

KILLEEN POLICE DEPARTMENT PROPOSAL SUMMARY

Prepared By: Danny Thielen, Key Account Leader

Email: dthielen@axon.com

Phone: 480-434-8810

17800 North 85th Street

Scottsdale, AZ 85255



EXECUTIVE OVERVIEW 1
COST OVERVIEW 2
STORAGE OVERVIEW 3
SOLUTION DELIVERABLES 4
DETAILED SOLUTION OVERVIEW 8
DEDICATION TO CUSTOMER SUCCESS..... 20

TABLE OF CONTENTS



EXECUTIVE OVERVIEW

With Axon's offering, Killeen Police Department can gain access to an ecosystem of connected hardware and software. The solutions included in the offering were designed to integrate with one another and intentionally built to help improve upon day-to-day law enforcement activities. By bundling these solutions into one cost-effective package, Killeen Police Department can begin leveraging all of the necessary tools to improve efficiencies across your agency and keep your officers and communities safe.

By investing in our solutions as a bundle—versus a la carte purchases Killeen Police Department will receive an overall savings of **\$3,126,209** throughout a 8-year contract.

For your convenience, we have also included a link to our [Master Services and Purchasing Agreement](#) for you to review.

If you have any questions regarding our solutions or pricing, please contact:

POINT OF CONTACT

Danny Thielen

Key Account Leader

480-434-8810

dthielen@axon.com

Please note that to sign a deal with Axon Enterprise, Inc., all accounts must be current, and any outstanding invoices must be paid.

We look forward to working with Killeen Police Department to help bolster your current workflows by joining our technology—designed specifically for law enforcement—with your personnel.



COST OVERVIEW

CONTRACT LENGTH AND REFRESHES	
Program Length	8 Years
Refresh Schedule	Axon Body-Worn Cameras – 30 ,60, and 84 Months Axon Docks – 30 ,60, and 84 Months VR Headset and Tablet Refresh – 60 Months
BILLING SCHEDULE	
Year 1	\$1,722,723
Year 2	\$1,714,611
Year 3	\$1,714,611
Year 4	\$1,714,611
Year 5	\$1,714,611
Year 6	\$1,714,611
Year 7	\$1,714,611
Year 8	\$1,714,611
SAVINGS OVERVIEW	
Estimated Savings per Year	\$390,776
Total Savings Offered	\$3,126,109
TOTAL	
Total Program Cost	\$13,725,000



STORAGE OVERVIEW

With the collection of Killeen Police Department's digital evidence on the rise, having access to a highly scalable cloud-storage solution capable of housing both Axon and non-Axon data is of the utmost importance. Especially when you need a reliable storage array to quickly access, manage, and share your data. With our proposed solution, Axon is offering Killeen Police Department the following storage amounts to ensure your data is available all from one place.

AVAILABLE STORAGE BREAKDOWN	
LICENSE TIER	STORAGE AMOUNT
A-la-Carte Storage	UNLIMITED
Axon Device Data Storage	UNLIMITED
Axon Evidence Storage	UNLIMITED
Third-Party Storage	UNLIMITED



SOLUTION DELIVERABLES

Axon's proposal bundles hardware, software, accessories, training programs, 24/7 customer support, equipment refreshes, and warranties together to help equip your officers with the solutions they need. Whether easing your administrative burden back at the station or protecting your officers in the field, Killeen Police Department will receive the following program features and products to help you meet your goals.

HARDWARE COMPONENTS

ENERGY WEAPONS

- ▶ 284 TASER 10 Energy Weapons in November 2026
- ▶ TASER 10 Battery Packs
- ▶ TASER 10 Safariland Holsters
 - ▶ Right-Hand and Left-Hand
- ▶ TASER 10 Docks and Wall Mounts
- ▶ TASER 10 Cartridges and Magazines
- ▶ HALT Suits
- ▶ HALT Targets and Target Frames

BODY-WORN CAMERAS

- ▶ 286 Axon Body-Worn Cameras
- ▶ 36 Axon Body-Worn Cameras Docks, Wall Mounts, and Accessories
- ▶ 1 Axon Body-Worn Camera Mount per Camera

IN-CAR CAMERA SYSTEMS

- ▶ 130 Axon Fleet 3 Camera Kits
- ▶ 57 Cradlepoint IBR900 Routers
- ▶ 130 Axon Signal Units
- ▶ 57 Airgain Antennas
- ▶ AT&T First Net Axon Fleet SIM Cards

AUTOMATIC SENSORS

- ▶ 264 Axon Signal Sidearm Kits
- ▶ Axon Signal Sidearm Spare Batteries

VR TRAINING

- ▶ HTC Focus Headsets and VR Controller Kits
- ▶ Samsung S7+ Tablets and Cases



- ▶ Glock 19 Controllers
- ▶ TASER Energy Weapon Controllers



SOFTWARE COMPONENTS

BODY-WORN CAMERAS

- ▶ 264 Axon Respond+ Licenses

IN-CAR CAMERA SYSTEMS

- ▶ 130 Axon Fleet 3 In-Car System Licenses
- ▶ 130 Axon Fleet 3 ALPR Licenses
- ▶ 130 Axon Respond+ Licenses
- ▶ 130 Axon Fleet 3 Unlimited Storage Licenses

VR TRAINING

- ▶ 264 VR TASER 10 User Access Licenses

DEMS

- ▶ 299 Axon Evidence Pro Licenses
- ▶ Command Staff Pro Licenses included
- ▶ Axon Evidence Unlimited Storage Licenses (Axon Data Only)
- ▶ Unlimited Third-Party Storage Licenses
- ▶ Third-Party Video Support Licenses
- ▶ Redaction Assistant User Licenses
- ▶ Axon Community Request User Licenses
- ▶ Axon Records Full Licenses
- ▶ Auto-Tagging Licenses
- ▶ Axon Performance Licenses
- ▶ Axon Investigate Licenses
- ▶ Auto-Transcribe Unlimited Licenses
- ▶ My90 by Axon Licenses
- ▶ Draft One Narrative Writer



TRAINING AND SUPPORT

- ▶ Auto-Tagging/Axon Performance Implementation
- ▶ Axon Evidence Channel Services
- ▶ Axon Full-Service Deployment
- ▶ In-Car Camera System Vehicle Installations
- ▶ Energy Weapon Full-Service Deployment w/ Instructor Training

ENERGY WEAPON VOUCHERS

- ▶ TASER 10 Master Instructor School Vouchers
- ▶ TASER Instructor Course Vouchers

WARRANTIES AND REFRESHES

- ▶ Five-Year TASER 10 Handle, Battery, and Dock Extended Warranties
- ▶ Eight-Year Body-Worn Camera and Dock Warranties
- ▶ 3 Body-Worn Camera and Dock Refreshes
- ▶ 1 In-car Camera Systems Refresh in 2029
- ▶ VR Headset and Tablet Refreshes



DETAILED SOLUTION OVERVIEW

The solutions that make up our comprehensive offering include:

- ▶ TASER 10 ENERGY WEAPON
- ▶ AXON BODY 4 W/ AXON RESPOND+
- ▶ AXON EVIDENCE W/ UNLIMITED STORAGE
- ▶ AXON VIRTUAL REALITY
- ▶ THIRD-PARTY VIDEO SUPPORT
- ▶ AXON AUTO-TRANSCRIBE
- ▶ AXON CITIZEN FOR COMMUNITIES
- ▶ AXON PERFORMANCE
- ▶ AXON STANDARDS
- ▶ AXON DATA SERVICES
- ▶ AUTO-TAGGING
- ▶ AXON SIGNAL SIDEARM
- ▶ AXON INVESTIGATE
- ▶ My90

KILLEEN PD OFFERING

TASER 10 IN NOV 2026

The TASER 10 energy weapon is the most current generation TASER device, providing officers with the most effective less-lethal option available. This device is vital when the de-escalation of potentially violent citizens is necessary, and prioritized over more dangerous and injurious force. This field-proven device employs life-saving technology—effecting Neuromuscular Incapacitation—to safely immobilize a suspect from as close as 0 feet, and up to 45 feet away, leading to far safer outcomes, far more often. Additionally, when the avoidance of all force is a clear preference, the TASER 10's enhanced warning display allows officers to warn a suspect of potential deployment, which can then lead to compliance without risk of injury to an officer or citizen.



TASER 10 IN THE FIELD

Officers placed in dangerous situations will find that the TASER 10 is Axon's most intuitive energy weapon to date, especially when the need for quick de-escalation and the avoidance of use of force is paramount. An officer can easily lead with the use of a TASER 10 over



other tools and actions, and deter violence or force by activating the warning alert—which consists of a bright pulsing light and loud alert sound that comes from the energy weapon—without ever launching a single probe. Should a TASER 10 deployment become necessary; simple, easy, and accurate probe placement provides officers with up to nine opportunities to stop a threat and reduce injurious or even lethal conflict.

The TASER 10 is robustly built to operate in a variety of harsh conditions and can withstand the rigorous demands of modern-day policing. With a High-Impact Polymer housing, the device is proven to endure a five-foot drop, as well as operate in a wide range of temperatures. Additionally, the TASER 10 has a five-year useful life and holds an IP67 Ingress Protection Rating.

/ ADDITIONAL FEATURES AND BENEFITS

- ▶ 0-FOOT MINIMUM RANGE that offers the opportunity to stop a hostile encounter within the personal space of both the officer and suspect
- ▶ 45-FOOT MAXIMUM RANGE that creates more time and space to de-escalate and resolve conflicts
- ▶ 10-SINGLE PROBE CARTRIDGES that provide users with nine opportunities to achieve an effective connection leading to NMI
- ▶ INDIVIDUALLY TARGETED PROBES that allow users to place each probe with precision and accuracy, and create their own spread from close or long range
- ▶ ANY PROBE CONNECT TECHNOLOGY that uses a spread optimizer to energize up to four probes at once
- ▶ INTEGRATION WITH AXON VR TRAINING to help improve TASER energy weapon proficiency, use-of-force decision-making, and confidence under stress
- ▶ DAYLIGHT GREEN LASER that improves accuracy while aiming from varying distances
- ▶ A CENTRAL INFORMATION DISPLAY on the back of the energy weapon that provides information on the status of the weapon, cartridge information, and the battery's status

TASER 10 AT THE STATION

Once back at the station, officers can charge the TASER 10, upload device logs to Axon Evidence, and receive firmware updates by simply inserting the energy weapon into a docking station. Our docking stations include 1-bay and 6-bay options and can be installed or set up to fit a variety of layouts and designated spaces.

Once device logs are uploaded from the TASER 10 to Axon Evidence, they can be easily reviewed by Killeen Police Department's Axon Evidence administrators to monitor the usage, as well as the system status of your entire arsenal of TASER 10 energy weapons.

Additionally, your administrators can use Axon Evidence to assign and reassign energy weapons, verify firmware versions, access audit trails, and check a variety of energy weapon statuses.

AXON BODY 4



The Axon Body 4 camera is designed to capture clear admissible video and audio evidence when an officer is in the field. The camera has four configurable resolutions from 480p to 1440p and leverages low-light and clear frame technology to capture high-quality video evidence in a variety of environments. Four built-in microphones, strategically placed inside the camera, leverage audio algorithms and onboard audio processing to capture high-quality audio recordings. When combined, all of these elements help officers capture truth in the moment and maintain transparency in the field.

With Axon Body 4, officers will be connected like never before, with two of our newest features: Watch Me notifications and bi-directional communication. Each feature will unlock new workflows when responding to a call.



- ▶ **WATCH ME BUTTON** that allows officers to send a notification to livestream viewers or mobile users to request a second set of eyes when needed. By doing so, livestream viewers will be able to take quick action on opening a livestream and can begin bi-directional communication with an officer.
- ▶ **BI-DIRECTIONAL COMMUNICATION** gives officers the ability to communicate hands-free with livestream viewers without tying up the radio, allowing them to open additional channels of communication with dispatchers, supervisors, translators, mental health professionals, and more.

AXON BODY 4 IN THE FIELD

Officers in the field have complete control over their Axon Body 4 camera through seven easily accessible buttons strategically placed on the device. These buttons allow officers to start and stop recordings, manage volume levels, activate and deactivate operation modes, access camera information, and power down the device. Additionally, the camera has two programmable buttons that an agency can set to determine device behavior, thus making the most important camera actions easier to remember and access. This includes programmable camera features like Stealth mode, Audio Mute, Photo Marker, and the newly built Watch Me feature that allows officers to request an extra set of eyes via Axon Respond's livestreaming capabilities.

An officer can also easily and quickly view their camera's status via LED lights on the front and top of the camera, as well as from the Camera. For example, when the camera is recording, both the LED lights on the front of the camera and near the Camera Display will blink red. The camera also uses audio and haptic feedback in unison with visual feedback to help remind officers of the current state of the camera. This is useful in situations when officers are multi-tasking and need to quickly check the status of the camera without losing focus on the task at hand.

ADDITIONAL CAMERA FEATURES AND BENEFITS

- ▶ **A DURABLE DESIGN** that has been tested to meet/pass the Ingress Protection Rating, MIL-STD Defense, and Impact Certified standards, and can withstand impacts and operate in the harshest environments.



- ▶ AES-256-XTS FULL-DISK ENCRYPTION that protects evidence from manipulation while on the device.
- ▶ A LONG-LASTING BATTERY that is capable of providing approximately 13 hours of battery life under normal usage.
- ▶ A LARGE INTERNAL STORAGE CAPACITY of 128 GB to house captured video files.
- ▶ AN INTEGRATED AND EASY-TO-USE MOUNTING SYSTEM that allows officers to quickly mount their cameras to various locations on the body and across different uniform types and equipment, such as helmets and belts.
- ▶ EMBEDDED REAL-TIME AWARENESS TECHNOLOGY via Axon Respond, which allows the camera to send notifications and alerts, GPS and Wi-Fi location information, and a secure livestream feed over an LTE connection to Axon Evidence or a mobile application.
- ▶ INTEGRATED AXON SIGNAL TECHNOLOGY activates a camera if an action is taken, such as a firearm being removed from a holster equipped with Axon Signal Sidearm.
- ▶ A CONFIGURABLE PRE-EVENT BUFFER that can capture up to two minutes of video before the camera is actively recording.
- ▶ AN IN-FIELD EVIDENCE OFFLOAD OPTION that allows officers to send individual pieces of evidence directly from the camera to Axon Evidence.

AXON BODY 4 AT THE STATION

Once back at the station at the end of a shift, officers can begin charging the camera, offloading evidence to Axon Evidence, and updating the camera's settings and operating system by simply plugging the Axon Body 4 camera into an Axon docking station. Whether the docks are placed on a table or mounted to a wall, officers can insert their cameras into any bay and end their shift with confidence, knowing their evidence will be securely offloaded, and the camera will be fully charged and have the necessary storage available to capture critical events as they unfold during their next shift.

/ REAL-TIME SITUATIONAL AWARENESS

Axon Body 4's integration with the Axon Ecosystem enables dispatch and command staff to gain real-time situational awareness of events in the field, through Axon Respond. Axon Respond enables remote personnel to quickly gain insight into a call-for-service or an officer's whereabouts. By simply signing into Axon Evidence or the Axon Respond mobile application, the personnel can open up the Axon Respond Map and access livestreams from active cameras, view location data as cameras move, and receive live alerts and notifications. This includes Watch Me notifications sent from an officer's body-worn camera, which will allow dispatch or command staff to quickly access a livestream and begin bi-directional communication with an officer in need, in real-time, through Axon Respond.

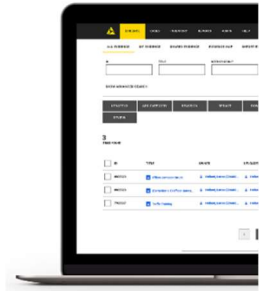
These capabilities make it possible for those not on the scene to gather better intel and help officers in the field as situations change. Whether checking in on a responding officer or sharing tactical advice during a critical event, Axon Respond gives your agency access to information in the moment.



AXON EVIDENCE

Axon Evidence is a scalable, cloud-based DEMS, which stores all digital evidence in a centralized, secure system. Axon Evidence integrates with the entire Axon Ecosystem of devices and applications, so your personnel can use its suite of features and efficient workflows to easily store, organize, and view evidence.

On top of that, Axon Evidence includes easy-to-use case-building tools and sharing workflows that allow users to build cases out of the evidence stored in the system. Once built, these cases can then be shared across your agency and with prosecuting partners in other agencies and jurisdictions.



AXON EVIDENCE AT THE STATION

Personnel in a variety of roles can use Axon Evidence as the centralized system for uploading, storing, managing, searching, and organizing evidence—both captured via devices in the Axon Ecosystem and gathered from other, third-party sources.

Each user of Axon Evidence has their actions and capabilities within the system determined by role-based access permissions within the system.

These permissions are reflected within the system's dynamic user interface. For example, an Admin user will most likely have access to more tools and actions than that of a Basic user. Depending on those permissions, a user's experience in the system will vary. Providing a specific user with only the actions necessary to complete their duties when working within Axon Evidence creates a cleaner workspace with fewer distractions. No more mouse clicks that trigger unwanted actions or navigating through hundreds of unnecessary evidence files.

/ SEARCHING AND MANAGING EVIDENCE

The search functionality in Axon Evidence is designed to reduce the time it takes to locate an evidence file. The search interface offers an intuitive design that allows users to quickly navigate the search fields and filters to find exactly what they are looking for.

Axon Evidence also supports bulk action capabilities that can save users time when managing the system and their evidence. For example, instead of going into the video player interface to perform actions on an individual video, Axon Evidence supports bulk actions that can be performed on one or many selected videos based on search results, which can save time when managing multiple pieces of evidence.

/ WORKING WITH EVIDENCE

While working with evidence, users will have the ability to review and playback video and audio with our built-in media player. With basic controls that allow a user to play, stop, rewind, fast forward, and control the speed at which evidence files are played, users can quickly and thoroughly review their evidence.



While reviewing evidence from the View Evidence page, your users can also:

- ▶ CREATE CLIPS AND MARKERS to focus on or separate certain parts of a video
- ▶ CREATE REDACTIONS with powerful AI that helps detect and mask common objects such as license plates, MDC screens, and faces
- ▶ VIEW METADATA OVERLAYS that display important information such as the time and date
- ▶ ADD METADATA, TAGS, NOTES, AND CATEGORIES to the evidence file
- ▶ SHARE EVIDENCE FILES with other users or external partners
- ▶ ACCESS AND DOWNLOAD THE AUDIT TRAIL to review actions taken on the evidence
- ▶ VIEW LOCATION DATA AND AUTOMATED TRANSCRIPTIONS that may be associated with the evidence file

/ CONTROLLING ACCESS TO EVIDENCE

Axon Evidence governs access to stored information through agency-defined access control settings and configurations. Administrators will create roles for different users that dictate levels of access. Each Axon Evidence user will then be assigned one of these roles, which determines if they do or do not have access to particular DEMS features and functions. Agencies can also create cases and groups to control evidence access lists and improve sharing workflows.

Additionally, Axon Evidence provides many agency-customizable security features to secure digital evidence, including password complexity requirements, failed login limits, and enforced timeout settings. Multi-factor authentication options are also available to allow a user to access the system without the need for an administrator's approval.

/ PROTECTING THE CHAIN OF CUSTODY

Robust evidence, device, and user audit trails help protect the chain of custody within the system. For peace of mind, every action taken by your personnel when in the system is tracked and recorded in a tamperproof audit trail.

Axon's compliance demonstrates our commitment to providing a trustworthy platform and offers Killeen Police Department a way to understand the controls put in place to secure Axon Evidence and the data you store in it.

/ SECURING THE SYSTEM AND EVIDENCE

Axon Evidence was designed and operates to ensure compliance with the FBI CJIS Security Policy. Killeen Police Department can be assured that your digital data is protected by a robust information security program designed to exceed the CJIS security requirements as well as provide protection against current and emerging threats.

Additionally, all evidence data is encrypted at rest and in transit. Robust SSL/TLS is implemented for data in transit using TLS 1.2 with a 256-bit connection and Perfect Forward Secrecy. Evidence data stored at rest is encrypted with at least 256-bit AES.

UNLIMITED STORAGE

Our offering includes unlimited storage for all evidence—including Axon-generated footage, third-party footage, and anything else that can be stored in Axon Evidence. With unlimited



storage, your agency will be equipped to make Axon Evidence your single destination for storage of your most critical evidence, without having to worry about storage overages or additional fees.

VALUE-ADDED SOLUTIONS

In addition to the aforementioned solutions, we have also included additional solutions and features of the proposal that can be implemented by Killeen Police Department—now or in the future—to enhance your public safety technology as your needs evolve. These solutions and features include:

AXON VIRTUAL REALITY

OBJECTIVE // Develop empathy, improve policing skills, and train de-escalation tactics in a virtual environment

Axon Virtual Reality (VR) is a training solution that provides Killeen Police Department with a low-cost, easily-accessible training option to support your Use of Force or Crisis Intervention training programs. Produced in collaboration with experts in crisis intervention—as well as clinicians and behavioral analysts—Axon VR brings the most immersive training scenarios, state-of-the-art technology, and innovative training methods to public safety.

THIRD-PARTY VIDEO SUPPORT

OBJECTIVE // Access and review hundreds of converted file types within Axon Evidence

The Axon Evidence third-party video playback feature automatically converts and plays videos not supported by the default video player. Officers and investigators will save time when ingesting video of a non-standard file type, as the feature automatically converts and plays more than 1,000 file types and their variations, with new file types added regularly and directly from customer requests.

AXON AUTO-TRANSCRIBE

OBJECTIVE // Generate actionable and admissible transcripts from the audio captured in evidence files

Axon Auto-Transcribe is a tool in Axon Evidence made up of two modules: Review Assistant and Transcription Assistant. Investigators can use Review Assistant to accelerate their review of evidence by generating a searchable, time-synced transcript of the evidence's audio. This allows a user to click on a word spoken in the evidence file and be immediately taken to that point of the video. Transcription Assistant generates a transcript of an entire video via AI. An investigator can use Transcription Assistant to speed up the process of creating a transcript by correcting any errors in the AI-generated transcript, rather than typing a transcript from scratch.

AXON COMMUNITY REQUEST

OBJECTIVE // Create easy-to-use submission portals that can be shared with your community to intake evidence



Axon Community Request is a tool built to securely request evidence from the public at large for ingestion into Axon Evidence. A public information officer or another authorized user can use Axon Community Request to create a public web portal and share a link to that portal via social media. Community members can then access the portal link and upload any evidence they have related to the incident in question, greatly simplifying the evidence-collection process.

AXON PERFORMANCE

OBJECTIVE // Track an officer’s body-worn camera, in-car video system, or energy weapon usage—within Axon Evidence—against your policies

Axon Performance is a tool in Axon Evidence that allows field supervisors to easily review the videos and performance of their reporting officers. Field Supervisors can use Axon Performance to focus on videos of an individual officer or generate videos from random officers. In either case, the tool will notify the reviewee of the feedback and coaching once the review is submitted. Administrators can customize Axon Performance according to Killeen Police Department’s needs, including setting up squads for review (grouping of officers in a unit, shift, or team that reports to the same field supervisor), as well as specific policies to measure against.

AXON STANDARDS

OBJECTIVE // Create and manage internal affairs and officer-based performance reports

Axon Standards is a tool in Axon Evidence that assists with report writing for officer-involved events. Supervisors and Professional Standards units can streamline their report-writing duties by having direct access to the associated digital evidence and taking advantage of predictive typing, task delegation, and data management features.

System administrators can create custom forms specific to Killeen Police Department’s policies, design routing and approval processes to match your workflows, and create automated alerts so that no report is bottlenecked in review.

AXON DATA SERVICES (CHANNEL SERVICES)

OBJECTIVE // Consolidate evidence files from multiple sources and make them all accessible from Axon Evidence

Axon Data Services (also known as Channel Services) connects files from multiple sources such as legacy CDs and DVDs, CCTV, and forensic tools for ingestion and storage in Axon Evidence. By implementing Axon Data Services, system users can benefit from the convenience of having access to multiple evidence streams in one familiar platform. Additionally, agencies will benefit from the advanced security and audit capabilities of Axon Evidence for any evidence ingested via Axon Data Services.

AUTO-TAGGING

OBJECTIVE // Connect and apply metadata from your CAD/RMS to evidence files stored in Axon Evidence

The Auto-Tagging service takes information directly from your CAD or RMS solution and correlates it with the associated videos stored in Axon Evidence. Your officers will no longer



need to manually tag their body-worn and in-car camera recordings or double-check manual entries for errors. Administrators can rest easy knowing that the metadata from your CAD and RMS systems are correlated via auto-tagging with custom retention categories in Axon Evidence, making proper evidence retention simple.

AXON SIGNAL SIDEARM

OBJECTIVE // Activate nearby Axon cameras when a firearm is drawn

Axon Signal Sidearm is a device that attaches to an officer's holster to activate Axon body-worn and in-car cameras when a firearm is drawn. By using Axon Signal Sidearm, an officer can confidently focus on events as they occur, rather than having to remember to activate body-worn or in-car cameras. Axon Signal Sidearm also gives agencies confidence that they will have critical timestamped video and audio to review post-incident.

AXON INVESTIGATE

OBJECTIVE // Replay proprietary third-party footage and investigate video evidence

Axon Investigate is a software solution that allows agencies to easily review, investigate, and view metadata from proprietary third-party video sources. Featuring simple drag-and-drop workflows, investigators can use Axon Investigate to convert file types, play video from the same incident side by side, or enhance video for investigative purposes.

AXON DRAFT ONE

OBJECTIVE // Reduce the time Officers are using to write reports in the field

Axon Draft One a revolutionary new software product that drafts high-quality police report narratives in seconds based on auto-transcribed body-worn camera audio. Draft One leverages Generative Artificial Intelligence (AI) and includes a range of critical safeguards, requiring every report to be reviewed and approved by a human officer, ensuring accuracy and accountability of the information before reports are submitted.

MY90

OBJECTIVE // Deliver surveys and display results to provide actionable insights into community and staff satisfaction

My90 is an engagement and analytics tool designed to connect law enforcement command staff, their officers, and the communities they serve. My90 sends automated and confidential surveys to community members and callers who interact with first responders. Feedback can also be collected anonymously from officers and dispatch team members to reduce burnout and support officer wellness.

AXON FLEET 3



Axon Fleet 3 is an in-car video system purpose-built to capture audio and video within and outside of the vehicle. Axon Fleet 3 offers comprehensive evidence capture so that incidents are accurately documented and policing processes become more efficient and purposeful. Evidence captured by the system is stored on the Axon Hub and offloaded to Axon Evidence via LTE or Wi-Fi connections. The system also leverages Automatic License Plate Recognition (ALPR) technology to quickly gather information tied to plate reads.

Axon Fleet 3 also comes equipped with real-time awareness technology that makes livestreaming a video feed from the front-facing camera possible, as well as Axon Signal technology to automatically start a recording if a particular action is taken or a device is engaged.



AXON FLEET 3 IN THE FIELD

Vehicles equipped with Axon Fleet 3 can capture clear and admissible evidence from two cameras—including a front-facing Dual-View camera and rear-facing Interior Camera—both with four configurable resolutions from 480p to 1080p.

The Dual-View Camera supports a Panoramic mode with a 5:2 aspect ratio. This aspect ratio lessens the view of the vehicle's hood—as well as the sky—when recording, which helps capture a wider view of events happening in front of the vehicle. The camera uses two built-in image sensors and auto-exposure capabilities to record high-quality video in all conditions ranging from dim twilight to bright daylight. This technology helps the camera adjust to a variety of lighting environments as the patrol vehicle moves, including traveling through tunnels and parking garages. Additionally, the use of motion blur technology helps to clearly capture fast-moving objects, which is especially useful when using our ALPR technology to scan license plates in the flow of traffic.

The Interior Camera captures video in full color during daylight operation and automatically transitions to capture video in infrared at night. This infrared technology enables video recording even in total darkness, ensuring any activity taking place within the vehicle's cabin is documented. The Interior Camera has a set aspect ratio of 4:3, which allows the camera to capture video evidence of the back cabin, from door-to-door, and above an occupant's head to below their knees.

Each Axon Fleet 3 camera leverages a multi-microphone setup. The Dual-View Camera has three built-in microphones, and the Interior Camera has two built-in microphones. With these multiple integrated microphones, Axon Fleet 3 can make the most effective use of Axon's audio algorithm—developed in partnership with Nokia—which dramatically improves captured audio. Combining Nokia-OZO's Audio Focus and Audio Windscreen technology with our audio algorithm helps to improve the clarity of speech and reduce unwanted environmental noise in a variety of recording environments.

✓ ADDITIONAL FEATURES AND BENEFITS

- ▶ A DURABLE DESIGN that has been tested to meet/pass the Ingress Protection Rating, MIL-STD Defense, and Impact Certified standards, and can withstand impacts and operate in a range of temperatures.
- ▶ CONTINUOUS SYSTEM POWER FROM THE PATROL VEHICLE'S ENGINE that keeps the system running while the ignition is switched on.



- ▶ **BACK UP BATTERY POWER** for up to 30 minutes once the ignition is switched off.
- ▶ **A BUILT-IN ALPR CAMERA** with 4K sensors to help legibly capture license plates up to 3 lanes away and ~50 feet in distance, at a closing speed of ~140 MPH.
- ▶ **A CONFIGURABLE PRE-EVENT BUFFER** that can capture up to two minutes of video before the camera is actively recording.
- ▶ **EMBEDDED REAL-TIME AWARENESS TECHNOLOGY** that allows the camera to send notifications and alerts, GPS and Wi-Fi location information, and a livestream feed over an LTE connection to Axon Evidence or a mobile application.
- ▶ **EMBEDDED AXON SIGNAL TECHNOLOGY** tied to configurable triggers that activate cameras if a particular action is taken—like a door being opened or a weapon rack being unlocked.
- ▶ **VIDEO RECALL FEATURE** that allows for recovery of video footage if a device was not recording at the time of an incident.
- ▶ **SUPPORT** for up to five in-car video cameras.

/ EASE OF USE THROUGH AXON FLEET DASHBOARD

The Axon Fleet Dashboard application—designed for a police vehicle’s MDC—can be used to control and support your Axon Fleet 3 in-car cameras. Axon Fleet Dashboard allows users to start and stop camera recordings, play recorded videos, add metadata to videos, and offload evidence directly from the vehicle. Additionally, Axon Fleet Dashboard supports user interactions with Axon Fleet 3’s built-in ALPR capabilities, which include receiving and responding to vehicle hotlist notifications.

Once signed in to Axon Fleet Dashboard, users can interact with and navigate four main pages:

- ▶ **DEVICES** – Users can review camera status, manually start and stop a camera recording, and watch live views from connected in-car and body-worn cameras.
- ▶ **VIDEOS** – Users can review and add metadata to videos, position videos for priority upload, and check the upload status of videos.
- ▶ **ALPR** – Users can view and interact with ALPR system notifications and responses.
- ▶ **SETTINGS** – Users can review vehicle, user, and system information, pair with and change body-worn camera settings, and sign out of the application.

Axon Fleet Dashboard also supports the ability for two users to be signed into the same session at once. Any video evidence recorded when two users are signed in will have dual ownership when evidence is uploaded to Axon Evidence, thus allowing both users to access and manage the captured evidence.

AXON FLEET 3 AT THE STATION

When in the field, an Axon Fleet 3 patrol vehicle is constantly connected to Axon Evidence through the Cradlepoint router. This router uploads video evidence stored on the Axon Fleet Hub—the in-car vehicle’s storage system—via an LTE or Wi-Fi connection. This constant transfer of data helps to both free up onboard storage and reduce manual upload processes when back at the station, and makes evidence available to Axon Evidence administrators and Killeen Police Department’s command staff faster.



REAL-TIME SITUATIONAL AWARENESS

With our real-time situational awareness technology—Axon Respond—enabled, dispatch and command staff can quickly gain insight into a call-for-service or a patrol vehicle’s whereabouts. By simply signing into Axon Evidence or the Axon Respond mobile application, users can open up the Axon Respond Map and access livestreams from active cameras, view location data as cameras move, and receive live alerts and notifications. These capabilities make it possible for those not on scene to gather better intel and help officers in the field as situations change and/or escalate. Whether checking in on a unit or sharing tactical advice during a critical event, Axon Respond gives your agency access to information in the moment.



DEDICATION TO CUSTOMER SUCCESS

Once a solution is delivered, most agencies are left asking, what's next? Axon has you covered. We are committed to providing Killeen Police Department with post-sales and post-deployment support. Whether that be troubleshooting assistance, technical support, additional training, consulting advice, or help with exchanging and returning equipment, our dedicated team is here for you. Through regular communication, our knowledgeable staff can offer Killeen Police Department the support you should expect from a service provider. This support includes access to:

- ▶ **24/7 CUSTOMER SUPPORT** – Axon's full customer support division is available via live phone support, 24 hours a day, seven days a week.
- ▶ **PROFESSIONAL SERVICES** – Experienced and skilled personnel who are involved in the implementation, development, deployment, management, and support of your Axon program
- ▶ **SALES ENGINEERS (SE)** – SEs own the technical aspects of the sales process and have a technical mindset that allows them to understand complex systems and solve intricate challenges involving hardware, software, and network issues
- ▶ **CUSTOMER SUCCESS MANAGERS** – Dedicated Axon personnel assigned per agency who communicate important operating system/firmware and hardware updates, identify day-to-day bugs, and address general issues, as well as fulfill hardware refreshes and deployment of new equipment, conduct quarterly business reviews with customers, and identify important customer feature requests
- ▶ **ECOMMERCE** – Axon's online store available to clients for an expedited purchasing experience on smaller orders
- ▶ **CONSULTANTS** – Part-time expert consultants, made up of retired law enforcement leaders, who deliver service on smaller projects and serve as additional resources on large projects
- ▶ **AXON WEEK** – Axon's user conference brings members of the law enforcement community, technology leaders, and prosecutors together to learn how agencies can make policing more effective and efficient with Axon products
- ▶ **ACCOUNT MANAGEMENT HELP** – Available assistance when issues arise with an agency's account
- ▶ **LEARNING AND DEVELOPMENT** – Ongoing training courses that cover and promote proper software and hardware use and compliance

Our goal is to provide Killeen Police Department with the necessary assistance to help make the most of the solutions you count on every day. With a network of resources dedicated to and designed to meet the needs of law enforcement, Axon is here to help.

