine)	United Kingdom	1672650	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Battery Module, XDPM (eXtended Digital Power Magazine)	United States of America	7102870	
Battery Module, XDPM (eXtended Digital Power Magazine)	United States of America	8045316	
Battery Module, XPPM (eXtended Performance Power Magazine)	United States of America	7102870	
Camera System, Axon Fleet 3	United States of America	11128712	
Camera System, Axon Fleet 3	United States of America	11544078	
Camera, Axon Body 2	Canada	2964772	
Camera, Axon Body 2	Taiwan	1606342	
Camera, Axon Body 2	United States of America	10409621	
Camera, Axon Body 2	United States of America	10446183	
Camera, Axon Body 2	United States of America	10594795	
Camera, Axon Body 2	United States of America	10848717	
Camera, Axon Body 2	United States of America	10853435	
Camera, Axon Body 2	United States of America	11128712	
Camera, Axon Body 2	United States of America	D754768	
Camera, Axon Body 2	United States of America	D754769	
Camera, Axon Body 2	United States of America	D755271	
Camera, Axon Body 2	United States of America	D755272	
Camera, Axon Body 2	United States of America	D763058	
Camera, Axon Body 2	United States of America	D812672	
Camera, Axon Body 2	United States of America	D836307	
Camera, Axon Body 3	Canada	2964772	006356655-0001
Camera, Axon Body 3	European Union		006860805
Camera, Axon Body 3	European Union		
Camera, Axon Body 3	Taiwan	1606342	
Camera, Axon Body 3	United Kingdom		
Camera, Axon Body 3	United Kingdom		
Camera, Axon Body 3	United States of America	10409621	
Camera, Axon Body 3	United States of America	10446183	
Camera, Axon Body 3	United States of America	10594795	
Camera, Axon Body 3	United States of America	10785610	
Camera, Axon Body 3	United States of America	10848717	
Camera, Axon Body 3	United States of America	10853435	

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PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Camera, Axon Body 3	United States of America	11126712	
Camera, Axon Body 3	United States of America	D763058	
Camera, Axon Body 3	United States of America	D887478	
Camera, Axon Body 3	United States of America	D887479	
Camera, Axon Body 3	United States of America	D887480	
Camera, Axon Body 3	United States of America	D887481	
Camera, Axon Body 3	United States of America	D802042	
Camera, Axon Fleet	United States of America	D803294	
Camera, Axon Fleet	United States of America	D805575	
Camera, Axon Fleet	United States of America	11532170	
Camera, Axon Fleet 3	United States of America	D936130	
Camera, Axon Fleet 3	United States of America	D949228	
Camera, Axon Fleet 3	United States of America	D965051	
Camera, Axon Fleet 3	Canada	2964772	
Camera, Axon Flex 2	Taiwan	I606342	
Camera, Axon Flex 2	United States of America	10409621	
Camera, Axon Flex 2	United States of America	10848717	
Camera, Axon Flex 2	United States of America	10853435	
Camera, Axon Flex 2	United States of America	D763058	
Camera, Axon Flex 2	United States of America	D809046	
Camera, Axon Flex 2	United States of America	7891127	
Camera, Axon Flex 2	United States of America	8096076	
Cartridge, C2	United States of America	D602109	
Cartridge, C2	United States of America	8096076	
Cartridge, C2	Australia		202212436
Cartridge, MX	Australia		202214095
Cartridge, Single-Probe	Australia		202214096
Cartridge, Single-Probe	Australia		202214097
Cartridge, Single-Probe	Taiwan	I787975	
Cartridge, Single-Probe	United States of America	10782113	
Cartridge, Single-Probe	United States of America	11041698	
Cartridge, Single-Probe	United States of America	11566874	

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PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Cartridge, Smart Cartridge	Australia	2006347940	
Cartridge, Smart Cartridge	France	1762813	
Cartridge, Smart Cartridge	Germany	602006002335.9	
Cartridge, Smart Cartridge	Hong Kong	1106957	
Cartridge, Smart Cartridge	India	258511	
Cartridge, Smart Cartridge	Israel	189027	
Cartridge, Smart Cartridge	Republic of Korea	989530	
Cartridge, Smart Cartridge	Singapore	140653	
Cartridge, Smart Cartridge	Taiwan	1326761	
Cartridge, Smart Cartridge	United Kingdom	1762813	
Cartridge, Smart Cartridge	United States of America	7600337	
Cartridge, Smart Cartridge	United States of America	7891127	
Cartridge, Smart Cartridge	United States of America	8061073	
Cartridge, Smart Cartridge	United States of America	8096076	
Cartridge, Smart Cartridge	United States of America	8320098	
Cartridge, Smart Cartridge	United States of America	8896982	
Cartridge, Smart Cartridge	United States of America	9080840	
Cartridge, Smart Cartridge	United States of America	9173378	
Cartridge, Smart Cartridge	United States of America	D651679	
Cartridge, Smart Cartridge	United States of America	2006347940	
Cartridge, TASER 7 Cartridge	Australia	2018405217	
Cartridge, TASER 7 Cartridge	Australia	2019355903	
Cartridge, TASER 7 Cartridge	Brazil		
Cartridge, TASER 7 Cartridge	Canada	3115200	
Cartridge, TASER 7 Cartridge	European Union		006639209-0001
Cartridge, TASER 7 Cartridge	European Union		006501666-0001
Cartridge, TASER 7 Cartridge	France	1762813	
Cartridge, TASER 7 Cartridge	Germany	602006002335.9	
Cartridge, TASER 7 Cartridge	Hong Kong	1106957	
Cartridge, TASER 7 Cartridge	India	258511	
Cartridge, TASER 7 Cartridge	Israel	189027	
Cartridge, TASER 7 Cartridge	Israel	282721	

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PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Cartridge, TASER 7 Cartridge	New Zealand	767236	
Cartridge, TASER 7 Cartridge	Republic of Korea	10-2371781	
Cartridge, TASER 7 Cartridge	Republic of Korea	10-2372951	
Cartridge, TASER 7 Cartridge	Republic of Korea	10-2422068	
Cartridge, TASER 7 Cartridge	Republic of Korea	10-2435372	
Cartridge, TASER 7 Cartridge	Republic of Korea	989530	
Cartridge, TASER 7 Cartridge	Singapore	11202006891S	
Cartridge, TASER 7 Cartridge	Singapore	11202103366Y	
Cartridge, TASER 7 Cartridge	Singapore	140653	
Cartridge, TASER 7 Cartridge	Taiwan	1326761	
Cartridge, TASER 7 Cartridge	Taiwan	1647420	
Cartridge, TASER 7 Cartridge	Taiwan	1673470	
Cartridge, TASER 7 Cartridge	Taiwan	1673471	
Cartridge, TASER 7 Cartridge	Taiwan	1695963	
Cartridge, TASER 7 Cartridge	Taiwan	1729722	
Cartridge, TASER 7 Cartridge	Taiwan	1729729	
Cartridge, TASER 7 Cartridge	United Kingdom		6066287
Cartridge, TASER 7 Cartridge	United Kingdom		6071858
Cartridge, TASER 7 Cartridge	United Kingdom	1762813	
Cartridge, TASER 7 Cartridge	United States of America	10161722	
Cartridge, TASER 7 Cartridge	United States of America	10168127	
Cartridge, TASER 7 Cartridge	United States of America	10281246	
Cartridge, TASER 7 Cartridge	United States of America	10288388	
Cartridge, TASER 7 Cartridge	United States of America	10634462	
Cartridge, TASER 7 Cartridge	United States of America	10690455	
Cartridge, TASER 7 Cartridge	United States of America	10731953	
Cartridge, TASER 7 Cartridge	United States of America	10782113	
Cartridge, TASER 7 Cartridge	United States of America	11022409	
Cartridge, TASER 7 Cartridge	United States of America	11098986	
Cartridge, TASER 7 Cartridge	United States of America	11231255	
Cartridge, TASER 7 Cartridge	United States of America	11346639	
Cartridge, TASER 7 Cartridge	United States of America	11473879	

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Cartridge, TASER 7 Cartridge	United States of America	11609070	
Cartridge, TASER 7 Cartridge	United States of America	7600337	
Cartridge, TASER 7 Cartridge	United States of America	7891127	
Cartridge, TASER 7 Cartridge	United States of America	8096076	
Cartridge, TASER 7 Cartridge	United States of America	8724287	
Cartridge, TASER 7 Cartridge	United States of America	D903035	
Cartridge, TASER 7 Cartridge	United States of America	D903036	
Cartridge, TASER 7 Cartridge	United States of America	D903809	
Cartridge, XREP (eXtended Range Electronic Projectile)	Australia	2004317086	
Cartridge, XREP (eXtended Range Electronic Projectile)	Australia	2004317889	
Cartridge, XREP (eXtended Range Electronic Projectile)	Australia	2007216709	
Cartridge, XREP (eXtended Range Electronic Projectile)	Australia	2007351845	
Cartridge, XREP (eXtended Range Electronic Projectile)	France	1738620	
Cartridge, XREP (eXtended Range Electronic Projectile)	France	2137480	
Cartridge, XREP (eXtended Range Electronic Projectile)	Germany	602004032268.7	
Cartridge, XREP (eXtended Range Electronic Projectile)	Hong Kong	HK1138060	
Cartridge, XREP (eXtended Range Electronic Projectile)	India	249668	
Cartridge, XREP (eXtended Range Electronic Projectile)	India	301440	
Cartridge, XREP (eXtended Range Electronic Projectile)	India	322303	
Cartridge, XREP (eXtended Range Electronic Projectile)	Israel	174463	
Cartridge, XREP (eXtended Range Electronic Projectile)	Israel	174776	
Cartridge, XREP (eXtended Range Electronic Projectile)	Israel	201354	
Cartridge, XREP (eXtended Range Electronic Projectile)	Italy	502015000066567	
Cartridge, XREP (eXtended Range Electronic Projectile)	Poland	2137480	
Cartridge, XREP (eXtended Range Electronic Projectile)	Republic of Korea	10-1164042	
Cartridge, XREP (eXtended Range Electronic Projectile)	Republic of Korea	919152	
Cartridge, XREP (eXtended Range Electronic Projectile)	Singapore	144947	
Cartridge, XREP (eXtended Range Electronic Projectile)	Singapore	156024	
Cartridge, XREP (eXtended Range Electronic Projectile)	Switzerland	07868254.9	
Cartridge, XREP (eXtended Range Electronic Projectile)	United Kingdom	1738620	
Cartridge, XREP (eXtended Range Electronic Projectile)	United Kingdom	2137480	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	7042696	

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PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	7057872	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	7218077	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	7280340	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	7602597	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	7821766	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	8098474	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	8104407	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	8107213	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	D638090	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	10712136	
Cartridge, XREP (eXtended Range Electronic Projectile)	United States of America	11187504	
Cartridge-T7 HALT	United States of America	11662188	
Cartridge-T7 HALT	Australia	2007202225	
Cartridge-T7 HALT	Australia	2008224351	
Conducted Electrical Weapon, C2	Australia	2010201941	
Conducted Electrical Weapon, C2	Australia	2011201756	
Conducted Electrical Weapon, C2	France	1599886	
Conducted Electrical Weapon, C2	Germany	602004014108.9	
Conducted Electrical Weapon, C2	Hong Kong	1089287	
Conducted Electrical Weapon, C2	India	223507	
Conducted Electrical Weapon, C2	Israel	169842	
Conducted Electrical Weapon, C2	Japan	4628410	
Conducted Electrical Weapon, C2	Republic of Korea	805132	
Conducted Electrical Weapon, C2	Republic of Korea	842689	
Conducted Electrical Weapon, C2	Singapore	114013	
Conducted Electrical Weapon, C2	United Kingdom	1599886	
Conducted Electrical Weapon, C2	United States of America	7145762	
Conducted Electrical Weapon, C2	United States of America	7218077	
Conducted Electrical Weapon, C2	United States of America	7580237	
Conducted Electrical Weapon, C2	United States of America	7782592	
Conducted Electrical Weapon, C2	United States of America	7849624	
Conducted Electrical Weapon, C2	United States of America	8107213	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, Pulse	Australia	2007202225	
Conducted Electrical Weapon, Pulse	Australia	2008224351	
Conducted Electrical Weapon, Pulse	Australia	2010201941	
Conducted Electrical Weapon, Pulse	Australia	2011201756	
Conducted Electrical Weapon, Pulse	France	1599886	
Conducted Electrical Weapon, Pulse	Germany	602004014108.9	
Conducted Electrical Weapon, Pulse	Hong Kong	1089287	
Conducted Electrical Weapon, Pulse	India	223507	
Conducted Electrical Weapon, Pulse	Israel	169842	
Conducted Electrical Weapon, Pulse	Japan	4628410	
Conducted Electrical Weapon, Pulse	Republic of Korea	805132	
Conducted Electrical Weapon, Pulse	Republic of Korea	842689	
Conducted Electrical Weapon, Pulse	Singapore	114013	
Conducted Electrical Weapon, Pulse	United Kingdom	1599886	
Conducted Electrical Weapon, Pulse	United States of America	7145762	
Conducted Electrical Weapon, Pulse	United States of America	7218077	
Conducted Electrical Weapon, Pulse	United States of America	7580237	
Conducted Electrical Weapon, Pulse	United States of America	7782592	
Conducted Electrical Weapon, Pulse	United States of America	8107213	
Conducted Electrical Weapon, Pulse+	Australia	2007202225	
Conducted Electrical Weapon, Pulse+	Australia	2008224351	
Conducted Electrical Weapon, Pulse+	Australia	2010201941	
Conducted Electrical Weapon, Pulse+	Australia	2011201756	
Conducted Electrical Weapon, Pulse+	France	1599886	
Conducted Electrical Weapon, Pulse+	Germany	602004014108.9	
Conducted Electrical Weapon, Pulse+	Hong Kong	1089287	
Conducted Electrical Weapon, Pulse+	India	223507	
Conducted Electrical Weapon, Pulse+	Israel	169842	
Conducted Electrical Weapon, Pulse+	Japan	4628410	
Conducted Electrical Weapon, Pulse+	Republic of Korea	805132	
Conducted Electrical Weapon, Pulse+	Republic of Korea	842689	
Conducted Electrical Weapon, Pulse+	Singapore	114013	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, Pulse+	United Kingdom	1599886	
Conducted Electrical Weapon, Pulse+	United States of America	7145762	
Conducted Electrical Weapon, Pulse+	United States of America	7218077	
Conducted Electrical Weapon, Pulse+	United States of America	7580237	
Conducted Electrical Weapon, Pulse+	United States of America	7782592	
Conducted Electrical Weapon, Pulse+	United States of America	8107213	
Conducted Electrical Weapon, Pulse+	Taiwan	1793450	
Conducted Electrical Weapon, TASER 10	United States of America	11619471	
Conducted Electrical Weapon, TASER 10	United States of America	11624590	
Conducted Electrical Weapon, TASER 10	United States of America	2006347941	
Conducted Electrical Weapon, TASER 7	Australia	2006348170	
Conducted Electrical Weapon, TASER 7	Australia	2007202225	
Conducted Electrical Weapon, TASER 7	Australia	2007351845	
Conducted Electrical Weapon, TASER 7	Australia	2008224351	
Conducted Electrical Weapon, TASER 7	Australia	2010201941	
Conducted Electrical Weapon, TASER 7	Australia	2011201756	
Conducted Electrical Weapon, TASER 7	Australia	2018264141	
Conducted Electrical Weapon, TASER 7	Australia	2020273331	
Conducted Electrical Weapon, TASER 7	Brazil	112012022402-6	
Conducted Electrical Weapon, TASER 7	European Union		006374963-0001
Conducted Electrical Weapon, TASER 7	European Union		006980280-0001
Conducted Electrical Weapon, TASER 7	France	1599886	
Conducted Electrical Weapon, TASER 7	France	1762814	
Conducted Electrical Weapon, TASER 7	France	2137480	
Conducted Electrical Weapon, TASER 7	Germany	602004014108.9	
Conducted Electrical Weapon, TASER 7	Germany	602006020097.8	
Conducted Electrical Weapon, TASER 7	Hong Kong	1089287	
Conducted Electrical Weapon, TASER 7	Hong Kong	1106955	
Conducted Electrical Weapon, TASER 7	Hong Kong	HK1138060	
Conducted Electrical Weapon, TASER 7	India	223507	
Conducted Electrical Weapon, TASER 7	India	263180	
Conducted Electrical Weapon, TASER 7	India	300534	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, TASER 7	India	301440	
Conducted Electrical Weapon, TASER 7	Israel	169842	
Conducted Electrical Weapon, TASER 7	Israel	189029	
Conducted Electrical Weapon, TASER 7	Israel	190123	
Conducted Electrical Weapon, TASER 7	Israel	201354	
Conducted Electrical Weapon, TASER 7	Italy	502015000066567	
Conducted Electrical Weapon, TASER 7	Japan	4628410	
Conducted Electrical Weapon, TASER 7	Poland	2137480	
Conducted Electrical Weapon, TASER 7	Republic of Korea	10-1164042	
Conducted Electrical Weapon, TASER 7	Republic of Korea	1044587	
Conducted Electrical Weapon, TASER 7	Republic of Korea	805132	
Conducted Electrical Weapon, TASER 7	Republic of Korea	842689	
Conducted Electrical Weapon, TASER 7	Republic of Korea	990061	
Conducted Electrical Weapon, TASER 7	Singapore	114013	
Conducted Electrical Weapon, TASER 7	Singapore	140891	
Conducted Electrical Weapon, TASER 7	Singapore	156024	
Conducted Electrical Weapon, TASER 7	Switzerland	07868254.9	
Conducted Electrical Weapon, TASER 7	Taiwan	I326351	
Conducted Electrical Weapon, TASER 7	Taiwan	I326352	
Conducted Electrical Weapon, TASER 7	Taiwan	I623723	
Conducted Electrical Weapon, TASER 7	Taiwan	I667446	
Conducted Electrical Weapon, TASER 7	United Kingdom		6058719
Conducted Electrical Weapon, TASER 7	United Kingdom		6072774
Conducted Electrical Weapon, TASER 7	United Kingdom	1599886	
Conducted Electrical Weapon, TASER 7	United Kingdom	1762814	
Conducted Electrical Weapon, TASER 7	United Kingdom	2137480	
Conducted Electrical Weapon, TASER 7	United States of America	10015871	
Conducted Electrical Weapon, TASER 7	United States of America	10024636	
Conducted Electrical Weapon, TASER 7	United States of America	10060710	
Conducted Electrical Weapon, TASER 7	United States of America	10066805	
Conducted Electrical Weapon, TASER 7	United States of America	10066906	
Conducted Electrical Weapon, TASER 7	United States of America	10247527	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, TASER 7	United States of America	10274290	
Conducted Electrical Weapon, TASER 7	United States of America	10451386	
Conducted Electrical Weapon, TASER 7	United States of America	10451387	
Conducted Electrical Weapon, TASER 7	United States of America	10461499	
Conducted Electrical Weapon, TASER 7	United States of America	10473438	
Conducted Electrical Weapon, TASER 7	United States of America	10476229	
Conducted Electrical Weapon, TASER 7	United States of America	10901754	
Conducted Electrical Weapon, TASER 7	United States of America	10989502	
Conducted Electrical Weapon, TASER 7	United States of America	11118871	
Conducted Electrical Weapon, TASER 7	United States of America	11118872	
Conducted Electrical Weapon, TASER 7	United States of America	11158992	
Conducted Electrical Weapon, TASER 7	United States of America	11187498	
Conducted Electrical Weapon, TASER 7	United States of America	11248880	
Conducted Electrical Weapon, TASER 7	United States of America	11391547	
Conducted Electrical Weapon, TASER 7	United States of America	11544078	
Conducted Electrical Weapon, TASER 7	United States of America	7102870	
Conducted Electrical Weapon, TASER 7	United States of America	7145762	
Conducted Electrical Weapon, TASER 7	United States of America	7218077	
Conducted Electrical Weapon, TASER 7	United States of America	7457096	
Conducted Electrical Weapon, TASER 7	United States of America	7570476	
Conducted Electrical Weapon, TASER 7	United States of America	7580237	
Conducted Electrical Weapon, TASER 7	United States of America	7586733	
Conducted Electrical Weapon, TASER 7	United States of America	7631452	
Conducted Electrical Weapon, TASER 7	United States of America	7782592	
Conducted Electrical Weapon, TASER 7	United States of America	7821766	
Conducted Electrical Weapon, TASER 7	United States of America	7900388	
Conducted Electrical Weapon, TASER 7	United States of America	7936552	
Conducted Electrical Weapon, TASER 7	United States of America	7984579	
Conducted Electrical Weapon, TASER 7	United States of America	7986506	
Conducted Electrical Weapon, TASER 7	United States of America	8061073	
Conducted Electrical Weapon, TASER 7	United States of America	8107213	
Conducted Electrical Weapon, TASER 7	United States of America	8154845	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, TASER 7	United States of America	8166690	
Conducted Electrical Weapon, TASER 7	United States of America	8456793	
Conducted Electrical Weapon, TASER 7	United States of America	8976024	
Conducted Electrical Weapon, TASER 7	United States of America	9010003	
Conducted Electrical Weapon, TASER 7	United States of America	9228808	
Conducted Electrical Weapon, TASER 7	United States of America	9903690	
Conducted Electrical Weapon, TASER 7	United States of America	9939232	
Conducted Electrical Weapon, TASER 7	United States of America	D850570	
Conducted Electrical Weapon, TASER 7	United States of America	D867515	
Conducted Electrical Weapon, TASER 7	United States of America	D883424	
Conducted Electrical Weapon, TASER 7	Australia	2006347941	
Conducted Electrical Weapon, X2	Australia	2006348170	
Conducted Electrical Weapon, X2	Australia	2007202225	
Conducted Electrical Weapon, X2	Australia	2007351845	
Conducted Electrical Weapon, X2	Australia	2008224351	
Conducted Electrical Weapon, X2	Australia	2010201941	
Conducted Electrical Weapon, X2	Australia	2011201756	
Conducted Electrical Weapon, X2	Brazil		DI 7105157-0
Conducted Electrical Weapon, X2	European Union		001934985-0001
Conducted Electrical Weapon, X2	European Union		001934985-0002
Conducted Electrical Weapon, X2	France	1599886	
Conducted Electrical Weapon, X2	France	1762814	
Conducted Electrical Weapon, X2	France	2137480	
Conducted Electrical Weapon, X2	Germany	602004014108.9	
Conducted Electrical Weapon, X2	Germany	602006020097.8	
Conducted Electrical Weapon, X2	Hong Kong		1101792.2M001 & 2
Conducted Electrical Weapon, X2	Hong Kong	1089287	
Conducted Electrical Weapon, X2	Hong Kong	1106955	
Conducted Electrical Weapon, X2	Hong Kong	HK1138060	
Conducted Electrical Weapon, X2	India	223507	
Conducted Electrical Weapon, X2	India	263180	
Conducted Electrical Weapon, X2	India	301440	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, X2	Israel	169842	
Conducted Electrical Weapon, X2	Israel	189029	
Conducted Electrical Weapon, X2	Israel	190123	
Conducted Electrical Weapon, X2	Israel	201354	
Conducted Electrical Weapon, X2	Italy	502015000066567	
Conducted Electrical Weapon, X2	Japan	4628410	
Conducted Electrical Weapon, X2	Poland	2137480	
Conducted Electrical Weapon, X2	Republic of Korea	10-1164042	
Conducted Electrical Weapon, X2	Republic of Korea	1044587	
Conducted Electrical Weapon, X2	Republic of Korea	805132	
Conducted Electrical Weapon, X2	Republic of Korea	842689	
Conducted Electrical Weapon, X2	Republic of Korea	990061	
Conducted Electrical Weapon, X2	Russian Federation		84228
Conducted Electrical Weapon, X2	Singapore	114013	
Conducted Electrical Weapon, X2	Singapore	140891	
Conducted Electrical Weapon, X2	Singapore	156024	
Conducted Electrical Weapon, X2	Switzerland	07868254.9	
Conducted Electrical Weapon, X2	Switzerland	1326351	
Conducted Electrical Weapon, X2	Taiwan	1326352	
Conducted Electrical Weapon, X2	United Kingdom		90019349850001
Conducted Electrical Weapon, X2	United Kingdom		90019349850002
Conducted Electrical Weapon, X2	United Kingdom	1599886	
Conducted Electrical Weapon, X2	United Kingdom	1762814	
Conducted Electrical Weapon, X2	United Kingdom	2137460	
Conducted Electrical Weapon, X2	United Kingdom	7102870	
Conducted Electrical Weapon, X2	United States of America	7145762	
Conducted Electrical Weapon, X2	United States of America	7218077	
Conducted Electrical Weapon, X2	United States of America	7457096	
Conducted Electrical Weapon, X2	United States of America	7570476	
Conducted Electrical Weapon, X2	United States of America	7580237	
Conducted Electrical Weapon, X2	United States of America	7586733	
Conducted Electrical Weapon, X2	United States of America	7631452	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, X2	United States of America	7778004	
Conducted Electrical Weapon, X2	United States of America	7782592	
Conducted Electrical Weapon, X2	United States of America	7821766	
Conducted Electrical Weapon, X2	United States of America	7900388	
Conducted Electrical Weapon, X2	United States of America	7936552	
Conducted Electrical Weapon, X2	United States of America	7984579	
Conducted Electrical Weapon, X2	United States of America	7986506	
Conducted Electrical Weapon, X2	United States of America	8061073	
Conducted Electrical Weapon, X2	United States of America	8107213	
Conducted Electrical Weapon, X2	United States of America	8154845	
Conducted Electrical Weapon, X2	United States of America	8166690	
Conducted Electrical Weapon, X2	United States of America	8356438	
Conducted Electrical Weapon, X2	United States of America	8456793	
Conducted Electrical Weapon, X2	United States of America	8743527	
Conducted Electrical Weapon, X2	United States of America	9010003	
Conducted Electrical Weapon, X2	United States of America	9025304	
Conducted Electrical Weapon, X2	United States of America	9228808	
Conducted Electrical Weapon, X2	United States of America	D678452	
Conducted Electrical Weapon, X26	Australia	2007202225	
Conducted Electrical Weapon, X26	Australia	2008224351	
Conducted Electrical Weapon, X26	Australia	2010201941	
Conducted Electrical Weapon, X26	Australia	2011201756	
Conducted Electrical Weapon, X26	France	1599886	
Conducted Electrical Weapon, X26	Germany	602004014108.9	
Conducted Electrical Weapon, X26	Hong Kong	1089287	
Conducted Electrical Weapon, X26	India	223507	
Conducted Electrical Weapon, X26	Israel	169842	
Conducted Electrical Weapon, X26	Japan	4628410	
Conducted Electrical Weapon, X26	Republic of Korea	805132	
Conducted Electrical Weapon, X26	Republic of Korea	842689	
Conducted Electrical Weapon, X26	Singapore	114013	
Conducted Electrical Weapon, X26	Singapore	168408	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, X26	Taiwan	1276772	
Conducted Electrical Weapon, X26	United Kingdom	1599886	
Conducted Electrical Weapon, X26	United Kingdom	1672650	
Conducted Electrical Weapon, X26	United States of America	7102870	
Conducted Electrical Weapon, X26	United States of America	7145762	
Conducted Electrical Weapon, X26	United States of America	7218077	
Conducted Electrical Weapon, X26	United States of America	7336472	
Conducted Electrical Weapon, X26	United States of America	7570476	
Conducted Electrical Weapon, X26	United States of America	7580237	
Conducted Electrical Weapon, X26	United States of America	7586733	
Conducted Electrical Weapon, X26	United States of America	7916446	
Conducted Electrical Weapon, X26	United States of America	7936552	
Conducted Electrical Weapon, X26	United States of America	8045316	
Conducted Electrical Weapon, X26	United States of America	8107213	
Conducted Electrical Weapon, X26	United States of America	2006348170	
Conducted Electrical Weapon, X26P	Australia	2007202225	
Conducted Electrical Weapon, X26P	Australia	2007351845	
Conducted Electrical Weapon, X26P	Australia	2008224351	
Conducted Electrical Weapon, X26P	Australia	2010201941	
Conducted Electrical Weapon, X26P	Australia	2011201756	
Conducted Electrical Weapon, X26P	France	1599886	
Conducted Electrical Weapon, X26P	France	1762814	
Conducted Electrical Weapon, X26P	France	2137480	
Conducted Electrical Weapon, X26P	Germany	602004014108.9	
Conducted Electrical Weapon, X26P	Germany	502006020097.8	
Conducted Electrical Weapon, X26P	Hong Kong	1089287	
Conducted Electrical Weapon, X26P	Hong Kong	1106955	
Conducted Electrical Weapon, X26P	Hong Kong	HK1138060	
Conducted Electrical Weapon, X26P	India	223507	
Conducted Electrical Weapon, X26P	India	263180	
Conducted Electrical Weapon, X26P	India	301440	
Conducted Electrical Weapon, X26P	Israel	169842	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, X26P	Israel	190123	
Conducted Electrical Weapon, X26P	Israel	201354	
Conducted Electrical Weapon, X26P	Italy	502015000066567	
Conducted Electrical Weapon, X26P	Japan	4628410	
Conducted Electrical Weapon, X26P	Poland	2137480	
Conducted Electrical Weapon, X26P	Republic of Korea	10-1164042	
Conducted Electrical Weapon, X26P	Republic of Korea	805132	
Conducted Electrical Weapon, X26P	Republic of Korea	842689	
Conducted Electrical Weapon, X26P	Republic of Korea	990061	
Conducted Electrical Weapon, X26P	Singapore	114013	
Conducted Electrical Weapon, X26P	Singapore	140891	
Conducted Electrical Weapon, X26P	Singapore	156024	
Conducted Electrical Weapon, X26P	Switzerland	07868254.9	
Conducted Electrical Weapon, X26P	Taiwan	1326352	
Conducted Electrical Weapon, X26P	United Kingdom	1599886	
Conducted Electrical Weapon, X26P	United Kingdom	1762814	
Conducted Electrical Weapon, X26P	United Kingdom	2137480	
Conducted Electrical Weapon, X26P	United States of America	7102870	
Conducted Electrical Weapon, X26P	United States of America	7145762	
Conducted Electrical Weapon, X26P	United States of America	7218077	
Conducted Electrical Weapon, X26P	United States of America	7457096	
Conducted Electrical Weapon, X26P	United States of America	7570476	
Conducted Electrical Weapon, X26P	United States of America	7580237	
Conducted Electrical Weapon, X26P	United States of America	7586733	
Conducted Electrical Weapon, X26P	United States of America	7631452	
Conducted Electrical Weapon, X26P	United States of America	7778004	
Conducted Electrical Weapon, X26P	United States of America	7782592	
Conducted Electrical Weapon, X26P	United States of America	7821766	
Conducted Electrical Weapon, X26P	United States of America	7936552	
Conducted Electrical Weapon, X26P	United States of America	7986506	
Conducted Electrical Weapon, X26P	United States of America	8107213	
Conducted Electrical Weapon, X26P	United States of America	8154845	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Conducted Electrical Weapon, X26P	United States of America	8356438	
Conducted Electrical Weapon, X26P	United States of America	8456793	
Conducted Electrical Weapon, X26P	United States of America	8743527	
Conducted Electrical Weapon, X26P	United States of America	D702794	
Conducted Electrical Weapon, X26P	United States of America	D734826	
Fleet 2	United States of America	10853435	
Fleet 2	United States of America	11128712	
Fleet 2	United States of America	11544078	
Mount, ARC Rail Mount	United States of America	D823928	
Mount, Axon Fleet	United States of America	D802042	
Mount, Axon Fleet	United States of America	D803294	
Mount, Axon Fleet	United States of America	D805575	
Mount, Ball Cap Mount	United States of America	D823926	
Mount, Ball Cap Mount	United States of America	D823928	
Mount, Ballistic Vest Mount	United States of America	D823927	
Mount, Ballistic Vest Mount	United States of America	D823928	
Mount, Clip Mount	United States of America	D763057	
Mount, Clip Mount	United States of America	D838164	
Mount, Collar Mount	United States of America	D823925	
Mount, Collar Mount	United States of America	D823928	
Mount, Epaulette Mount	United States of America	D823927	
Mount, Epaulette Mount	United States of America	D823928	
Mount, Flexible Magnet Mount	United States of America	D763057	
Mount, Flexible Magnet Mount	United States of America	D838164	
Mount, Low Rider Headband	United States of America	D823928	
Mount, Low-Profile Articulating	United States of America	11131908	
Mount, Low-Profile Articulating	United States of America	11604400	
Mount, MOLLE Mount	United States of America	D763057	
Mount, MOLLE Mount	United States of America	D838164	
Mount, Oakley Clip	United States of America	D823928	
Mount, Outerwear Magnet Mount	United States of America	D763057	
Mount, Outerwear Magnet Mount	United States of America	D773787	

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Patent Notice By Product

PRODUCT	COUNTRY	PATENT NO.	REGISTRATION NO.
Mount, Outerwear Magnet Mount	United States of America	D838164	
Mount, Pocket Mount	United States of America	D763057	
Mount, Pocket Mount	United States of America	D838164	
Mount, Tilt Mount	United States of America	10838285	
Mount, Universal Helmet Mount	United States of America	D823928	
Mount, Wing Clip Mount	United States of America	11178939	
Mount, Wing Clip Mount	United States of America	D763057	
Mount, Wing Clip Mount	United States of America	D838164	
Mount, Z-Bracket Mount	United States of America	9377161	
Mount, Z-Bracket Mount	United States of America	D763057	
Mount, Z-Bracket Mount	United States of America	D838164	
Patents used on Cartridge - TASER 10 HALT	United States of America	11662188	
Patents Used on Mounts - Sliding Jacket Software, Auto-Transcribe	United States of America	11272779	
590 results displayed.	United States of America	11275294	
	United States of America	11640824	

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Top 10 Studies on TASER Energy Weapons

Axon's Mission: Our mission is to protect life and we prioritize the safety of our customers and the people they serve above all else. This is why all TASER energy weapons undergo rigorous and comprehensive testing before they are released, and continue to be tested and studied both internally and by independent experts even after they are released.

Today, TASER energy weapons are the most studied use of force tool available to law enforcement. With over 850 reports, abstracts, letters, studies, and resource materials, and more than 5 million field deployments in the past 26 years, TASER energy weapons are proven to be the most safe and effective less-lethal tool on an officer's belt.

Here are the TOP 10 Studies on the Safety and Effectiveness of TASER Energy Weapons:

Note: TASER energy weapons are also referred to as conducted energy weapons, conducted energy devices, and electronic control devices in the following studies.

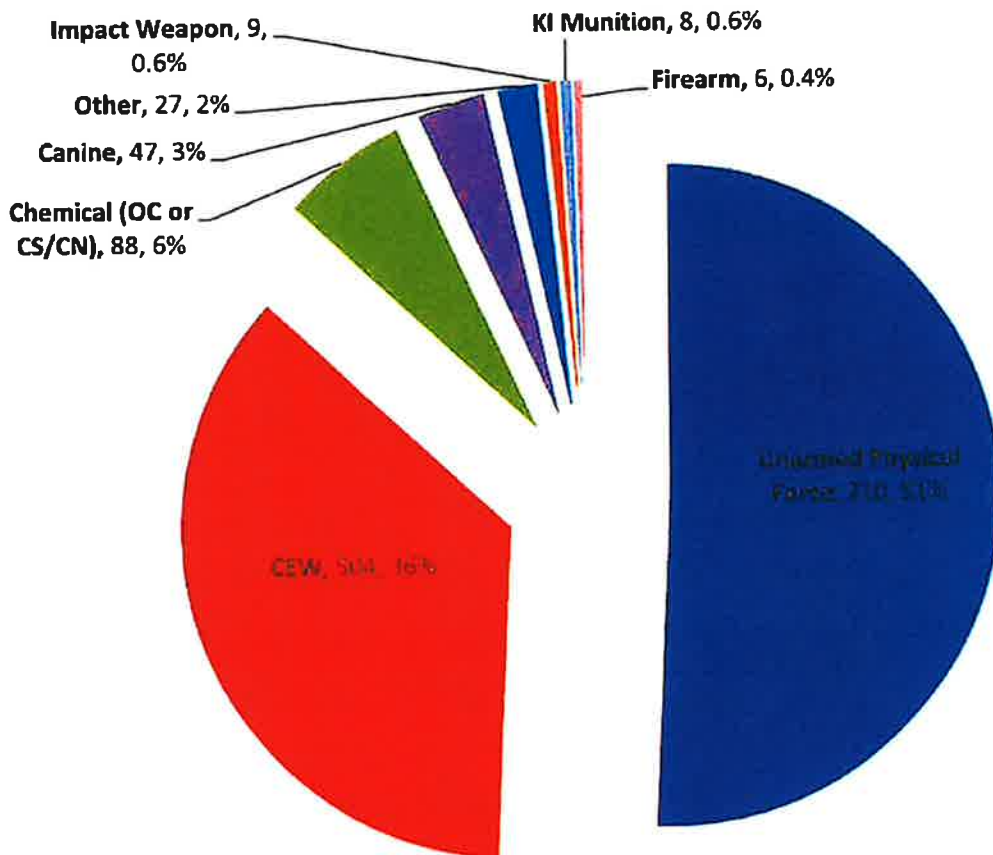
1. Stevenson, R., & Drummond-Smith, I. Medical implications of Conducted Energy Devices in law enforcement. *Journal of Forensic and Legal Medicine*, 101948 (2020). This retrospective study of approximately 60,000 uses of force in the United Kingdom found that TASER energy weapons were only discharged 18% of the time they were drawn, as their mere display often gains compliance before deployment becomes necessary. It further found when TASER energy weapons were deployed, they resulted in fewer injuries than use of police dogs, batons, OC spray and physical confrontation.

“It is accepted by the police that no use-of-force option is risk free, however, data provided showed a greater incidence of injury to both officers and subject, as a proportion of use, when baton, irritant spray or physical confrontation was used.”

2. Bozeman WP, Stopyra JP, Klinger DA, et al. Injuries Associated with Police Use of Force. *The journal of trauma and acute care surgery* (2018). Finding that out of 1399 uses of force by 3 different agencies, a CEW was used 36% of the time and resulted in no moderate or severe injuries.

“...conducted energy weapon use was the force modality *least likely* to result in significant injury.”

Force Used (1399 Uses of Force in 893 cases)



3. Brandl, S. PR. OC & CEWs A Comp of Factors Predicting Use & Effectiveness. *Crim Just Pol.* (2015). Analyzed 504 use-of-force incidents in large police agency wherein OC spray or TASER energy weapons were used, and found TASER energy weapons were substantially more effective than OC spray, with energy weapons effective 90.2% of the time and OC spray effective only 73.8% of the time.

“Given the research that has been conducted, it is safe to say that TASER [energy weapons] have inherent advantages over OC spray in their ability to incapacitate subjects.”

4. Ferdik FV, Kaminski RJ, Cooney MD, Sevigny EL. The Influence of Agency Policies on Conducted Energy Device Use and Police Use of Lethal Force. *Police Quarterly* (2014) 17: 328-358. Comparing numerous agencies with more restrictive energy weapon policies to agencies with less restrictive energy weapon policies, and finding that where the policies are less restrictive (allowing more use), firearm use could be reduced by 2/3. The results show that agency policies which allowed wider use of energy weapons, were "substantially and significantly associated with decreases in the number of fatal police shootings."

5. Boehme, H., Kaminski, R., Leasure, P. A comparative interrupted time-series assessing the impact of the Armstrong decision on officer-involved shootings. *Police Practice and Research* (May 2022) 2-9. This study analyzed the impact of the Fourth Circuit’s 2016 decision in *Armstrong v. Village of Pinehurst*, 810 F.3d 892 (4th Cir.), which limited the use of TASER energy weapons to instances where “a police officer is confronted with an exigency that creates an immediate safety risk that is reasonably likely to be cured by using the taser [sic].” The study found there was an estimated 2.90 additional officer involved shooting per month on average in the Fourth Circuit states following *Armstrong*, and an estimate 4.17 fewer officer involved shootings in comparison states. It concluded:

“When the option to use CEDs is restricted only to encounters the pose an ‘immediate danger,’ officers may more often resort to the use of firearms and thus more OISs [officer involved shootings] As the Fourth Circuit police departments adapted to the decision, the potential to de-escalate both life-threatening and non-life-threatening encounters with the CED may also have declined.”

Table 2. Average marginal effects from interrupted time series models assessing the impact of the Fourth Circuit’s decision on monthly and weekly counts of officer-involved shootings (OISs).

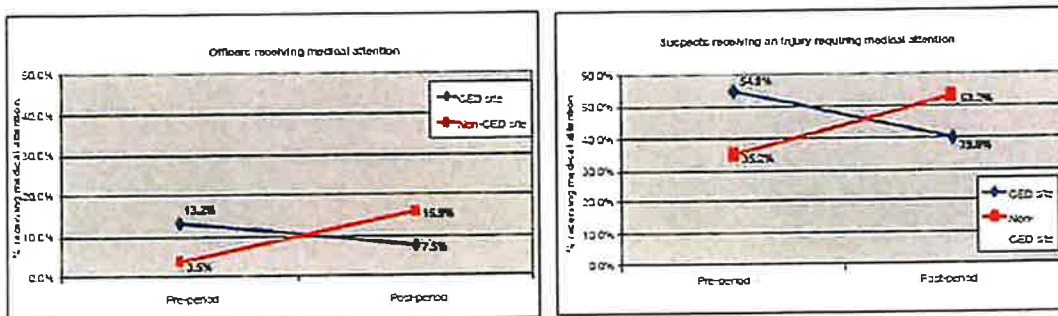
Monthly OISs					
	AME	P	S.E.	95% C.I.	
Treatment States					
Intervention	2.903	0.009	1.111	0.725	5.081
Comparison States					
Intervention	-4.167	0.051	2.133	-8.347	0.014
Quadratic Trend	0.110	0.000	0.026	0.060	0.160
Weekly OISs					
	AME	P	S.E.	95% C.I.	
Treatment States					
Intervention	0.631	0.006	0.229	0.182	1.080
Comparison States					
Intervention	-1.283	0.004	0.440	-2.146	-0.420
Quadratic Trend	0.007	0.000	0.002	0.004	0.010

AME = average marginal effects. P = p-value. S.E. = Heteroskedasticity and Autocorrelation-Consistent (HAC) standard errors. C.I. = confident intervals. Series consist of 94 months and 360 weeks, respectively.

6. Laub, J. Study of Deaths Following Electro Muscular Disruption. *National Institute of Justice* (2011); <https://www.ncjrs.gov/pdffiles1/nij/233432.pdf>. Conducted mortality reviews of nearly 300 CEW-related deaths and 175 peer-reviewed articles. Concluded that “the current literature as a whole suggests that deployment of a CED has a margin of safety as great as or greater than most alternatives.” “The risk of death in a CED-related use-of-force incident is less than 0.25 percent, and it is reasonable to conclude that CEDs do not cause or contribute to death in the large majority of those cases.”

7. Taylor, B. and Woods, D. Injuries to Officers and Suspects in Police Use-of-Force Cases: A Quasi-Experimental Evaluation. *Police Quarterly*, (2010) 13: 260-289. This Police Executive Research Forum (PERF) study compared 4 years of use of force data between agencies that use conducted energy weapons with matched agencies that do not use conducted energy weapons. The

study found that with the use of conducted energy weapons, the odds of a suspect needing medical attention for an injury is reduced by 79%, and the odds of an officer needing medical attention is reduced by 87%.



8. Bozeman, W., Hauda, W. Heck, J., et al. Safety and Injury Profile of Conducted Electrical Weapons Used by Law Enforcement Officers Against Criminal Suspects. *Annals of Emer Med* (2008) 53: 480-489. This [US DOJ funded study by the Wake Forest University Baptist Medical Center](#) was the first large, independent, multicenter study of conducted energy weapon injury epidemiology. It analyzed 1,201 field uses of TASER energy weapons at 6 law enforcement agencies, and found that 99.75% resulted in no significant injuries, demonstrating that **TASER weapons “can be safely substituted for more injurious intermediate force or lethal force options.”**

9. Eastman AL, Metzger JC, Pepe PE, Benitez FL, Decker J, Rinnert KJ, Field CA, Friese RS. Conductive electrical devices: a prospective, population-based study of the medical safety of law enforcement use. *J Trauma* (2008) 64:1567-1572 . Finding that out of 426 consecutive CEW deployments by the Dallas Police Department, no subject suffered injuries requiring more than first aid, except one that died from a lethal dose of cocaine, and 5.4% of deployments “clearly prevented the use of lethal force by police.”

10. Mesloh, C, Henych M, Wolf R. Less Lethal Weapon Effectiveness, Use of Force, and Suspect & Officer Injuries: A Five-Year Analysis. *National Institute of Justice* (2008): Studied 4,303 use of force incidents in two large agencies over a five-year period and concluded that TASER CEWs are deployed more frequently and have the highest success rate at conflict resolution when compared with all other less-lethal uses of force. The study further concluded that TASER CEWs result in fewer serious injuries than other uses of force and their ability to resolve a confrontation quickly reduces injuries to both suspects and officers.

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- Walcott GP, Kroll MW, Ideker RE. Ventricular fibrillation: are swine a sensitive species? *J Interv Card Electrophysiol*. 2015 Mar; 42(2):83-9. doi: 10.1007/s10840-014-9964-1. Epub 2015 Jan 16.

Ex 1 detailed Specifications
is from P.O. 60663

Anne
Davis

EXHIBIT 1: DETAILED SPECIFICATIONS/SCOPE OF WORK

General Purpose: The City of Chicago, Department of Police (CPD), requires Contractor to provide certain equipment and services, as described herein.

Components of Purchase:

Contractor agrees to sell to the City, pursuant to the terms of this Contract and for the amounts set forth in the Schedule of Compensation/Pricing in Exhibit 4 (the "Pricing Plan"), the following:

1. **TASER Conducted Electronic Weapons (CEWs):** Contractor shall provide CEWs in the model specified in Appendix A hereto, as may be ordered by the City from time to time in its discretion.
2. **Body Worn Cameras (BWCs):** Contractor shall provide the BWCs in the model specified in Appendix A hereto, as may be ordered by the City from time to time in its discretion.
3. **In-Car Cameras:** Contractor shall provide the In-Car Cameras in the model specified in Appendix A hereto, as may be ordered by the City from time to time in its discretion.
4. **Transmission and Storage of Data and Hosting Services (Data Services):** Contractor shall transmit data from the CEWs, the BWCs, the In-Car Cameras, and the Interview Room Equipment and provide for the storage of such data, pursuant to the terms of this Contract and as specified in Appendix B hereto.
5. **Axon Integration Services:** Contractor shall ensure that BWCs, In-Car Cameras, Interview Room Equipment, and the Data Services fully integrate with the CPD's data systems as specified in Appendix C hereto.
6. **Professional Services:** Contractor shall provide the professional services, including training and system configuration, pursuant to the terms of this Contract and as specified in Appendix D hereto.
7. **Hardware Warranties, Replacement Plan & Extended Warranty Services (TASER Assurance Plan (TAP)):** Contractor shall provide hardware warranties and extended warranty services for the CEWs, BWCs, and In-Car Cameras pursuant to the terms of this Contract and as specified in Appendix E hereto.

SYSTEM INTEGRATION:

Contractor shall ensure that the CEWs, BWCs, In-Car Cameras, Interview Room Equipment, Data Services and Integration Services function as a "System," providing for the full functioning of the CEWs, BWCs, In-Car Cameras, and Interview Room Equipment and the seamless transmission of data from such equipment to the data storage facility; Contractor shall ensure that the System shall function as an integrated whole and shall perform, at a minimum, the functional requirements contained in Appendices A-C hereto and as further described in Appendix F (System Integration).

WARRANTIES AND COVENANTS:

In addition to making those warranties and covenants elsewhere in this Contract, Contractor warrants and covenants as follows:

1. The System shall function as an integrated whole and provide the functionality contained in Appendices A-C hereto and as further described in Appendix F;
2. All data will be transmitted electronically immediately to the hosting facility, and will be stored pursuant to the terms of this Contract, including the City's Data Security Requirements contained in Exhibit 5 and FBI CJIS Addendum included as Exhibit 6, hereto;
3. Apart from maintenance described in Sections 4 and 5, below, Axon will (a) make the Service offerings available 99.97% of the time 7 days per week on a 24-hour basis; and (b) ensure the System will be immediately accessible 99.97% of the time to the City, on a 24-7 basis, 365 days a year;
4. Scheduled maintenance will take place according to Axon's prevailing routine maintenance schedule. Routine maintenance is currently scheduled on the fourth Tuesday of each month from 9:00 AM to 10:00

PM Pacific Standard Time. Maintenance periods may periodically result in the Service offerings being unavailable to the City. The City will be informed one (1) week prior to any changes to the maintenance schedule.

5. Emergency maintenance may have less than a 24-hour notification period. Emergency maintenance may be performed at any time, with or without notice as deemed necessary by Axon.
6. All data is property of the City and shall be held by Contractor and its subcontractors pursuant to the confidentiality provisions of this Contract;
7. All data will reside at a hosted facility in the continental United States, and all data will simultaneously be backed up a another, separate facility in the continental United States;
8. Unless otherwise required by law, at the earlier of expiration or termination of this Contract, all data shall be immediately transferred to the City or one of its contractors, as set forth in instructions given by the City to the Contractor, with absolutely no loss or corruption of data, such that, at a minimum, all images, videos and other data may be viewed in the same manner as they may be viewed by the City through Contractor's hosted service;
9. All Equipment and Services will be brand new and/or will be Contractor's latest models/versions and, upon final acceptance by the City after inspection and testing, shall carry the full warranties and extended warranties described in the Appendices hereto;
10. Contractor will provide to the City subscriptions granting the City rights to access Contractor's software as a service (SaaS) offering necessary to operate and realize the benefits of the System as contemplated in this Contract; and
11. Contractor, in providing Equipment and Services pursuant to this Contract, will comply with 50 ILCS 706/10-20, 720 ILCS 5/14-3, 50 ILCS 205/7, 725 ILCS 5/103-2.1(c), and 705 ILCS 405/5-401.5(c), as such statutes are amended from time to time.

APPENDICES

APPENDIX A:

CEW, BWC, AND IN-CAR CAMERA MODEL REQUIREMENTS

1. **TASER Conducted Electronic Weapons (CEWs).** Contractor shall provide CEWs in the following model: **X2**. Such CEWs shall have the following functional specifications:

1.1. Output Specifications (per cartridge bay)^{1,2}

Waveform: Precision Shaped Pulse™ technology.

Into 600-ohm (Ω) load:

- Pulse duration: 50–125 microseconds (μ s).
- Peak loaded voltage: 840–1440 volts.

Into 250-1,000 Ω loads:

- Pulse rate: 19 \pm 1 pulses per second (PPS).
- Full pulse charge: 63 \pm 9 microcoulombs (μ C).
- Current: 1.2 milliamperes (mA) typical.

- 1.2. Operating and storage temperature range:** –4 °F [–20 °C] to 122 °F [50 °C].

- 1.3. Operating relative humidity:** up to 80% (non-condensing).

- 1.4. Estimated useful life:** Approximately 5 years.

Power source: non-rechargeable lithium Performance Power Magazine (PPM) battery pack provides energy for approximately 500 5-second single-bay discharges.³ Axon Signal Performance Power Magazine (SPPM) - Battery pack for the X2 and X26P conducted electrical weapons - Shifting the safety switch to the ARMED position transitions from the BUFFERING to EVENT mode.

- 1.1. Water resistant to IEC specification IPX2.⁴**
- 1.2. Multiple-shot Conducted Electrical Weapon.**
- 1.3. Housing:** High-impact polymer construction.
- 1.4. High efficiency flashlight.**
- 1.5. Static dual LASERS:** Red class IIIa. Class II LASERs available.

¹ Output specifications may vary depending on temperature, battery charge, or load characteristics. Output specifications derived from 250, 600, and 1,000 Ω resistive loads. The X2 CEW is designed to keep the output charge at ~63 μ C independent of load (body) impedances varying from 250 to 1,000 Ω . Medical research on 8 human volunteers demonstrated body impedances from 470 to 690 Ω (Dawes et al, Pace, 2010):

² Pulse rate specifications at room temperature with typical output loads. Temperatures below 32 °F [0 °C] and extreme output loads can significantly reduce the pulse rate.

³ Approximate firings figure is derived from controlled settings at room temperature; actual firings may be different due to environmental and usage variance.

⁴ International Electrotechnical Commission Standard 60529 IPX2 Rating.

- 1.6. ARC switch enables drive-stun with or without a Smart cartridge installed (Arc display/Re-energize/Cartridge advance [ARC]).
- 1.7. Central Information Display (CID): Displays mission-critical data such as remaining PPM energy, burst time, operating mode, and user menu to change settings and view data on a yellow-on-black display.
- 1.8. The Trilogy™ log system records information from a variety of sensors into three data logs: Event log, Pulse log, and Engineering log. Data can be downloaded using a universal serial bus (USB) data interface module connected to a personal computer (PC). Data may be transferred to EVIDENCE.com services.
- 1.9. Real-time clock with back-up battery.
- 1.10. Onboard self-diagnostic and system status monitoring and reporting.
- 1.11. Ambidextrous safety switch.
- 1.12. The trigger activates a single cycle (approximately 5 seconds). Holding the trigger down will continue the discharge beyond the standard cycle. The cycle can be stopped by placing the safety switch in the down (SAFE) position.⁵
- 1.13. Compatible with TASER Smart™ cartridges only.⁶
- 1.14. Contractor will provide 6,889 CEWs, subject to the City's rights under Section 3.5.6 of the Agreement.

2. **Body Worn Cameras (BWCs).** Contractor shall provide BWCs in the following model: **Axon Body**
2. BWCs shall have the functional specifications set forth below.
- A. BWCs shall, at a minimum, meet the functional requirements, listed below, set forth in the "Body-Worn Camera Pilot Implementation Program FY2015 Competitive Grant Announcement" issued by Department of Justice (DOJ), Office of Justice Programs (OJP), Bureau of Justice Assistance (BJA)

	Operating Characteristic	Functionality Description
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⁵ This describes operation with the PPM, TPPM and standard TASER CAM™ HD recorder. If the CEW is equipped with an APPM or a TASER CAM HD recorder equipped with the automatic shutoff (AS) feature, the cycle will end after 5 seconds even if the trigger is being held down.

⁶ TASER Smart cartridge specifications are available by contacting TASER. Use of cartridges not authorized by TASER International will void the product warranty and may adversely affect performance.

1.	Recording Format	<p>Video and audio to record and export in a standard, open, non-proprietary format, including both Codec and Container, such that it can be replayed in freely available software (e.g., VLC player) without processing or conversion. Standard open formats should be used for interoperability. Examples include MP4 and MKV. Data formats that can only be viewed within manufacturer-specific replay software are not recommended.</p> <p>VGA, HD 720P, and 1080 HD are predominant standard resolutions. The higher the resolution, the more storage is needed. Estimates below were created assuming H.264 compression with medium to high motion at 30 frames per second (fps) derived using a heuristic formula widely used in industry. Actual storage utilized is dependent on scene complexity and the motion of the video captured.</p>	
2.	Video Resolution	VGA (640 x 480)	550 – 1,100 MB per hour (0.55 – 1.1 GB)
		HD 720P (1280 x 720)	1,650 - 3,325 MB per hour (1.65 – 3.325 GB)
		1080 HD (1920 x 1088)	3,750 -7,550 MB per hour (3.65 – 7.55 GB)
3.	Video Encoding/Compression	<p>Use of the lowest possible amount of compression in order to maximize the amount of information available to law enforcement. Consider what sort of analysis may be conducted on the video before selecting video encoding or compression. Examples include MPEG-4, H.264, and H.265. H.264 is an improvement over MPEG-4 compression. H.265 is a new standard which further reduces storage needs.</p>	
4.	Frame Rate	<p>30 frames per second (fps) is a standard video frame rate. Higher recording speeds capture more motion detail but require increased storage. Frame rates lower than 25 fps suffer from increased motion blur.</p>	
5.	Horizontal Field of View	<p>Adequate to capture a majority of activity at a reasonable distance. This would likely require at least a 90 degree field of view. Wide angle lenses capture more of a scene, but distort the view and lose detail towards the edges of the frame. Software tools may be required to properly analyze or view the video from extremely wide angle video.</p>	
6.	Camera Focus	<p>Device should be able to focus on all objects from about 1 foot away to infinity. Continuous autofocus or fixed focus should be employed for usability. Manual settings should be avoided as they can distract the user. Motion jitter and blur can be significant when the camera is moving.</p>	

		Automatic image stabilization can reduce this effect.
7.	Audio Quality	The system is capable of clearly capturing conversational speech at a distance of 3 feet without wind or excessive background noise.
8.	Separate Audio Resolution and Encoding/Compression	If the device will be used in a mode to record audio only, compressed audio requires less storage than video (4-60 MB per hour per microphone depending on desired quality). If high speech quality is needed, a sampling rate of at least 22 kHz with at least 24-bit capture is suggested per microphone. Higher values might be necessary to capture increased fidelity at a distance. Standard open encoding with speech quality resolution suggested. Examples include MP3 and WMA.
9.	Recording Triggering	Cameras could record continuously or be user-triggered or event-triggered. Cameras take time to start recording video after being powered on and after recording is initiated. This recording latency period should be minimal.
10.	Night-time/Low Light Functionality	Quality of video footage recorded in low light or night conditions should be useable. Visible flash and infrared illumination can increase the quality of video taken at night but will affect battery life. Low-light filtering, infrared, near infrared, and other low-light compensation technologies or mechanical filters can increase the quality of video taken in low light and severe weather conditions but can affect scene and motion detail.
11.	Synchronization and Metadata	The device is capable of recording audio simultaneously and time synchronized with video. Consider the additional information that should be collected with the recorded material. Automatically generated data about the wearer, location, date, and time can be collected and packaged in the video format. Device clock must be synchronized with an external universal clock, either GPS or another source, when the unit is plugged in for absolute time of day to ensure accuracy.
12.	Tamper Resistance	The device prohibits recordings from being edited or deleted and should not overwrite existing data before they have been transferred. Systems that can export a hash value of files being transferred may provide an enhanced capability to demonstrate tamper resistance. Standard encryption such as AES can be employed to protect data and improve the management of lost devices and memory

		cards.
13.	Data Transfer	Recommend standard USB2/USB3 compliant connection (mini/micro) for charging and/or data transfer. USB3 is preferred as speeds are considerably faster. The connections should be standard on both the device and on any docking station. Data connections that use a proprietary form factor are not recommended.
14.	Data Export	Device exports all recorded footage to data archiving or data management system in its original file format and without loss of quality or associated metadata. Device should record an audit log which should include information such as device serial number and device events—e.g., on/off, charging, start/stop recording, remaining storage capacity, etc.
15.	Onboard Storage	Storage can be integrated into the device or provided on removable industry standard memory cards. Removable media has utility in terms of versatility and expansion but comes with security risks. Consider whether enough storage should be available to record a full shift by the officer wearing the device, such as 8-12 hours of non-volatile onboard storage. Loss of power must not cause data to be lost or corrupted.
16.	Battery Life	Consider whether the battery should provide enough power to record a full shift by the officer wearing the device, such as an 8-12 hour battery life. Devices that do not run on rechargeable batteries are not recommended.
17.	Durability	Device should withstand considerable and repetitive pressure, vibration, and mechanical shock. It should operate within a temperature range from very cold to very hot and be resistant to common environmental hazards, such as dust, condensation, water splashes, and RF interference.
18.	Weight and Form Factor	Device should not distract or hinder the officer wearing the device from performing other job functions, especially ones related to officer safety. Cameras are designed with widely varying mounting methods and options. Device should be selected for maximum usability and safety.

- B. BWCs shall meet the functional requirements in 2015 Illinois Law Enforcement Officer-Worn Body Camera Act (Article 10 of Illinois Public Act 099-0352), including the following:

1. Cameras must be equipped with pre-event recording, capable of recording at least the 30 seconds prior to camera activation; and
2. Cameras must be capable of recording for a period of 10 hours or more.

C. In addition to the above, BWCs shall meet the following functional requirements:

- 1) Video playback on mobile devices in the field via Bluetooth pairing;
- 2) Retina Low Light capability sensitive to less than 1 lux;
- 3) Audio tones and haptic (vibration) notification to alert user of usage;
- 4) Audio mute during event option;
- 5) Wi-Fi capability;
- 6) High, medium, and low quality recording available (customizable by the agency) – video resolution configurable up to 1080p;
- 7) Up to two-minute buffering period to record footage before pressing record button;
- 8) Multiple mounting options using: shirt, vest, belt, and dash mounts;
- 9) 12+ hours of battery operation per shift (even in recording mode);
- 10) 143-degree lens;
- 11) Operating temperature range between -4 degrees Fahrenheit to 122 degrees Fahrenheit (-20 degrees Celsius to 50 degrees Celsius);
- 12) Drop test range of 6 feet;
- 13) automated docking station uploads to Evidence.com services through Internet connection
- 14) no computer is necessary for secure upload to Evidence.com
- 15) the device charges and uploads simultaneously

Cameras will be capability of recording for the following times on a single charge at the following resolutions: Resolution	Bit rate	File size for 1 h	Storage capacity
Low SD 480p (640 x 480 VGA resolution)	2	0.8 GB	>70 hours
High SD 480p (640 x 480)	4	1.8 GB	~35 hours
Low HD 720p (1280 x 720) (recommended)	6	2.7 GB	~23 hours
High HD (1920 x 1080p)	12	5.4 GB	~12 hours

D. Additional Specifications; Precedence.

1. If there is a conflict between any of the Additional Specifications set forth in Section 2(C) and those set forth in Sections 2(A) or 2(B) above or under other applicable state or federal laws, regulations or directives, the specifications under 2(A), 2(B), or such other applicable laws, regulations or directives shall govern.
3. **In-Car Cameras:** Contractor shall provide Fleet 2.0 In-Car Cameras in the following model(s) per vehicle: Camera System (Qty. 2), Mount Assembly (Qty. 2), Power Fleet Cable (Qty. 2), Battery Fleet Cable (Qty. 2), Battery System (Qty. 2), Dongle (Qty. 1), Axon Signal Unit (Qty. 1), Cat6 Ethernet Cable (Qty. 1). In-Car Cameras shall have the functional specifications set forth below. Notwithstanding anything in this Agreement to the contrary, the In-Car Cameras must at

a minimum meet all functional requirements set forth in 20 ILCS 2610/30 et seq., Chicago Police Department orders and other policies, and all other applicable laws.

- The In-Car Cameras must provide all of the same benefits, and meet all of the specifications, as applicable, of the BWCs.
- In addition, the In-Car Cameras must have, at a minimum, the following features:
 - Operating Temperature Range: -35 degrees Fahrenheit to 122 degrees Fahrenheit (-37 degrees Celsius to 50 degrees Celsius)
 - Storage Temperature Range: -35 degrees Fahrenheit to 176 degrees Fahrenheit (-37 degrees Celsius to 80 degrees Celsius)
 - Relative Humidity: 80 percent
 - Drop test: 6-foot (1.8-meter)
 - Up to 30 frames per second
 - Video resolution options:
 - 640 x 480 VGA video resolution
 - 1280 x 720 HD video resolution
 - 1920 x 1080 HD video resolution
 - Gets power from the emergency vehicle's electrical system.
 - Bluetooth 4.0.
 - USB 2.0
 - Wi-Fi 802.11n at 5 GHz and 2.4 GHz.
 - Bit rate: 2 megabits per second to 12 Mbps (depending on the quality setting).

For each order the City places for In-Car Cameras and related equipment, in addition to the equipment, the Contractor must provide any installation and integration services necessary, such that all data captured by the equipment is stored, maintained, and accessible as required elsewhere in this agreement.

APPENDIX B:

EVIDENCE.COM TERMS OF USE (DATA SERVICES)

1. Evidence.com Functional Specifications:

- 1.1. **CJIS and ISO 27001 COMPLIANCE:** Evidence.com is fully CJIS compliant and ISO 27001 compliant.
- 1.2. **AUDIT TRAIL AND CHAIN OF CUSTODY:** Data is tamper-proof and all access events are reported in a secure audit trail.
- 1.3. **CUSTOMIZABLE USER PERMISSIONS:** Administrators can determine what files can be viewed by users and groups of users.
- 1.4. **DATA ENCRYPTION:** All information is fully encrypted in transit and at rest.
- 1.5. **SECURITY FEATURES:** Security features include:
 - 1.5.1. **Access Control.** Evidence.com includes many features to provide robust access control, including:
 - Customizable password length and complex password requirements
 - Customizable failed login limit and lockout duration
 - Enforced session timeout settings
 - Mandatory challenge questions when authenticating from new locations
 - Multi-factor authentication options for user login and prior to administrative actions (one time code via SMS or phone call-back)
 - Role-based permission management
 - Device-level permission management (for example, allow specific users to use the web-based interface, but not the mobile application)
 - Restrict access to defined IP ranges (limit access to approved office locations)
 - Detailed, tamper-proof administrator and user activity logging
 - 1.5.2. **Encryption.** Evidence.com uses strong encryption to protect evidence data in transit and at rest, including:
 - FIPS 140-2 approved encryption for data in transit
 - Robust SSL/TLS implementation for data in transit
 - RSA 20489 bit key
 - TLS 1.2 with 256 bit connection
 - Perfect Forward Secrecy
 - 256 bit AES encryption for evidence data in storage
 - 1.5.3. **Evidence Integrity.** Evidence. Com includes features to ensure the integrity and authenticity of digital evidence. These features ensure the evidence meets chain-of-custody requirements and can be proved to be authentic and free from tampering, including:
- 1.6. Forensic fingerprint of each evidence file using at least industry standard SHA-1 hash function. Integrity is validated before and after upload to ensure no changes occurred during transmission.
- 1.7. Full tamper-proof evidence audit records. Logs the when, who and what for each evidence file. These records cannot be edited or changed, even by account administrators.
- 1.8. Original evidence files are never altered; even when derivative works (video segments) are created.

- 1.9. Deletion protection, including deletion approval workflows, deletions notification emails, and a deletion remorse period to recover accidentally deleted evidence files.
- 1.10. With no on-site application, critical evidence stored in Evidence.com is protected from local malware that may penetrate agency infrastructure.
- 1.11. Fault- and disaster-tolerant infrastructure in at least four redundant data centers in both the East and West regions of the United States.
- 1.12. Security Testing: Independent security firms perform in-depth security and penetration testing.
- 1.13. CPD will be able to recover deleted evidence within seven days of deletion.
- 1.14. Automatic, timely security upgrades and enhancements deployed to application without the need for any local IT staff involvement.

2. **Definitions:**

- 2.1. **“Evidence.com Service”** means Contractor’s internet cloud-based services that provide hosting and storage of City’s Content. The proprietary name of such Contractor service is “Evidence.com” and includes the Evidence.com site, EVIDENCE Sync software, EVIDENCE Mobile App, Axon® Mobile App, other software, maintenance, storage, and product or service provided by Contractor under this Contract for use with Evidence.com.
- 2.2. **“City’s Content”** means software, data, text, audio, video, images or other content that is captured by the Equipment or the Interview Room Equipment or that City or any of City end users (a) run on the Evidence.com Services, (b) cause to interface with the Evidence.com Services, or (c) upload to the Evidence.com Services under City’s account or otherwise transfer, process, use or store in connection with City’s account.

- 3. **Evidence.com Subscription Term:** Contractor will provide City with a subscription to Evidence.com Services for the purpose of transmitting data from the CEWs, BWCs, In-Car Cameras, and Interview Room Equipment, and providing storage of the data (including all City Content) on a cloud-based system. The term (“Subscription Term”) of the subscription services begins upon the shipment of the Axon body worn cameras, subject to Section 4.2 of the Agreement, above. If shipped in the first half of the month, the start date is on the first day of the following month. If shipped in the last half of the month, the start date is on the 15th day of the following month. For purchases that consist solely of Evidence.com licenses, the Subscription Term will begin upon the Effective Date of this Agreement and ends at the end of the Contract Term.
- 4. **Access Rights.** Upon the purchase or granting of a subscription from Contractor and City’s opening of an Evidence.com account, City will have access and use of the Evidence.com Services for unlimited storage and management of the City’s Content during the Subscription Term. The Evidence.com Service may not be accessed by more than the number of end users specified in this Appendix B.
- 5. **City Owns City’s Content.** City controls and owns all right, title, and interest in and to City’s Content and Contractor obtains no rights to City’s Content. City is solely responsible for the uploading, sharing, withdrawal, management and deletion of City’s Content. City consents to Contractor’s limited access to City’s Content solely for the purpose of providing and supporting the Evidence.com Services to City and City’s end users. City represents that City owns City’s

Content; and that none of City's Content or City's end users' use of City's Content or the Evidence.com Services will violate this Contract or applicable laws.

6. Evidence.com Data Security.

6.1. **Generally.** City's Content shall be considered Protected Information, as defined in the City's Data Protection Requirements in an exhibit to the Contract, and be subject to all protections provided in such policy. Audit log tracking for the video data is an automatic feature of the Evidence.com Services which provides details as to who accesses the video data and may be downloaded by City at any time. City agrees to contact Contractor immediately if City believes an unauthorized third party may be using City's account or City's Content or if City's account information is lost or stolen.

6.2. **FBI CJIS Security Addendum.** For customers based in the United States, Contractor agrees to the terms and requirements set forth in the Federal Bureau of Investigation (FBI) Criminal Justice Information Services (CJIS) Security Addendum for the term of this Contract, as certified by Contractor and included as an exhibit to this Contract.

7. Contractor Support.

7.1. Contractor will make available to City updates as released by Contractor to the Evidence.com Services at no cost to the City and agrees that (a) any such updates will meet or exceed the functional specifications set forth in this Appendix B and (b) will not cause the loss or corruption of any City Content or other Protected Information. Updates may be provided electronically via the Internet. Contractor will continue supporting the previous version of any API or software for 6 months after the change (except if doing so (a) would pose a security or intellectual property issue or (b) is needed to comply with the law or requests of governmental entities). City is responsible for maintaining the computer equipment and Internet connections necessary for City's use of the Evidence.com Services.

7.2. **Performance Warranty.** Contractor warrants that it will perform the Evidence.com Services in a good and workmanlike manner and pursuant to the Standard of Performance set forth in the Contract.

8. Data Privacy. Contractor will not disclose City's Content or any information about City except as provided in the confidentiality provisions of this Contract, including those set forth in the Data Protection Requirements included as an exhibit to this Contract.

9. Data Storage. Contractor will determine the locations of the data centers in which City's Content will be stored and be accessible by City's end users. For United States customers, Contractor will ensure that all of City's Content and any other Protected Information will be stored within the United States including all backup data, replication sites, and disaster recovery sites. City consents to the transfer of City's Content to third party Subcontractors for the purpose of storage of City's Content. Third party Subcontractors responsible for storage of City's Content are contracted by Contractor for data storage services. Ownership of City's Content remains with City.

10. **Data Backup and Contractor's Business Continuity/Disaster Recovery Plan.** Contractor covenants that it has a Business Continuity/Disaster Recovery plan that will take effect upon the Effective Date at no cost to City. Contractor has provided relevant sections of such plan to the City of Chicago.
11. **Optional Subscription License Tiers.** This Section applies to the optional subscription licenses listed below. City may purchase any of the subscription licenses included in the Pricing Plan for the prices set forth therein.
- 11.1. **Evidence.com Ultimate License.** Each Evidence.com Ultimate License includes the benefits of the Evidence.com Pro License, 20 GB of storage, and TAP for the Axon camera.
- 11.2. **Evidence.com Unlimited License.** Each Evidence.com Unlimited License includes the benefits of the Evidence.com Ultimate License and data storage in Evidence.com as follows:
- City Content that originates from an Axon device: Unlimited Data Storage
City Content that does not originate from an Axon device: \$0.75 per Gigabyte per year
Data other than City Content: \$0.75 per Gigabyte per year
- Consistent with all applicable laws and state or federal government directives, City will implement a data retention schedule in the Evidence.com Services for the management of City's data stored in the Evidence.com Services. Contractor reserves the right, in its sole discretion, to place any data stored in City's Evidence.com accounts and not viewed or accessed for 6 months into archival storage. Data stored in archival storage will not have immediate availability and may take up to 24 hours to access.
- 11.3. **Officer Safety Plan.** The Officer Safety Plan includes all the benefits of the Evidence.com Unlimited License, TAP for the Evidence.com Dock, one TASER brand conducted electrical weapon (CEW) with an extended warranty, one CEW battery, and one CEW holster of City's choice. At any time during the Officer Safety Plan term City may choose to receive the CEW, battery and holster by providing a \$0 purchase order (orders may take 4–6 weeks to process). At the time City elects to receive the CEW, City may choose from any CEW model currently offered by Contractor.
12. **Fees and Payment.** The number of End Users permitted to access the Evidence.com Services pursuant to this Agreement is 13,000. Additional end users may be added during the term of the Contract at the pricing in effect on the Effective Date of the Contract as set forth in the Pricing Plan. Additional end user accounts will terminate on the same date as the pre-existing subscriptions.
13. **Post-Expiration/Termination.** Should this Contract expire pursuant to Section 6.5 (Contract Term) of this Contract or terminate pursuant to Section 3.5.6 (Early Termination) of this Contract, the following provisions will apply:
- 13.1. **After Expiration/Termination.** Contractor will not delete any of City's Content except as authorized by the City pursuant to the terms of this Contract and all applicable laws,

including but not limited to 50 ILCS 706/10-20, 720 ILCS 5/14-3, 50 ILCS 205/7, 725 ILCS 5/103-2.1(c), and 705 ILCS 405/5-401.5(c).

- 13.2.** **Post-Expiration/Termination Assistance.** Contractor will provide City with the following services: Contractor will provide the City with post-termination video and metadata retrieval assistance in a method agreed to by Contractor and the City. Contractor, with the assistance of the City, will provide all the available resources for the City to begin the return of the data. City's content will be delivered in its entirety with all associated metadata in a non-proprietary format agreed upon by the City within 365 days of contract termination, on an external server hard drive if such format is requested by the City.

Subject to Section 3.2.1.6.2 of this Agreement, Contractor will not delete any City Content as a result of a termination during a period of 365 days following termination. During this 365-day period there will be no application functionality of the Evidence.com Services other than the ability to retrieve City Content. City may also utilize Contractor's Application Programming Interface (API) to execute a bulk download of all data at no charge to the City.

- 14.** **Software Services Warranty.** Contractor warrants that the Evidence.com Services will not infringe or misappropriate any patent, copyright, trademark, or trade secret rights of any third party.
- 15.** **IP Rights.** Contractor owns and reserves all right, title, and interest in and to the Evidence.com Services and related software and intellectual property rights. Subject to the terms of this Contract, Contractor grants City a limited, irrevocable, non-exclusive, non-sublicensable, non-transferrable license to access and use the Evidence.com Services solely in accordance with this Contract during the term of the Contract. Contractor owns all right, title, and interest in and to any suggestions made to Contractor and Contractor has the right to use any suggestions without restriction.
- 16.** **License Restrictions.** Neither City nor any of City's end users may, or attempt to: (a) permit any third party to access the Evidence.com Services except as permitted in this Contract; (b) modify, alter, tamper with, repair, or otherwise create derivative works of any of the Evidence.com Services; (c) reverse engineer, disassemble, or decompile the Evidence.com Services or apply any other process or procedure to derive the source code of any software included in the Evidence.com Services, or allow any others to do the same; (d) access or use the Evidence.com Services in a way intended to gain unauthorized access, avoid incurring fees or exceeding usage limits or quotas; (e) copy the Evidence.com Services in whole or part, except as expressly permitted in this Contract; (f) use trade secret information contained in the Evidence.com Services, except as expressly permitted in this Contract; (g) resell, rent, loan, or sublicense the Evidence.com Services; (h) access the Evidence.com Services in order to build a competitive product or service or copy any features, functions, or graphics of the Evidence.com Services; (i) remove, alter, or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices) of Contract or Contractor's licensors on or within the Evidence.com Services or any copies of the Evidence.com Services; or (j) use the Evidence.com Services to store or transmit infringing, libelous, or otherwise unlawful or tortious material, to store or

transmit material in violation of third-party privacy rights, or to store or transmit malicious code. City may only use Axon's trademarks in accordance with the Axon Trademark use Guidelines (located at www.axon.com).

APPENDIX C:

INTEGRATION SERVICES FOR IN-CAR CAMERA AND INTERVIEW ROOM SYSTEMS

The Integration Services described in section A, below, for the In Car Camera deployment shall be completed by at a date agreed upon by Axon and CPD.

A. Work required to integrate Axon Fleet and Interview Room Systems with existing CPD hardware and software. This work should also include support required to allow for upload of video captured by Axon Fleet and Axon Interview Room Systems to Evidence.com

B. Integration of Axon Fleet with existing CPD hardware and software. Assistance in establishing a means of uploading video from Axon Fleet equipped vehicles that will either upload over 4G/LTE while in the field or over WI-FI when at a CPD access point.

- Integration of Interview Room Systems: Interview rooms currently use hardware provided by MediaSolv, which was acquired by Axon. Integration of Interview room recorded data shall take place prior to April 1, 2018 if practicable.

APPENDIX D:

PROFESSIONAL SERVICES

1. Scope of Services. The project scope will consist of the Services identified on Exhibit 4 and described below.
 1. The Full-Service Package for the Axon and Evidence.com related Services includes four (4) consecutive days of on-site services and a Professional Services Offices (PSO) Manager that will work closely with the City to assess the City's deployment scope and to determine which on-site services are appropriate.

System set up and configuration <ol style="list-style-type: none">1. Setup Axon View on smart phones (if applicable).Configure categories & custom roles based on City need.2. Register cameras to City domain.3. Troubleshoot IT issues with Evidence.com and Axon Dock (Dock) access.4. Work with IT to install Evidence Sync software on locked-down computers (if applicable).5. One on-site session included.
Dock configuration <ol style="list-style-type: none">1. Work with City to decide ideal location of Dock setup and set configurations on Dock if necessary.2. Authenticate Dock with Evidence.com using "admin" credentials from City.3. On site assistance included
Best practice implementation planning session <ol style="list-style-type: none">1. Provide considerations for establishment of video policy and system operations best practices based on Axon's observations with other agencies.2. Discuss importance of entering metadata in the field for organization purposes and other best practice for digital data management.3. Provide referrals of other agencies using the Axon camera products and Evidence.com services4. Recommend rollout plan based on review of shift schedules.
System Admin and troubleshooting training sessions <p>Step-by-step explanation and assistance for City's configuration of security, roles & permissions, categories & retention, and other specific settings for Evidence.com.</p>
Axon instructor training (Train the Trainer) <p>Training for City's in-house instructors who can support the City's Axon camera and Evidence.com training needs after Axon's Professional Service team has fulfilled its contracted on-site obligations</p>
Evidence sharing training <p>Tailored workflow instruction for Investigative Units on sharing Cases and Evidence with local Prosecutor Agencies.</p>
End user go live training and support sessions <p>Assistance with device set up and configuration. Training on device use, Evidence.com and Evidence Sync.</p>
Implementation document packet <p>Evidence.com administrator guides, camera implementation guides, network setup guide, sample policies, and categories & roles guide</p>

4. **Out of Scope Services.** Axon is responsible to perform only the Services described on the Exhibit 4 and in this Appendix. Any additional services discussed or implied that are not defined explicitly by the Exhibit 4 and in this Appendix will be considered out of the scope.
5. **Delivery of Services.**
 1. **Hours and Travel.** Axon personnel will work within normal business hours, Monday through Friday, 8:30 a.m. to 5:30 p.m., except holidays, unless otherwise agreed in advance. All tasks on-site will be performed over a consecutive timeframe, unless otherwise agreed to by the Parties in advance. Travel time by Axon personnel to City premises will not be charged as work hours performed.
6. **Authorization to Access Computer Systems to Perform Services.** The City authorizes Axon to access relevant City computers and network systems, solely for performing the Services. Axon will work diligently to identify as soon as reasonably practicable the resources and information Axon expects to use, and will provide an initial itemized list to the City.
7. **Site Preparation and Installation.** Prior to delivering any Services, Axon will provide 1 copy of the then-current user documentation for the Services and related Products in paper or electronic form (**Product User Documentation**). In the event that there are any updates or modifications to the Product User Documentation for any Products provided by Axon under this Agreement, including the environmental specifications for the Products, Axon will provide the updates or modifications to City when they are generally released by Axon to Axon customers.
8. **Acceptance Checklist.** Axon will present an Acceptance Form (**Acceptance Form**) upon completion of the Services. The City will sign the Acceptance Form acknowledging completion of the Services once the on-site service session has been completed. If the City reasonably believes that Axon did not complete the Services in substantial conformance with this Agreement, the City must notify Axon in writing of the specific reasons for rejection of the Services within 7 calendar days from delivery of the Checklist. Axon will address the issues and then will re-present the Acceptance Form for approval and signature.

Contractor must at a minimum provide the following:

- Dedicated implementation team
- Project management and deployment best practices aid
- Training and train-the-trainer sessions
- Integration services with other systems

APPENDIX E:

WARRANTY, TASER ASSURANCE PLAN, AND OFFICER SAFETY PLAN

- 1 Axon Hardware Warranty. Axon warrants that the Equipment is free from defects in workmanship and materials for a period of one (1) year from the date of acceptance by the City. CEW cartridges and Smart cartridges that are expended are deemed to have operated properly. Non-Axon-manufactured accessories are covered under the manufacturer's warranty. If Axon determines that a valid warranty claim is received within the warranty period, Axon agrees to repair or replace the product. Axon's sole responsibility under this warranty is to either repair or replace with the same or like product.
- 2 Extended Warranty. Axon agrees to provide City with extended warranty coverage for all Equipment through the end of the Contract term. Axon warrants it will repair or replace with the same or like product the Axon product which fails to function for any reason not excluded as set forth in this Appendix.
- 3 TASER Assurance Plan (TAP). TAP has been purchased as part of the Pricing Plan attached to the Contract for the entire term of this Contract. TAP provides City with hardware extended warranty coverage, Spare Products, and Upgrade Models for the entire TAP Term, as defined below, for Axon body-worn cameras and docks. TAP only applies to the Axon body-worn cameras and docks listed in the Pricing Plan. City may not buy more than one TAP for any one covered product.
 - 3.1. TAP Warranty Coverage. TAP includes the extended warranty coverage described in paragraph 2 above. TAP for the Axon camera products also includes free replacement of the Axon flex controller battery and Axon body battery during the TAP Term. TAP Warranty coverage starts at the beginning of the TAP Term and continues through the end of the TAP Term, as long as the City continues to pay the required per officer per month fees for TAP.
- 4 TAP Term. All Axon body-worn cameras and docks purchased under this Contract are subject to TAP. The TAP Term begins on the date of acceptance of such Equipment by the City and ends, unless otherwise agreed by the parties in writing, at the end of the Contract term.
- 5 SPARE Products. Contractor will provide a predetermined number of spare products for Axon body-worn cameras and CEWs (collectively the "Spare Products") for City to keep at City's location to replace broken or non-functioning units in order to improve the availability of the units to officers in the field; such predetermined number of Spare Products shall be no less than five percent (5%) of all body-worn cameras, CEWs, body-worn camera docks, and backing plates purchased by the City under the Contract. City must return to Contractor, through Contractor's RMA process, any broken or non-functioning units for which a Spare Product is utilized, and Contractor will repair or replace the non-functioning unit with a replacement product. Contractor warrants it will repair or replace the unit which fails to function for any reason not excluded as set forth in this Appendix during the TAP Term with the same product or a like product, at Contractor's sole option. City may not buy a new TAP for the replacement product or the Spare Product.

5.1. Within 30 days of the end of the TAP Term, City must return to Contractor all Spare Products. City will be invoiced for and is obligated to pay to Contractor the MSRP then in effect for all Spare Products not returned to Contractor. If all the Spare Products are returned to Contractor, then Contractor will refresh City's allotted number of Spare Products with Upgrade Models.

6 TAP Upgrade Models. Upgrade Models for Axon body-worn cameras and docks are to be provided to the City every 2.5 years from the date the equipment was shipped to the City during the Term of the Agreement, provided that the City has made all payments required by this Agreement prior to the Upgrade.

Any products replaced within the six (6) months prior to the scheduled upgrade will be deemed the Upgrade Model. Thirty days after City receives the Upgrade Models, City must return the products to Contractor or Contractor will deactivate the serial numbers for the products for which City received Upgrade Models.

6.1. TAP Axon Camera Upgrade Models.

If City purchased Ultimate License, Unlimited License or OSP, then Contractor will upgrade the Axon camera (and controller if applicable), free of charge, with a new on-officer video camera of City's choice.

6.2. TAP Dock Upgrade Models.

Contractor will upgrade the Dock free of charge, with a new Dock with the same number of bays that is the same product or a like product, at Contractor's sole option.

7 Officer Safety Plan (OSP). OSP includes an Evidence.com Unlimited License, TAP for Evidence.com Dock, TAP for one Axon Body Worn Camera System (with related accessories), one TASER brand CEW with an Extended Warranty, one CEW battery, and one CEW holster of City's choice. At the time City elects to receive the Equipment, City may choose from any current Equipment model offered. If OSP is terminated by the City pursuant to Section 3.5.5.1 (Early Termination) of the Contract before the end of the Contract term and the City has received its CEW, battery and/or holster then (a) subject to appropriations, City will be invoiced for an amount no greater than the difference between the cost of the Unlimited License plan and cost of the OSP in the Pricing Plan (which is \$13/month on the Effective Date) for the remainder of the Contract term for number of CEWs, batteries and holsters received, and City shall retain title to all such Equipment; or (b) in the case of termination for non-appropriation of funds, City shall return the CEWs, batteries and holsters to Contractor within 30 days of the date of termination. In the event of an Early Termination under the Contract, City shall retain ownership of the Axon cameras.

WARRANTY – IN-CAR CAMERA EQUIPMENT

1. In addition to the warranty set forth in paragraphs 1 and 2 above, Contractor will provide the City with Axon Fleet camera hardware Upgrade Models for no additional charge during the Term. Upgrade Models are to be provided as follows during and/or after the Agreement Term: 5 years after the Axon Fleet Subscription Start Date, if the City made all Axon Fleet Unlimited payments pursuant to the Agreement during the Term. Any products replaced within the 6 months prior to the scheduled upgrade will be deemed the Upgrade Model. Thirty days after the Upgrade Models are received, the City must return the products to Axon or Axon will deactivate the serial numbers for the products received unless the City purchases additional Evidence.com licenses for the Axon camera products the City is keeping.
2. Axon Fleet Evidence.com Subscription Term. The Evidence.com Subscription for Axon Fleet will begin after the first shipment of the Axon Fleet hardware upon installation and acceptance of the hardware by the City (**Axon Fleet Subscription**). Subject to Section 4.2 of the Agreement, above, if shipped in 1st half of the month, the start date is on the 1st of the following month. If shipped in the last half of the month, the start date is on the 15th of the following month. For phased deployments, the Axon Fleet Subscription begins upon the acceptance of the first phase for the number of vehicles in that phase, and subsequent phases will begin upon acceptance of equipment associated with those phases.
3. Statement of Work. Axon will provide the Installation and Integration Services described in Appendix C to Exhibit 1 of this Agreement.

APPENDIX F:

SYSTEM INTEGRATION

Axon designed Evidence.com to fit together with Axon cameras, TASER Smart Weapons and Axon mobile applications in one single, coherent ecosystem. Axon Capture and Axon View make evidence upload and tagging easier. Evidence Sync enables the customer to upload crime-scene photos, interview room video and all other digital evidence into the Evidence.com platform. Axon's end goal: to create a system that makes officers' lives easier.

DIGITAL EVIDENCE WORKFLOW (DEW) FRAMEWORK

TASER has created the Digital Evidence Workflow (DEW) framework. The DEW Framework was designed to help agencies make sense of complicated and complex systems and highlight areas where they could improve their efficiency and effectiveness.

Across all digital evidence workflows, there are five general phases that take place:

- **Capture/Collect**
- **Ingest/Transfer**
- **Manage/Store**
- **Retrieve**
- **Share**

The Axon Digital Evidence Workflow

Whether an agency is capturing, transferring, managing, retrieving or sharing digital evidence, Evidence.com streamlines the process and reduces the day-to-day burden on officers.

- **Capture:** Upload content to Evidence.com in any file format, from any device. Automatically ingest content from Axon body-worn cameras, Axon Fleet, mobile devices, alternative systems integrated with TASER CEWs, Axon Interview and hard drives.
- **Transfer:** With the Axon Dock, videos from Axon cameras are automatically and securely transferred to the cloud during routine charging. Evidence Sync enables officers to automatically upload crime-scene photos, interview room video and all other digital evidence into the Evidence.com platform.
- **Manage:** Effectively organize your users, devices, and the data created in a central, scalable, secure system. Users can be easily managed through active directory integration and operational group permissions. Devices can be easily managed through bulk assignments and enterprise-level reporting. Every data file can be easily stored, indexed, reviewed, and tracked through cutting edge tools like RMS/CAD integration, mobile applications, smarter redaction tools, and dynamic audit trails.
- **Retrieve:** Find evidence quickly with simple search features. Avoid paper pushing with simple online searches. Find evidence by date, title or key words. Group your evidence by case for easy lookup and effective collaboration.
- **Share:** Grant access to specific people, or share content with a secure link. Spend less time as a courier of evidence and more time on the street. Share evidence internally or externally by sending a secure link.

AXON SIGNAL FEATURES & BENEFITS

FLEXIBILITY: Axon Signal can be tailored to activate cameras based on various triggers such as light bar, crash, door and more.

CONNECTED PLATFORM: Integrates Axon cameras with TASER Smart Weapons and customer vehicles.

30-FOOT RANGE: Activates all Axon cameras within a set radius to ensure the most critical events are captured.

SECURE COMMUNICATION: A secure wireless connection ensures customer devices are protected during use.

AXON VIEW FEATURES

INSTANT REPLAY: Prevent frivolous disputes over recorded events.

MOBILE TAGGING: Input data on the scene for easy searching and accurate retention.

GPS: Map video evidence automatically.

LIVE STREAMING: Achieve optimal camera placement.

SECURE STORAGE: Information is viewed but not stored on the mobile device.

AXON VIEW SPECIFICATIONS

IOS: Requires iOS 6.1 or later. Compatible with iPhone, iPad, and iPod touch. This application is optimized for iPhone 5. Size: 5.9 MB. Language: English.

ANDROID: Requires Android 2.3.3 and up. Size: 6.4 MB. Language: English



Schedule of Compensation

The terms of all programs below shall not exceed 36 months.

A. Compensation for CEWs, BWCs, Interview Room Solutions, and Associated Evidence.com Hosting Services/License Fees

TASER CEW PLATFORM DELIVERABLES

Description	Quantity	Rate Per Officer Per Month	Term (Months)	Total
TASER 10 Conducted Energy Weapon system	3,500	\$68.40	36	\$8,618,400.00
6-Bay Docking Stations for 100 Officers				
Evidence.com CEW License				
Unlimited Data Storage for CEW devices				

TASER CEW SHARED USER DELIVERABLES

Description	Quantity	Rate Per Officer Per Month	Term (Months)	Total
Training Cartridges for Annual Certification	3,500	\$17.50	9	\$551,250.00
Duty	5,500	\$17.50	12	\$1,155,000.00
Cartridges For All Field Use	6,500	\$17.50	12	\$1,365,000.00
Unlimited Replenishment of Duty Cartridges				
Evidence.com CEW License				
GRAND TOTAL:				\$3,071,250.00



TASER PROGRAM INFRASTRUCTURE AND PROFESSIONAL SERVICES IMPLEMENTATION

Description	Qty	Rate	Total
Docking Stations Expanded Across City Facilities	1	\$137,989.70	\$137,989.70
Onsite Professional Services Implementation Support			

BODY WORN CAMERA SOFTWARE SERVICES

Description	Quantity	Rate Per Officer Per Month	Term (Months)	Total
Performance License	13,000	\$49.04	25	\$15,938,000.00
Respond Plus Performance License				
Auto-Transcription Service				

BODY WORN CAMERA HARDWARE

Description	Quantity	Rate Per Officer Per Month	Term (Months)	Total
Body Worn Camera	1,800	\$32.78	32	\$1,888,128.00
USB-C Cables				
Uniform Mount				
Hardware Warranty				
Body Worn Camera Refresh				



AVIATION BODY WORN CAMERA PROGRAM

Description	Quantity	Rate Per Officer Per Month	Term (Months)	Total
Body Worn Camera Hardware Mounts Multi-Bay Docking Stations Signal Sidearm Activation Basic Body Worn Camera Software Unlimited Storage	241	\$65.00	34	\$532,610.00

INTERVIEW ROOMS


Description	Quantity	Rate	Total
Touch Panel & Wall Mount Overt Camera Microphone License Maintenance Unlimited Data Storage Installation and Setup Full Warranty	33	\$17,456.57	\$576,066.81



INVESTIGATIONS SOFTWARE

Description	Quantity	Rate Per Unit Per Month	Term (Months)	Total
Investigative software licensing	40	\$244.08	30	\$292,900.00

Axon Enterprise, Inc.

DocuSigned by:
By: 
55DAEB8131A2424
Name: Bobby Driscoll
Title: VP, Assoc. General Counsel
Date: 11/1/2023 | 7:02 AM MST

