# **10-YEAR QUOTE SUMMARY**

#### UNLIMITED PREMIUM FOR BURLESON POLICE DEPARTMENT

Prepared By: Jerrod Wilson, Account Executive Email: jewilson@axon.com Phone: 903.830.5660 17800 North 85<sup>th</sup> Street Scottsdale, AZ 85255



EXECUTIVE OVERVIEW	1	TAB
COST OVERVIEW	2	Ē
STORAGE OVERVIEW	3	OF
SOLUTION DELIVERABLES	4	CON
DETAILED SOLUTION OVERVIEW		ITEN
DEDICATION TO CUSTOMER SUCCESS	2 0	JTS

# EXECUTIVE OVERVIEW

With Axon's Unlimited Premium, Burleson Police Department will gain access to a seamlessly integrated ecosystem of connected hardware and software. Designed to work together, these solutions help better support operations, streamline collaboration, and improve data management—while reinforcing safety and security across your organization.

By bundling these solutions into a single, cost-effective package, Burleson Police Department will have the essential tools to increase transparency, streamline workflows, and drive productivity—all while fostering a safer, more connected environment.

Choosing a bundled investment over individual purchases provides significant value, with Burleson Police Department saving \$6,731,364.17 over a 10-year contract.

For your convenience, we have also included a link to our <u>Master Services and Purchasing</u> <u>Agreement</u> for you to review.

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

#### POINT OF CONTACT

Jerrod Wilson Account Executive 903.830.5660 jewilson@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 partnering with Burleson Police Department to strengthen your workflows by integrating our technology into your daily operations.

# COST OVERVIEW

CONTRACT LENGTH AND REFRESHES		
Program Length	10 Years	
	Axon Body-Worn Cameras — 30, 60, 90, and 120 Months	
Refresh Schedule	Axon Docks – 30, 60. 90, and 120 Months	
	VR Headset and Tablet Refresh – 60 and 120 Months	
BILLING SCHEDULE		
Year 1	\$369,552	
Year 2	\$369,552	
Year 3	\$369,553	
Year 4	\$527,738	
Year 5	\$527,738	
Year 6	\$527,738	
Year 7	\$705,271	
Year 8	\$705,271	
Year 9	\$705,271	
Year 10	\$785,999	
SAVINGS OVERVIEW		
Estimated Savings per Year	\$673,136.42	
Total Savings Offered	\$6,731,364.17	
TOTAL		
Total Program Cost	\$5,623,685.83	
Estimated Total w/ Tax	\$5,623,685.83	

# STORAGE OVERVIEW

With the collection of Burleson 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 Burleson Police Department the following storage amounts so 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 Unlimited Premium 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, Burleson Police Department will receive the following program features and products to help you meet your goals.

# HARDWARE COMPONENTS

#### BODY-WORN CAMERAS

- 100 Axon Body-Worn Cameras
- > 12 Axon Body-Worn Cameras Docks, 12 Wall Mounts, and Accessories
- 110 Axon Body-Worn Camera Mount per Camera

#### AUTOMATIC SENSORS

- 100 Axon Signal Sidearm Kits
- 100 Axon Signal Sidearm Spare Batteries

#### DRONE AS FIRST RESPONDER

- 3 Skydio X10 Drones
- 3 Skydio Docks for X10
- 1 Dedrone Rapid Response Trailer with RF Sensor
- 1 Dedrone Rapid Response Trailer with Short-Range Radar
- 1 Dedrone Fixed Site Sensors

#### VR TRAINING

- 4 VR Headsets and Controller Kits
- 4 Handheld Tablets and Cases
- 4 Handgun VR Controllers
- ▶ 4 TASER Energy Weapon VR Controllers w/ Holsters
- 4 Tactical Carry Bags

#### REAL-TIME CRIME CENTER

- 1 Fusus Core Pro w/ 4TB HDD Storage
- 1 Fusus Core Elite Al w/ 36TB HDD Storage
- 1 Fusus Core Elite w/ 36TB HDD Storage

# SOFTWARE COMPONENTS

#### BODY-WORN CAMERAS

100 Device Connectivity Licenses

#### DRONE AS FIRST RESPONDER

- 8 Axon Air Pilot Licenses
- Dedrone Tracker.Al Interface Access

#### VR TRAINING

- 100 VR TASER 10 User Access Licenses
- Includes Community Engagement Training, Simulator Training, vRBT Live Action Training, AI Verbal Skills Training, and TASER Arena

#### DEMS

- 118 Axon Evidence Pro Licenses
- 100 Axon Evidence Unlimited Storage Licenses (Axon Data Only)
- 100 Unlimited Third-Party Storage Licenses
- 100 Third-Party Video Support Licenses
- 100 Redaction Assistant User Licenses
- 100 Axon Community Request User Licenses
- 100 Axon Records Full Licenses
- 100 Auto-Tagging Licenses
- 100 Axon Performance Licenses
- 100 Auto-Transcribe Unlimited Licenses
- 100 Axon Investigate Licenses
- 100 My90 by Axon Licenses
- Unlimited 3<sup>rd</sup> Party Storage (Non-Axon Data)

#### REAL-TIME CRIME CENTER

100 Axon Fusus One Licenses

Includes access to the Axon Fusus Map to view real-time Axon device, CCTV stream, and other third-party sensor information

# TRAINING AND SUPPORT

- Auto-Tagging/Axon Performance Implementation
- Axon Evidence Channel Services
- Axon Full-Service Deployment

- Dedrone Installation
- Drone as First Responder Deployment, Maintenance, and Training
- Axon Fusus Implementation
- Axon Academy Online Training Content

# WARRANTIES AND REFRESHES

- Five-Year Body-Worn Camera and Dock Warranties
- Fusus Core Warranties
- Dedrone Long Range Radar Warranties
- Body-Worn Camera and Dock Refreshes
- Skydio X10 Drones
- VR Headset and Tablet Refreshes

# DETAILED SOLUTION OVERVIEW

When deployed together, the solutions included in Unlimited Premium work as a connected system to help promote safety, efficiency, and operational effectiveness. The following section provides detailed overviews of each solution, outlining their key capabilities and benefits.

When deployed together, the solutions included in Unlimited Premium work as a connected system to help promote safety, efficiency, and operational effectiveness. The following section provides detailed overviews of each solution, outlining their key capabilities and benefits.

# AXON BODY 4

The Axon Body 4 is built to capture clear, admissible video and audio evidence in a variety of environments. It supports four configurable resolutions, from 480p to 1440p, allowing users to balance video quality with storage needs. Low-light and clear frame technology helps maintain visibility in challenging conditions, allowing the camera to capture details as they appear in the moment.

For high-fidelity audio, the Axon Body 4 features four built-in microphones strategically placed within the device. These work alongside advanced audio processing to record clear speech and environmental sounds, preserving important details in every interaction.



#### AXON BODY 4 IN USE

The Axon Body 4 is designed for intuitive operation, allowing users to quickly capture critical evidence. Seven strategically placed buttons provide direct access to essential functions, including starting and stopping recordings, adjusting volume, switching modes, checking device status, and powering the camera on or off. Two programmable buttons offer additional customization, giving organizations the flexibility to tailor the device to their specific needs.

To reinforce recording awareness, the Axon Body 4 provides multiple visual, audio, and haptic cues, allowing users to quickly assess the camera's status while focusing on their tasks and interactions. For example, when the camera is recording, both the front-facing LED and the Camera Display emit a blinking red light, accompanied by a vibration and beeping sequence that aligns with the mode of operation. These sensory indicators not only provide real-time status updates to the user but also create awareness of the camera's presence among those nearby. This heightened awareness can influence behavior, promote more constructive interactions, and contribute to safer outcomes simply by reinforcing the understanding that actions are being documented.

After a recording is complete, on-camera categorization allows users to tag footage with pre-defined retention categories before upload. This helps streamline post-event workflows by organizing evidence at the moment of capture.

#### DEVICE CONNECTIVITY WHILE IN USE

Axon Body 4 is a fully connected device, designed to support real-time operations, communication, and situational awareness. With built-in LTE and Wi-Fi connectivity, the camera continuously transmits live data—including location, status, alerts, and active livestreams—back to Axon's real-time operations systems. This connection is mostly passive, meaning users do not need to take any action for their camera's status and alerts to appear on the Axon Fusus Map. Authorized personnel can then monitor unfolding events in real time, gaining immediate situational insights without disrupting the user's workflow.

For direct engagement, Watch Me and Bi-Directional Communication allow users to actively request support. With Watch Me, a user can notify connected viewers to open a livestream, while Bi-Directional Communication enables hands-free voice contact with supervisors, translators, or other support roles.

#### AXON BODY 4 AFTER USE

After active use, users can quickly offload footage by placing the Axon Body 4 into a docking station. Whether on a desk or wall-mounted, the docking station facilitates a secure and automated transfer to Axon Evidence, clearing storage for future recordings. At the same time, the camera charges and receives firmware updates, keeping it up to date with the latest features and performance enhancements. Organization-defined settings are also updated during this process, helping to maintain consistency across devices and readying the Axon Body 4 for the next deployment.

#### FEATURES AND BENEFITS

- RUGGED, TESTED DESIGN Built to withstand impacts and harsh environments, meeting Ingress Protection Rating, MIL-STD Defense, and Impact Certification standards.
- AES-256-XTS FULL-DISK ENCRYPTION Helps protect recorded evidence from unauthorized access.
- LONG-LASTING BATTERY Provides approximately 13 hours of battery life per charge under normal operations.
- LARGE INTERNAL STORAGE Provides 128 GB of storage to house captured video files.
- VERSATILE MOUNTING SYSTEM Securely attaches to uniforms, helmets, belts, and other equipment for flexible placement.
- BUILT-IN CONNECTIVITY Enables real-time notifications, GPS tracking, Wi-Fi updates, and secure livestreaming over LTE and Wi-Fi connections.
- AXON SIGNAL TECHNOLOGY Communicates with Axon-connected devices to begin a recording when certain actions are detected, such as a user arming a TASER energy weapon.
- CONFIGURABLE PRE-EVENT BUFFER Captures up to two minutes of video before a recording begins.
- IN-FIELD EVIDENCE OFFLOAD Allows users to wirelessly send select evidence files directly from the camera to Axon Evidence.

# 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 users and administrators can use its suite of features to easily store, organize, and view data and evidence. On top of that, Axon Evidence includes easy-touse 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 both internally and with external partners.



#### UNLIMITED STORAGE

Our Unlimited Premium provides unlimited storage for all evidence, including Axongenerated footage, third-party video, and other digital files stored in Axon Evidence. With no storage limits, overages, or additional fees, your organization can rely on Axon Evidence as a single, secure destination for managing critical evidence, offering seamless access and long-term retention without constraints.

#### THIRD-PARTY VIDEO SUPPORT

The Axon Evidence third-party video playback feature streamlines the handling of nonstandard video formats by automatically converting and playing unsupported files. This drastically reduces the need for manual conversion, allowing users to quickly ingest and review video evidence. The feature supports more than 1,000 file types and variations, with new formats continuously added based on customer requests and Axon's identification of emerging needs.

#### AXON EVIDENCE MANAGEMENT AND WORKFLOWS

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 defined by administrators. 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 user access to only the tools necessary to complete their duties in Axon Evidence creates a cleaner workspace with fewer distractions.

#### 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 and customizable 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 within the search results, which can save time when managing multiple pieces of evidence.

#### WORKING WITH EVIDENCE

While working with evidence, users will review and playback video and audio with our builtin 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, date, agency name, and evidence ID
- ADD METADATA, TAGS, NOTES, AND CATEGORIES to the evidence file
- SHARE EVIDENCE FILES with other users or external partners
- ACCESS, DOWNLOAD, AND SHARE 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, as well as evidence. Administrators can also create cases and groups to control evidence access lists and improve sharing workflows.

Additionally, Axon Evidence provides many customizable security features to protect access to evidence, including password complexity requirements, failed login limits, and enforced timeout settings. Multi-factor authentication and single sign-on options are also available to further secure access to Axon Evidence.

#### PROTECTING THE CHAIN OF CUSTODY

Robust evidence, device, and user audit trails help protect the chain of custody within Axon Evidence. 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 Burleson 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 comply with the FBI CJIS Security Policy. Burleson 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.

#### AXON EVIDENCE MOBILE APP

Axon Evidence can be accessed via the Axon app from a mobile device. The Axon app can be particularly valuable for keeping users connected and productive during downtime—such as when waiting at an off-site location. The app allows users to search for evidence with predictive features for ease-of-use, and edit evidence metadata on the spot, helping keep information accurate and up to date. Additionally, the app supports real-time internal sharing of evidence, promoting collaboration and faster decision-making both internally and externally.

Additionally, authorized users can access Community Request features built into the app to obtain evidence from third parties while maintaining chain of custody.

# AXON FUSUS

The Axon Fusus Map provides a real-time operational view of connected sensors and devices, creating a common operating picture that enhances coordination and decision-making. All connected Axon devices automatically appear on the map, providing access to GPS location, live alerts, and livestreaming without requiring user action. From this interactive map, authorized personnel can monitor active devices, track movements, and access real-time video feeds, helping teams stay connected and aware of unfolding events.



Beyond Axon devices, Axon Fusus expands situational awareness by integrating third-party CCTV systems, sensors, and other public and private security assets. Organizations can deploy Axon Fusus Cores to connect these systems, allowing users to bridge public and private networks into a unified operating picture. By combining Axon devices with external cameras, alarms, and other security infrastructure, Axon Fusus provides a centralized view of critical information, improving real-time response and operational efficiency.

In addition to connecting cameras and displaying them on the Axon Fusus map, users can also leverage other Axon Fusus features to access, manage, and act on real-time video, alerts, and incident data, including:

- FUSUS VAULT A CJIS-compliant digital evidence management system that temporarily stores images, videos, and other incident data for review and analysis.
- FUSUS REGISTRY Maps available public and private cameras, allowing users to quickly locate and request footage, improving access to critical evidence.

- FUSUS TIPS Allows individuals to securely submit pictures, audio, and video via SMS, sending media directly into Fusus Vault for storage and investigation.
- FUSUS NOTIFY Enables organizations to send important alerts via text to an opt-in list of recipients, helping support timely communication.
- CAD/RMS INTEGRATION Displays live call data and incident reports from CAD/RMS systems directly on the Axon Fusus Map, allowing users to track active incidents alongside live video feeds and connected devices.

# DRONE AS FIRST RESPONDER

Axon's Drone as a First Responder (DFR) solution equips organizations with a comprehensive framework to improve response times, enhance situational awareness, and support informed decision-making. By leveraging advanced drone technology, integrated operational tools, and secure data workflows, the solution enables agencies to gather critical intelligence and respond proactively to complex incidents.



With strategically positioned drones and real-time operational capabilities, the DFR solution empowers remote operators to quickly launch missions, assess incidents from the air, and provide actionable insights before ground units arrive. This approach prioritizes faster response, improved safety for personnel and the community, and more effective resource deployment. From initial deployment to advanced operations, including Beyond Visual Line of Sight (BVLOS), Axon's DFR solution provides organizations with the tools and support needed to adapt to dynamic challenges and make confident, data-driven decisions.

Axon's DFR program integrates hardware and software to create a connected operational solution. Each component serves a specific purpose while contributing to the broader functionality of the ecosystem.

- SKYDIO X10 WITH DOCKS An AI-powered autonomous drone system designed for real-time aerial intelligence, remote operations, and 24/7 readiness. With advanced imaging and AI-driven navigation, the Skydio X10 and its docking system enable fully autonomous and remotely operated drone missions.
- DEDRONE RAPID RESPONSE TRAILER A mobile drone detection system designed for rapid deployment and flexible airspace security. Configurable with RF sensors or integrated radars, the trailer provides real-time detection, tracking, and identification. Built for mobility, the trailer can be towed and maneuvered using an SUV or truck, offering scalable protection wherever needed.
- DEDRONE FIXED SITE (RF SENSORS ONLY) A scalable RF-based airspace security solution that delivers real-time drone detection, tracking, and pilot localization. Designed for critical sites and infrastructure, the solution provides continuous monitoring and automated alerts through the Dedrone Tracker interface.
- AXON AIR APPLICATION A centralized application for managing drone operations, mission planning, and telemetry monitoring.

#### AXON VIRTUAL REALITY TRAINING

Axon VR Training is a fully wireless virtual reality (VR) solution that transforms how users develop critical skills when interacting with the community. By immersing trainees in realistic, scenario-based environments, Axon VR Training provides hands-on experiences that replicate the complexities of real-world situations. This all-in-one system integrates the HTC VIVE Focus 3 headset, VR controllers, a tablet, and integrated software into a compact, portable solution





designed for simplicity and effectiveness. Whether training in a designated space or remote locations, Axon VR Training's minimal hardware requirements and quick setup reduces the need for dedicated training spaces or complex equipment setups.

Once the system is ready, trainees can seamlessly access core components through the headset's intuitive interface, enabling them to move effortlessly between Community Engagement Training scenarios, Simulator Training environments, Virtual Reality-Based Training (vRBT), and TASER Arena content modules. This streamlined experience allows users to refine skills at their own pace while maintaining a focused and immersive training environment.

#### TRAINING IN ACTION

Axon VR Training combines immersive technology with practical skill building, providing trainees and trainers with a flexible and interactive training platform. By integrating realistic scenarios and hands-on guidance, this solution supports the development of decision-making, communication, and tactical skills in a focused and collaborative environment. Whether trainees practice independently or with trainer oversight, Axon VR Training is designed to help support agencies meet their training goals.

#### / REAL-TIME APPLICATION

Trainees start by grabbing their VR controllers, putting on the HTC VIVE Focus 3 headset, and stepping into a dynamic virtual environment. With free range of motion in small or large spaces, trainees can self-train by selecting scenarios or range skills they wish to develop or participate in trainer-led sessions. In self-guided training, trainees explore Community Engagement scenarios, practice Simulator Training (Range Skills), or work through vRBT environments to develop their abilities. In trainer-led sessions, trainees collaborate within structured scenarios that trainers guide and adjust using a tablet. Trainers provide real-time feedback, adapt scenarios to align with training objectives, and help focus the experience on skill improvement. These flexible options support confidence-building and skill refinement for various training needs.

#### / COLLABORATIVE TRAINING

Axon VR Training integrates the roles of trainee and trainer into a collaborative learning process. While trainees engage in immersive VR scenarios, trainers use a tablet to monitor performance, provide feedback, and adapt scenarios to target specific training objectives or address skill areas.

Following the session, both trainers and trainees can review AARs, which summarize session outcomes, including decision-making, communication, and tactical responses. This



collaborative process fosters constructive discussions and helps trainers and trainees focus on ways to improve performance.

#### / OUTCOME-FOCUSED TRAINING FOR REAL-WORLD SUCCESS

Axon VR Training provides trainees with opportunities to practice and refine essential skills in realistic, scenario-based environments. Through immersive training, trainees work on decision-making, communication, and tactical techniques, gaining experience in settings that simulate the challenges of their roles. Trainers enhance this process by guiding sessions, offering targeted feedback, and using AARs to support continuous improvement. By focusing on practical application and skill development, Axon VR Training helps trainees prepare for the complexities they may face in real-world situations.

#### TRAINING MODULES AND APPLICATIONS

Axon VR Training offers multiple modules to build skills across communication, decisionmaking, and tactical readiness:

- COMMUNITY ENGAGEMENT TRAINING Develops empathy, communication, and deescalation skills through 360 video scenarios, including responses to mental health crises, peer intervention, personnel wellness, and interactions with diverse communities.
- SIMULATOR TRAINING (RANGE SKILLS) Immerses trainees in dynamic scenarios to practice decision-making, verbal commands, and tactical responses, as well as rangespecific modules for marksmanship and shooting proficiency.
- VRBT TRAINING (LIVE ACTION) Delivers realistic 360 video scenarios such as traffic stops, domestic disturbances, and active shooter incidents to build situational awareness and effective decision-making under pressure.
- VRBT TRAINING (SIMULATOR) Focuses on force options training through realitybased scenarios in a simulated environment, guiding trainees to make critical judgments and deploy appropriate tactics.
- TASER ARENA An arcade-style VR game developed by Axon and designed to offer both entertainment and education on the basics of TASER energy weapons, with a focus on aspects such as time, distance, and accuracy under stress.

#### AXON ACADEMY

Axon Academy is a centralized learning management system for Axon certifications training, including TASER Operator and Instructor certifications. Access requires login via MyAxon or Axon Evidence credentials. For certification training or select e-learning courses—including VR Getting Started and Facilitator's Guides—Axon Academy allows users to self-register or register trainees on their behalf. The platform also provides e-learning content, tracks trainee progress, and stores training records and certifications.

#### VR WEB APP

The VR Web App is a centralized platform for accessing and managing training records generated from Axon VR sessions. After-Action Reports (AAR)—created automatically at the end of sessions when headsets have been successfully paired with a trainer's tablet—capture essential data such as trainee and trainer information and session date.

The trainer also has the option to capture detailed data, which includes the full set of performance metrics. These reports provide insights into training participation and performance, enabling trainers and administrators to track progress, identify trends, and address training gaps.

Integrated with Axon Evidence, the VR Web App offers reporting capabilities, including filtering, exporting, and viewing aggregated and drill-specific data. By providing actionable insights and a secure, intuitive interface, the VR Web App helps agencies maintain compliance, streamline training oversight, and make informed decisions to align training programs with operational goals.

	Alzheimer's Disease
COMMUNITY ENGAGEMENT TRAINING	Autism (I & II)
	Bipolar Disorder
	Call for Backup
	Combative Subject (I & II)
	Conflict Management
	Corrections (I, II, III)
	Destruction of Property
	Domestic Violence (I, II, III)
	English as a Second Language
	Hard of Hearing
	Interactive Case Law (I & II)
	Officer Assist
	Officer in Crisis
	Peer Intervention (I, II, III)
	Schizophrenia (I & II)
	Substance Use Disorder (I & II)
	Suicidal Ideation
	Traffic Stop (I & II)
	Veteran PTSI
	Clothing
	Distance
SIMULATOR TRAINING	Draw Reps
(RANGE SKILLS)	Firing Range
	Moving Targets
	Timed Deployment

#### FULL LIST OF AVAILABLE TRAINING MODULES

VRBT TRAINING (LIVE ACTION)	Active Shooter	
	Armed Subject (I & II)	
	Assault Suspect: Attempt to Locate	
	Bar Altercation	
	Domestic Disturbance (I & II)	
	Neighbor Altercation	
	Robbery	
	Ferry Stop	
	Traffic Stop (I & II)	
	Workplace Disturbance	
V R B T T R A I N I N G ( S I M U L A T O R )	Trespasser with Handgun - Quick Surrender	
	Trespasser with Handgun - Lethal Force Surrender	
	Trespasser with Handgun - Standoff	
	Street Fighter - Taunt and Leave	
	Street Fighter - Show of Force Surrender	
	Street Fighter - Approach and Attack	
	🕨 Irate Phone Caller - Walks Away	
	Irate Phone Caller - Approach and Walk Away	
	Irate Phone Caller - Approach and Attack	

٨

# VALUE-ADDED SOLUTIONS

In addition to the aforementioned solutions, we have also included additional solutions and features of the Unlimited Premium that can be implemented by Burleson Police Department—now or in the future—to improve upon your current technology deployments as needs evolve. These solutions and features include:

#### 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 Al. An investigator can use Transcription Assistant to speed up the process of creating a transcript by correcting any errors in the Al-generated transcript, rather than typing a transcript from scratch.

# AXON COMMUNITY REQUEST

OBJECTIVE // Create submission portals that can be shared with the individuals or the community to intake evidence

Axon Community Request is a tool built to securely request evidence from community members or the public at large for ingestion into Axon Evidence. Axon Community Request can be used by users to collect evidence, such as cell phone or surveillance video, from witnesses or victims. The tool also allows authorized users to create a public web portal and associated QR code for sharing to social media, news media, or other outlets. 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 // Measure an officer's body-worn camera, in-car camera, and/or energy weapon usage against your policies

Axon Performance is a module in Axon Evidence that allows supervisors to easily review the videos and compliance of their direct reports. Axon Performance's dashboard can be configured to report against specific body-worn camera and TASER energy weapon metrics. It displays individual and overall team performance and allows for targeted or randomized video review functionality based on desired criteria. Administrators can further customize Axon Performance by setting up squads (a group of users in the same unit, shift, or team who report to the same supervisor) or suggest reviews of videos containing specified words. Using Axon Performance, supervisors can access pertinent information to identify gaps in both performance and evidence management workflows, which can help guide further training to improve skills.

#### 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 personnelinvolved events. Supervisors and Professional Standards teams can streamline their reportwriting 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 also create custom forms specific to policies, design routing and approval processes to match your workflows, and create automated alerts so that no report is bottlenecked in review.

#### AXON RECORDS

#### OBJECTIVE // Create and manage dynamic incident reports

Axon Records is a modern records management system that removes the data silos between records management, digital evidence, and data analytics to provide a more streamlined reporting workflow for your staff. Users can leverage Axon Records to access a cohesive digital record of an event—including any body-worn camera or third-party evidence—all from one system, greatly simplifying the report-writing process. Users can access evidence from third-party systems through integrations with CAD, crash reporting, and citation solutions, while investigators will save time by using Axon Records to easily accept case

assignments and take advantage of task tracking and automated alerts. Supervisors can easily manage approvals and rely on the native NIBRS validation, which works in the background to confirm compliance, including flagging any missing fields and properly routing rework requests.

# 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, organizations will benefit from the advanced security and audit capabilities of Axon Evidence for any evidence ingested via Axon Data Services.

#### AUTO-TAGGING

OBJECTIVE // Automatically apply metadata from your CAD or RMS service to evidence files stored in Axon Evidence

Axon's auto-tagging service takes metadata directly from your CAD or RMS solution and correlates it with videos or photos associated with an incident in Axon Evidence. Your users will no longer need to manually tag their body-worn camera recordings or double-check manual entries for errors. Auto-tagging also works with evidence uploaded via the Axon Capture mobile app, Axon Evidence imports, or uploads via API integrations. With auto-tagging, administrators can rest easy knowing that the metadata is linked with custom retention categories in Axon Evidence, making proper evidence retention simple.

# AXON SIGNAL SIDEARM

OBJECTIVE // Initiate a recording on nearby Axon cameras when a firearm is drawn

Axon Signal Sidearm is a device that attaches to the outside of commonly used holsters and sends a signal communication to initiate recording of Axon body-worn cameras when a firearm is drawn. By using Axon Signal Sidearm, a user can confidently focus on events as they occur, rather than having to remember to manually begin a recording on body-worn cameras during critical moments. Axon Signal Sidearm activation will also be timestamped within 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 users to easily review, investigate, and view metadata from proprietary third-party video sources. Featuring simple drag-and-drop workflows, users can leverage Axon Investigate to convert file types, play video from the same incident side by side, or enhance video for investigative purposes.

M Y 9 0



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

My90 is an engagement and analytics tool designed for organizations and the communities they serve. My90 sends automated and confidential surveys to community members and callers who interact with your personnel. Feedback can also be collected anonymously from said personnel to reduce burnout and support overall wellness.

# 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 Burleson 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 Burleson 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 dayto-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 Burleson 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.



# ACCELERATE JUSTICE **PROTECT LIFE**

# CAPTURE TRUTH