

TOWN OF PARADISE VALLEY

AXON AI
Public Safety Software
December 11, 2025



Paradise Valley – Police Department Public Safety Software Partner



AXON AI

Purpose:

Seeking approval to obtain the Axon Era Plan which will lock us in on pricing for the next 9 fiscal years and it will allow us to utilize the following:

- Axon AI
- Axon Fusus
- Prepared 911

Modernize PVPD's operational and investigative capabilities and enhance efficiency



AXON AI

AXON AI SOLUTION	DESCRIPTION
Unlimited Auto-Transcribe	Auto-Transcribe turns audio into searchable transcripts in minutes.
Auto-Translate	Included with Unlimited Auto-Transcribe, Auto-Translate provides near-instant Spanish-to-English translations right within Axon Evidence.
Draft One	Draft One generates incident report drafts from BWC audio transcripts in seconds.
Real-Time Translation	Real-Time Translation, an Axon Assistant skill, detects spoken language and supports real-time conversation in more than 50 languages.
Policy Chat	Policy Chat helps agencies get reliable guidance on department policy questions in seconds.
Unlimited Smart Detection	Unlimited Smart Detection speeds up evidence review by finding and following human forms in video.
Smart Capture	Smart Capture quickly extracts key data from an image (typical IDs and license plates), then uses that data to get insights.
Brief One	Brief One analyzes and summarizes large cases in minutes.
Form One	Form One automatically completes common forms utilizing data pulled from BWC audio transcripts.



AXON AI

- Between shorter reports and more complex reports we found PVPD to average a 50% decrease in time spent on report writing.

- In a side-by-side comparison, one PVPD officer noted that the report generated in Draft One was more detailed than his typed one.

- A formal study out of Fort Collins PD found a 67% decrease in time spend on report writing.

- Safeguard: Narratives cannot be submitted without officer review and approval. Officers must review the draft, manually fill in missing information, remove intentional incorrect insertions, and then sign off on the narrative's accuracy before submission.

- Supervisor then needs to check and approve the report.

[AXON DRAFT One](#)

[Axon Translation](#)



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Benefits:

- Streamlines the entire call-to-case-closure
- Consistency and accuracy in documentation
- Reduces officers' admin workload: for more patrol time and community engagement
- Faster case preparation and evidence processing
- Faster redacting (Rowlett PD saw 75% reduction)
- Improves supervisory oversight and accountability
- Supports PVPD's culture plan and operational expectations



FUSUS

Real-Time Crime Center (RTCC)

- Unifies cameras, LPRs, drone feeds, field data, and officers locations into one secure map based interface
- Provides real-time situational awareness and information
- Real-time visibility enhances officer safety and reduces response times
- Officers can respond to each incident with the highest level of operational Intel
- Improves decision-making during critical events & evolving calls for service



Prepared 911

Overview:

- Real-time transcription and translation
- Allows callers to securely share live video and photos
- Text when caller can't speak or real time language translation
- Pinpoints the callers location
- Produces structured call summaries for dispatchers
- AI assists supervisors evaluating call taking in real time



Prepared 911

Benefits:

- Better information at the start of every incident
- Improves response quality and officer safety
- Helpful for noisy, chaotic, or multi-caller events
- Reduces cognitive load, improves call accuracy and addresses challenges with unclear information (another set of ears)
- Seamlessly integrates with existing software, cloud-based



Prepared 911

The screenshot displays a 911 dispatch software interface. The top navigation bar includes icons for Calls, Dispatch, Analytics, Training, Explore, and Admin. The main interface is divided into three sections:

- Incidents List:** A list of recent calls with details such as phone number, time, and location. The selected incident is (903) 239-4920, an inbound call from Position #14 at 3:25 PM.
- Video Feed:** A live video stream showing a large fire burning in front of a building. The video player includes controls for Chat, Snapshot, Flip, and Stop.
- Location and Media:** A map view showing the location of the incident. The map includes a red circle indicating the search radius and labels for nearby landmarks like Brownstone School and St. Philip the Apostle Roman Catholic Church. The location details are: 121 Maple Street, New York, NY 10022, USA. The search radius is 52 ft, and the height above terrain is 185ft ± 137 ft.

The interface also features a sidebar with filters and a bottom section for SMS messages.



AXON Eco System Integration

- FUSUS – Real Time Crime Center
- AXON Body 4 Translator
- AI Search with ALPR
- Fleet 3
- Smart Capture



Budgetary Impact

- Early adopter savings of \$464,993
- Remainder of FY26 reduced cost of \$3,746
- FY27 through FY34 annual fixed price of \$118,706
- If approved the Town will increase Axon's total compensation by \$953,398, resulting in an increase of the combined not-to-exceed compensation from \$1,838,759.04 to \$2,792,156.28.



Summary

Axon AI Plan:

- Savings of \$464,993 over 8 years
- Over 8 years of price protection, continuous upgrades, AI professional services, and all new and upcoming AXON AI integrations and platforms
- Modernizes PVPD
- Provides long-term budgeting stability and cost predictability
- Improves PVPD's ability to process data, recognize patterns, improve productivity, officer safety and customer service



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Questions or Comments

