

Axon Updates November and December 2025

The schedule for the **November and December 2025** release is as follows:

- Customers in the Enterprise region (.ent.evidence.com), Canada (.ca.evidence.com), the Netherlands, new European region (.eur.evidence.com), and European legacy region (.eu.evidence.com) receive on **December 10, 2025**.
- Customers in U.S. Federal (.evidence.com) and U.S. Law Enforcement regions (.evidence.com) receive on **December 11, 2025**.
- Customers in South America (.la.evidence.com) receive on **December 16, 2025**.
- Customers in Australia (.au.evidence.com) receive on **December 18, 2025**.

For information on the update schedule times for your region, refer to the [Axon Evidence Maintenance Schedule](#) on the Axon website.

We don't expect any downtime during this update.

Additional help documentation for the products included in these release notes is located at axon.com/help.

Contents

Digital evidence management	4
Core platform updates	4
Admin-only Multi-Factor Authentication (MFA) setting to be removed completely	4
Axon Admin Console	4
Axon Evidence version and highlights banner deprecation	4
Partner API updates	5
AI-powered features	5
Axon Evidence	5
Axon Evidence	5
Axon Auto-Transcribe	7
Axon Community Request	7
Draft One	8
Third Party Video Support	8
Mobile	9
Axon App	9
Axon Evidence Upload XT	9
Resolved issues	9
Coming soon	11
Case sharing invitation change	11
Advanced Sharing (Early Access)	11
Cameras and sensors	13
Axon Body 4	13
Firmware v1.2540	13
Firmware v1.2546	13
New options for watermark time display	13
Axon Body 3	14
Firmware v1.2540	14
Federal Firmware v1.2546	14
New options for watermark time display	14
Axon Body Workforce	14
Firmware v1.2540	14
Firmware v1.2546	15
New options for watermark time display	15
Axon Body Camera Dock	15
Firmware v3.22	15
Support for Bulgarian	15

Axon Fleet	16
Axon ALPR	16
Firmware v2.2544	16
ALPR Plate State Recognition (US Law Enforcement only)	16
State of Origin (SOR) Setting	16
Axon Interview	17
Firmware v4.18.4.7	17
Axon Device Manager	17
Quality improvements	17
Axon View XL	17
Manual update required to restore auto-update functionality in View XL	17
Quality improvements	17
TASER Energy Weapons	19
TASER 10 firmware update v1.7.23	19
TREND Navigation Update and New TASER Analytics Dashboard	19
Improvements to TASER Program Dashboard	19
Axon VR Training	21
Axon VR: network self-diagnosis tool (available now)	21
Simulator Training: Range Skills exercises (available soon)	21
Virtual Reality-Based Training (vRBT) Virtual Officer feature (available soon)	22
Simulator Training: Tactical Clearance update (available soon)	22
vRBT Live Action: interface update (available soon)	22
vRBT Live Action: removed VR Controller pairing requirement (available soon)	22
Axon Evidence sign-in replaces MyAxon for Canadian agencies	23
Resolved Issues	23
Coming soon	24
Axon Justice	25
Early Access: Updated UI for the Justice Reviewer	25
Change log	26

Digital evidence management

Core platform updates

Admin-only Multi-Factor Authentication (MFA) setting to be removed completely

In 2023, we made MFA mandatory for all organizations to help keep Axon customer accounts secure. MFA has become a strict default requirement for all customers, ensuring a robust layer of protection against unauthorized access. Some organizations were given an extension for the Admin-only MFA setting, requiring MFA only for those with certain administrator permissions. On March 5, 2026, all organizations with the Admin-only MFA setting will be switched to All users, and won't be able to switch back.

We encourage organizations with the Admin-only setting active to prepare their users for the change and switch to All users before the cutoff and test the functionality. If the All users setting causes significant issues for your organization, contact your Axon representative as soon as possible to resolve issues or request a further extension for time to resolve them. Learn more in the [Multi-Factor Authentication \(MFA\) Admin Guide](#) and [Multi-Factor Authentication \(MFA\) sign-in](#).

Deprecated

Axon Admin Console

With the redesigned Axon Evidence release, functions previously under the Admin tab in Evidence will move to the Axon Admin Console. The Admin Console can still be accessed by selecting Admin in Axon Evidence. Learn more in [Admin Console overview](#).

[Admin](#) | [Improvement](#) | [Federal](#) | [UI/Accessibility](#)

Axon Evidence version and highlights banner deprecation

The Axon Evidence banner providing release nightlights and version number has been deprecated.

Deprecated

Partner API updates

The Axon Evidence Partner API Guide has been updated with the changes to the Partner API. You can view the API Guide at <https://developers.axon.com>. If you are unable to access the API Guide site, see [Accessing the Axon Developer Community](#).

The following changes are part of the Axon Partner API for November and December:

- We introduced a new endpoint: [Retrieve audit events by event type](#). This new endpoint is currently only available for customers in the US Federal, Netherlands, and Australian regions.
- Fixed an issue with the [Share a case copy](#) request with adding invalid recipients. The endpoint now returns an HTTP 400 error if one or more recipients aren't valid, or if more than the maximum number of recipients (20) were added.

AI-powered features

Features including the AI Era Plan tag ([AI Era plan](#)) use artificial intelligence to provide insights, recommendations, or analysis based on available data and user inputs. These outputs may include inaccuracies, limitations, or outdated information. These tools are designed to support—not replace—professional judgment, legal interpretation, and human oversight. Users are responsible for carefully reviewing and verifying AI-powered content before acting on it. Axon continually works to enhance AI accuracy, mitigate bias, and uphold ethical standards. Learn more at [Axon AI](#).

Looking for what's next? See the [Coming Soon](#) section for AI-powered features planned for future releases.

Axon Evidence

Axon Evidence

The redesigned Axon Evidence is here

The redesigned Axon Evidence delivers a modern layout, streamlined sidebar navigation, and intuitive workflows that make it easier to find, organize, and manage your evidence.

Updates include — light and dark mode, new navigation, and enhanced search with map-based filtering. The redesigned evidence details page brings metadata, retention, and case information together in one view, with inline editing, expanded file details, and integrated playback controls for faster review.

While you are getting familiar with the redesigned Axon Evidence, you can switch back to the legacy version at any time using the **Return to Legacy** toggle in the top right.

Get started

Explore quick, ~2 minute training videos to help you get familiar with the redesigned experience.

- [Navigating Axon Evidence](#)
- [Search and manage evidence](#)
- [Overview of the evidence details page](#)
- [Use the media player](#)
- [Explore the Axon Admin Console](#)

Side-by-side comparisons

[View side-by-side comparisons](#) of the redesigned and legacy versions of Axon Evidence to see what's changed in navigation, search, the evidence details page, and bulk actions.

More resources

Go to the [redesigned Axon Evidence page](#), to access all help and how-to documentation for the redesigned experience. You will find everything you need to complete your daily tasks, from getting started to advanced workflows.

[Admin](#) | [New](#) | [Federal](#) | [UI/Accessibility](#)

Bulk category editing limit increased to 500

You can now update categories for up to 500 pieces of evidence at once, an increase from the previous 100-item limit. This update speeds up bulk edits and helps you organize large groups of evidence more efficiently. Learn more about [all bulk actions in Axon Evidence](#).

[Improvement](#) | [Federal](#) | [UI/Accessibility](#)

Brief One in the Evidence Details page

Brief One is a Gen AI-powered evidence summary, review, and analysis tool that helps attorneys and law enforcement save time. Brief One provides concise evidence summaries (transcripts only) with ethical safeguards backed by the source evidence. If more details are required, Brief One enables users to quickly see a timeline of key transcript moments as well. You can select key transcript moment and supporting details to instantly navigate to the corresponding point in the evidence for fast review. For more information, see [Transcript Summaries and Moments](#).

[New](#) | [AI Era plan](#) | [UI/Accessibility](#)

Axon Auto-Transcribe

Auto-Transcript download updates

When downloading Auto-Transcripts you can make the following formatting selections:

- When including timestamps, show the time of day, elapsed time, or both time of day and elapsed time.
- Include vocal sounds in brackets (e.g., <crosstalk>, <inaudible>, etc.).
- Download transcripts as a block of “raw text” that doesn’t include speakers, timestamps, indentations, or paragraph formatting.

See [Download transcripts](#) for more information.

Improvement | Federal | UI/Accessibility

Axon Community Request

Community Notifications in My90 (US law enforcement only)

Community Notifications is a new My90 feature that keeps 911 callers informed with pre-arrival, delayed-arrival, and post-contact text updates generated from CAD data. It uses customizable templates for each call type and can automatically request photos, videos, or digital forms through its integration with Community Request. The feature is available at launch for agencies using My90 with an active Fusus CAD Core connection, with more connection options coming in 2026. For more information, see [Community Notifications](#).

Admin | New | UI/Accessibility

General availability for Area Request (US law enforcement only)

Starting in mid-December, Area Request will be available for general availability. For more information, see [Create and Submit Community Requests](#) and [Advanced configurations](#).

Admin | New | UI/Accessibility

Community Request evidence tags

Evidence tags applied to evidence uploaded via Community Request have been updated from "AXONCitizen" to "Axon Community Request." (Customers in the UK will see this update in the next release.)

Improvement | UI/Accessibility

Draft One

Draft retention (only available for US state and local law enforcement)

With this new feature, you can now retain and access the original AI-generated narrative drafts created through Draft One. This enhancement supports new legislation that requires organizations to maintain the original AI-generated drafts associated with official police reports. See [Draft One original AI-generated draft retention](#) for more information.

[Admin](#) | [New](#) | [AI Era Plan](#)

Third Party Video Support

CCTV Converter service updates

Due to recent service degradation tied to oversized or long-running conversion jobs, Axon has made foundational improvements to the CCTV Converter service to prevent backlogs and improve stability.

New Conversion Limits:

- **Maximum zip entries:** Conversion jobs now support a maximum of 10,000 files per archive. Archives exceeding this limit will fail conversion.
- **Max job duration:** Conversion jobs now have a 1-hour timeout. Jobs running longer than 1 hour are automatically terminated and marked as failed.

Impacted Users:

- Users uploading archive formats like .milestone, .pana, .ocul, (Milestone, Panasonic, Ocularis) etc. should ensure their upload packages do not exceed the new limits.
- This applies to both historic data migrations and day-to-day uploads.

If a conversion fails, retry by selecting the Request Playback button in the Axon Evidence player. If the issue persists, contact support@axon.com.

Improvement

Format support enhancements

New format support and enhancements:

- **GeoVision:** Added support for a new GHEC variant, integrated into our DirectShow handling pipeline for smoother playback and compatibility.
- **Milestone:** Introduced support for a new .mkv format, optimized for transcription workflows in eCom environments.
- **Clip Player:** Enhanced compatibility with a few new .exe variants, ensuring stable playback in more edge-case exports.

- **Pelco:** Now supports a new .avi format, improving handling of exports across Pelco's ecosystem.
- **Proprietary MP4:** Added a new format handler for proprietary .mp4 files, ensuring proper decoding of previously unsupported variations.
- **HEVC in .mjp:** new HEVC support for .mjp files, expanding compatibility with high-efficiency video exports.
- **exe_BAKL:** Updated parser improves playback reliability and performance in this .exe export type.

Audio codec improvements:

- **Compatibility:** The Standard Execution path now automatically transcodes audio when incompatible audio/video codecs are detected, ensuring uninterrupted playback and transcription.
- **Mu-law Audio:** Expanded support for additional μ -law (mu-law) audio codec variants to improve playback on legacy and hybrid systems.

Improvement

Mobile

Axon App

Photo capture in Axon app for iOS

Version 1.7.0 of the Axon app for iOS can capture photo evidence and upload it directly to Axon Evidence. This feature was previously added to the Android version, and is now available in the iOS app. This is a beta feature. If your organization wants to use this, contact your Axon representative. Learn more at [Capture evidence with the Axon app](#).

Beta | Improvement | Federal

Axon Evidence Upload XT

Resolved issues

The newest versions of Upload XT and XTMT includes many bug and feature fixes:

Duplicate Handling & Metadata Reliability

- Duplicate file summary now reports only items requiring upload, instead of including already-uploaded files.
- Custom metadata failures now appear after re-sign-in and retry.
- Double-backslashes in paths no longer cause “Folder not found” errors.

Progress Tracking & Failure Summary Accuracy

- Progress bar no longer shows >100% after pause–resume cycles in multi-case migrations.
- Counts for metadata and case-addition failures now total correctly.

Authentication, Idle Timeout & Keep-Alive Stability

- Restored correct idle-timeout notification behavior.
- Idle-timeout warnings no longer appear during active uploads.
- Users are now reliably redirected to the sign-in screen immediately upon session expiry.
- Active uploads can no longer expire sessions.
- Idle timers now expire exactly at the configured duration.
- Updated the idle-time session-expiry popup.

UX Improvements

- “Add to Case” dropdown now displays the originating agency for shared cases.
- “Shared by” label now says “Received from”.

Upload Stability & Bulk Upload Improvements

- False “Failed Add to Custom Metadata” errors after mid-upload sign-out no longer occur.
- Idle session-expiry notifications don't show during active XTMT uploads.
- All selected folders upload as "Separate" with their files rather than only the first folder.
- Custom metadata is now preserved even when internet briefly drops.
- Operation-level metadata now correctly applies when file-level metadata is empty.

TSV Input, Parsing, Validation & Logging

- Added full TSV input pipeline: parameter handling, parsing, structure validation, metadata validation, and unified summary output.

- Added new streaming TSV reader for efficient processing of large files.
- Added a dedicated TSV Validation Manager.
- Warnings are consolidated into clear console summaries with file paths to the TSV Validation Log.
- TSV validation summary and log format now in readable, filter-friendly, single-line entries.
- Improved the File Validation Log formatting, status labels, and traceability for easier debugging.
- Owner and Category fields are now optional.

TSV-Based Ingestion & Processing Enhancements

- TSV now follows the same ingestion pipeline as legacy inputs.
- Improved validation performance through metadata caching and optimized lookup paths.
- Enabled comparison of incoming TSV records with existing historical data.

Migration Reliability

- UploadXT Migration tab no longer shows operations stuck in “Uploading” after a service interruption. Status now updates correctly, and users can retry or continue as expected.

Coming soon

Case sharing invitation change

Currently, if you want to share a case with another organization, the partner organization you want to share with must send you a collaboration invitation and share the contacts who will be the recipients of your case share. After this release, you will instead send the collaboration invitation to the partner organization, which will request the recipient information from the partner organization.

Advanced Sharing (Early Access)

The new Advanced Sharing feature is available in Early Access and will progress to General Availability next year. This update introduces admin-defined sharing policies and

an improved, streamlined workflow that enhances and secures evidence sharing between partner agencies. Advanced Sharing replaces the existing “Share by Reference” and “Share by Copy” methods with a more intuitive and controlled experience.

Cameras and sensors

To enroll devices in early access ahead of the general release, visit [Early Access Devices](#).

Axon Body 4

Firmware v1.2540

Starts with early access devices on October 28, with phased rollout spanning three weeks with general availability targeted for November 19. Includes general improvements to communication between Axon devices, location service improvements, and updates to security.

Admin | **Improvement** | **Federal**

Firmware v1.2546

Starts with early access devices on December 9, with phased rollout spanning six weeks with general availability newly targeted for January 21. Includes general improvements to evidence upload, Wi-Fi performance, LED display low-level appearance, and resolved issues.

Admin | **Improvement** | **Federal**

New options for watermark time display

Starting with the October Release of Axon Evidence, body cameras now have three options for watermark time display. This changes the time zone displayed if watermark is enabled for the device by adding the option to set the watermark to the assigned user's time zone (user time zone is not the device time zone).

Admin | **Improvement** | **Federal**

Axon Body 3

Firmware v1.2540

Starts with early access devices on October 28, with phased rollout spanning three weeks with general availability targeted for December 3. Includes general improvements to communication between Axon devices, location service improvements, and updates to security.

[Admin](#) | [Improvement](#) | [Federal](#)

Federal Firmware v1.2546

Starts with early access devices on December 9, with phased rollout spanning six weeks with general availability newly targeted for January 20. Includes general improvements to evidence upload, Wi-Fi performance, LED display low-level appearance, and resolved issues.

[Admin](#) | [Improvement](#) | [Federal](#)

New options for watermark time display

Starting with the October Release of Axon Evidence, body cameras now have three options for watermark time display. This changes the time zone displayed if watermark is enabled for the device by adding the option to set the watermark to the assigned user's time zone (user time zone is not the device time zone).

[Admin](#) | [Improvement](#) | [Federal](#)

Axon Body Workforce

Firmware v1.2540

General availability targeted for December 10. Includes general improvements to communication between Axon devices, location service improvements, and updates to security.

[Admin](#) | [Improvement](#)

Firmware v1.2546

General availability targeted for January 27. Includes general improvements to evidence upload, Wi-Fi performance, LED display low-level appearance, and quality improvements.

[Admin](#) | [Improvement](#)

New options for watermark time display

Starting with the October release of Axon Evidence, body cameras now have three options for watermark time display. This changes the time zone displayed if watermark is enabled for the device by adding the option to set the watermark to the assigned user's time zone (user time zone is not the device time zone).

[Admin](#) | [Improvement](#)

Axon Body Camera Dock

Firmware v3.22

Starts with early access devices on November 4 with phased rollout spanning four weeks with general availability targeted for December 9. This applies to the TASER 7, TASER 10, Axon Body 2, and Axon Flex 2. This release further secures the Axon Dock and enforces standard security practices. Apply immediately to ensure no disruption to dock services. This update includes new credential requirements, strong password requirements, de-registration of docks offline for over 120 days, a new WAN access setting in the dock menu to control if the WAN port is enabled or not, and QR code support during registration.

The announcement email for the November and December release notes included a link for important details about this update. If you didn't receive this email, contact your Axon representative.

[Admin](#) | [New](#) | [Federal](#)

Support for Bulgarian

The dock interface software now supports Bulgarian.

[Admin](#) | [New](#) | [Federal](#)

Axon Fleet

Starts with early access on December 2, with phased rollout spanning through early 2026 for general availability. Includes livestream support for Fleet 3 cameras and wireless mics for up to five cameras connected to a Fleet 3 Hub directly within the Fusus map, vehicle telematics integration with geotab and Axon Evidence, and faster evidence upload by uploading evidence blocks in parallel.

Admin | **New** | **Federal**

Axon ALPR

Firmware v2.2544

Starts with early access devices in early December with phased rollout spanning four weeks with general availability targeted for mid-January.

ALPR Plate State Recognition (US Law Enforcement only)

Fleet 3 now includes a local State recognition model within the Fleet 3 camera itself (previously it was only calculated in Fusus/Axon Evidence). This allows the system to minimize “Wrong State” hits, ensuring officers have more accurate results and less noise from incorrect hits. After firmware update, this feature is enabled by default for all devices. There is no change to user behavior or modification of interaction required on Fleet Dashboard.

New

State of Origin (SOR) Setting

This is a new setting on the ALPR Settings screen and enabled by default. It should only be disabled if your agency experiences issues with the state recognition process, and only after consultation with Axon Support. Disabling this setting disables state recognition of all Fleet 3 systems you operate.

Admin | **New**

Axon Interview

Firmware v4.18.4.7

Released during the week of November 20 with general performance and security improvements. For details, see [Release notes, Nov-Dec 2025](#).

Axon Device Manager

Quality improvements

Axon Device Manager for Android v3.21 and iOS v3.3.3 includes behind-the-scenes improvements to enhance reliability, reduce errors, and support a smoother user experience.

Improvement | Federal

Axon View XL

Manual update required to restore auto-update functionality in View XL

Devices running View XL version 1.32.4 will not receive future auto-updates due to an issue in that release. This problem has been resolved in version 1.33.2, but affected devices must be manually updated. We strongly recommend deploying the update through MDM or your agency's standard software update process as soon as possible. Important: Before starting the installer, close the View XL interface. Launching the .exe installer while the app is open can trigger a critical error. If this occurs, run the installer again and select Repair to complete the installation. Download instructions at [Downloading View XL from Axon Evidence](#).

Admin | Improvement | Federal

Quality improvements

View XL 1.33.2 includes behind-the-scenes improvements to enhance reliability, reduce errors, and support a smoother user experience.

Improvement | Federal

TASER Energy Weapons

TASER 10 firmware update v1.7.23

General availability targeted for 12/20. This update improves security, reliability, and overall device performance for TASER 10 energy weapons. It introduces a new agency-level setting in Axon Evidence that allows agencies to disable all wireless broadcasts, including Axon Signal and Chirp. When disabled, the weapon will not trigger camera activations or other wireless events, supporting agencies that require tighter control of wireless communication. The update also resolves issues affecting log clearing, session log accuracy, battery-related log synchronization, and unintended wake events in certain holsters. Agencies are encouraged to update their TASER 10 energy weapons as soon as possible to benefit from these improvements.

Admin | **Improvement** | **Federal**

TREND Navigation Update and New TASER Analytics Dashboard

Axon has updated the navigation to show TREND for customers who only have TREND. Customers with Standards will continue to access TREND under the Standards navigation. A new TASER Analytics dashboard is now available under Analytics, offering eight reports that provide insights into TASER program performance, including executive summaries, deployment timelines, incident and probe analysis, de-escalation usage, and benchmarking against typical U.S. agencies. Users can export any combination of these dashboards to CSV, PDF, or PPTX. Learn more on [Axon Academy](#) (non-federal) or [Axon Academy](#) (federal).

New | **Federal**

Improvements to TASER Program Dashboard

The following improvements were made to the TASER Program Dashboard:

- **Supervisor Notifications for Docking Reminders:** Agencies can now enable notifications to supervisors when a TASER device has received three or more battery docking reminders without action. This helps ensure timely compliance with charging

protocols.

- **Escalation Column:** A new column called Escalation appears in the TASER Inventory view. This column indicates whether a docking overdue reminder has been escalated to a supervisor, offering increased visibility into follow-up actions.
- **Filter Streamlining for Active Devices:** TASER devices with a status of Relinquished or None are now excluded from TASER Inventory search results. This change improves clarity by allowing users to focus only on active, in-service devices.

Improvement | Federal

Axon VR Training

The schedule for the **November and December 2025** release is as follows:

- Customers in the Enterprise region (.ent.evidence.com), Canada (.ca.evidence.com), the Netherlands, new European region (.eur.evidence.com), and European legacy region (.eu.evidence.com) receive on **December 10, 2025**.
- Customers in U.S. Federal (.evidence.com) and U.S. Law Enforcement regions (.evidence.com) receive on **December 11, 2025**.
- Customers in South America (.la.evidence.com) receive on **December 16, 2025**.
- Customers in Australia (.au.evidence.com) receive on **December 18, 2025**.

For information on the update schedule times for your region, refer to the [Axon Evidence Maintenance Schedule](#) on the Axon website.

We don't expect any downtime during this update.

Additional help documentation for the products included in these release notes is located at axon.com/help.

Axon VR: network self-diagnosis tool (available now)

Trainers can now test their network's readiness directly from their VR tablet for Axon VR training. The tool measures bandwidth, stability and resource availability, then generates a detailed report to help agencies quickly identify and resolve network issues before training. Test your training network connection now at <http://vr.evidence.com/vr-net-test>.

New

Simulator Training: Range Skills exercises (available soon)

Two new Simulator Training: Range Skills exercises—Rifle Targets and Rifle Transitions—will be available later this month. Together, they reinforce precision rifle skills and smooth transitions between weapons to improve control, accuracy, and readiness under pressure. While designed for the upcoming Rifle VR Controller (available in early 2026), both exercises can be completed using a Handgun VR Controller. Learn more about [these exercises](#).

New

Virtual Reality-Based Training (vRBT) Virtual Officer feature (available soon)

Agencies will soon be able to add an optional Virtual Officer to vRBT scenarios, providing trainees visible and audible backup on scene. Trainers can configure weapon types for the Virtual Officer when creating custom scenarios. Learn more about [Virtual Officer](#).

Improvement

Simulator Training: Tactical Clearance update (available soon)

Simulator Training: Tactical Clearance will include 11 new progression layouts with additional dead space, room-in-room, and hallway configurations later this month. An additional subject type with a rifle will also be available for upcoming Rifle VR Controller (VRM4R) support. Learn more about [Tactical Clearance](#).

Improvement

vRBT Live Action: interface update (available soon)

The vRBT Live Action headset interface has been updated with a new application header and relocated bottom controls for easier navigation.

Improvement

vRBT Live Action: removed VR Controller pairing requirement (available soon)

Trainees will no longer need to pair a VR Controller to enter the vRBT Live Action app, allowing them to download content before pairing. However, trainees will still be prompted to pair a VR Controller when starting a scenario.

Improvement

Axon Evidence sign-in replaces MyAxon for Canadian agencies

Starting in mid to late December, MyAxon sign-in will no longer be supported for Canadian agencies. Users must sign in with Axon Evidence credentials on the VR tablet and VR web app to access Simulator Training and upload training records to the Axon Canada Cloud.

Deprecated

Resolved Issues

- Fixed an issue where the Clothing exercise in TASER 10 VR Core I displayed incorrect target distances.
- Fixed an issue where the disclaimer screen did not appear before starting Weapon Transitions in Simulator Training: Range Skills.
- Fixed an issue in Simulator Training: Range Skills where targets did not stand back up or reset after a wire break in the Broken Circuit exercise.
- Fixed an issue where After-Action Reports displayed ellipses even though there was enough space to show the full text in Simulator Training: Range Skills.
- Fixed an issue in Simulator Training: Tactical Clearance where the VR tablet incorrectly stated that the Room Marker could be printed.
- Fixed a usability issue in Simulator Training: Tactical Clearance on the VR tablet where the Play button in the After-Action Report was positioned too closely to the Replay button, which could cause confusion during playback.
- Fixed an issue where deployed TASER probes returned under the trainee's feet instead of remaining where they landed in Simulator Training: Tactical Clearance.
- Fixed an issue where achieving NMI cause TASER probes caused off-target probe deployments to incorrectly re-energize the target in Simulator Training: Tactical Clearance.
- Fixed audio issues in Simulator Training: Tactical Clearance where headset users couldn't hear TASER deployments.
- Fixed an issue in Simulator Training: Tactical Clearance where the "Trainee is in a facilitated training" message appeared even when all users were in the library and not in an exercise.
- Fixed an issue where disconnecting a TASER VR Controller or removing its battery before the scenario ended prevented the After-Action Report from appearing in Simulator Training: Tactical Clearance.

- Fixed an issue in Simulator Training: vRBT where a subject in the Irate Phone Caller: Approach and Walk Away scenario did not approach the the trainee as attended.
- Fixed an issue where the Simulator Training: vRBT tile could not be selected on the VR tablet after downloads completed.
- Fixed an issue where users received a “Content still downloading” message when starting training, even after all content had successfully downloaded.
- Fixed an issue where the “All downloads complete” notification was not localized into French Canadian on the headset and tablet.
- Fixed an issue in the heads-up display where LATAM Spanish text for partial and full spread values extended outside the text boundary.
- Fixed an issue in Simulator Training: vRBT where trainees using localized languages could not start an exercise or subjects were unresponsive after the exercise loaded.

Coming soon

- **vRBT: Live Action scenarios for Brazilian agencies:** Interactive 360° VR scenarios will soon be available for Brazil’s law enforcement agencies. Each scenario combines real-world video and CGI to create immersive, localized training experiences that support TASER and Handgun VR Controllers and reflect the specific challenges faced by Brazilian officers. Learn more about [these scenarios](#).
- **Simulator Training: Range Skills for Spanish agencies:** Simulator Training: Range Skills will be available to agencies in Spain soon. The content can also be run in Spanish to better support local trainees. Learn how to [change the language on the VR headset](#).
- **Rifle VR Controller (VRM4R):** This Rifle VR Controller lets trainees practice rifle-based skills and scenarios to build confidence and sharpen decision-making. It will be supported in three Simulator Training exercises: Tactical Clearance and the new Rifle Targets and Rifle Transitions exercises (all exercises available now).
- **Optics for Rifle VR Controller (VRM4R):** When released, the Rifle VR Controller (VRM4R) will also be compatible with [VR optics](#), allowing trainees to practice rifle skills with realistic sight alignment. Improvement

Axon Justice

Early Access: Updated UI for the Justice Reviewer

Users can now sign up for early access for an updated UI for the Justice Reviewer. The new Justice Reviewer experience allows users to have access to markers and clips and redaction within the reviewer, rather than through the advanced tools on Axon Evidence. Reach out to your Axon representative to sign up for early access, and for more information, see [Justice Review Mode](#).

Improvement | Federal | UI/Accessibility

Change log

The table below contains a log of all changes made to these release notes.

Date	Product	Description of change
December 2, 2025	Initial notes created	
December 4, 2025	Axon Body Camera Dock	Updated the devices affected by the firmware update.
December 9, 2025	Release notes	Updated release dates.
December 9, 2025	Draft One	Updated region availability.
December 10, 2025	Community Request	Removed the CCTV feature.
December 12, 2025	Draft One	Updated tags.
December 15, 2025	Release notes	Updated release dates.
March 3, 2026	TASER	Fixed version number.

If you have any questions about the information in this release, contact your Axon representative or Technical Support.

1-800-978-2737 ext. 4

support@axon.com

Do you have feedback about Axon's release notes? Submit it [here](#).

Sincerely,

The Axon Team

Axon Enterprise, Inc.