

Axon Updates July 2025

The schedule for the **July 2025** release is as follows:

- Customers in the Enterprise region (.ent.evidence.com), U.S. Federal region (.us.evidence.com), new European region (.eur.evidence.com), European legacy region (.eu.evidence.com), and Netherlands receive on **Tuesday July 29, 2025**.
- Customers in the U.S. Law Enforcement region (.evidence.com), Germany, and Canada (.ca.evidence.com) receive on **Wednesday July 30, 2025**.
- Customers in the United Kingdom, Australia, and the South America region (.la.evidence.com) receive on **Tuesday August 5, 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](https://www.axon.com/help).

Contents

| | |
|--|-----------|
| Digital evidence management | 4 |
| AI-powered features | 4 |
| Axon Evidence | 4 |
| Axon Evidence | 4 |
| Axon Community Request | 5 |
| Draft One | 5 |
| Redaction | 5 |
| Axon Evidence Sync | 6 |
| 3.23.8 hotfix (Release Date: July 30, 2025) | 6 |
| Axon Evidence Upload XT | 6 |
| Coming soon | 6 |
| Redesigned Axon Evidence | 6 |
| Cameras and sensors | 7 |
| Axon Body 4 | 7 |
| Firmware 1.2522.23 | 7 |
| Resolved issues | 7 |
| Axon Body 3 | 7 |
| Firmware 1.2522.9 | 7 |
| Axon Fleet | 7 |
| Hypermedia markers added to Fleet 3 video | 7 |
| Axon Interview | 8 |
| Firmware v4.18.3.x | 8 |
| Resolved issues | 8 |
| Axon View XL | 8 |
| Updated version of Axon ViewXL required | 8 |
| Coming soon | 8 |
| Axon Body 4 | 8 |
| Axon Body 3 | 9 |
| TASER energy weapons | 10 |
| TASER | 10 |
| Firmware hotfix 1.6.31 (Release Date: July 30, 2025) | 10 |
| Deployments Tracker shows one year of data | 10 |
| Resolved issues | 10 |
| Axon VR Training | 11 |
| Coming soon | 11 |

| | |
|---|-----------|
| Axon Justice | 12 |
| Updated functionality of folders for Axon Justice | 12 |
| Undo functionality | 12 |
| Simplified ZIP file naming for case downloads | 12 |
| Brief One Transcript Summaries and Moments | 12 |
| Resolved issues | 13 |
| Version 4.4.1 (July 2025) | 14 |
| New features and enhancements | 14 |
| Fixes and enhancements | 14 |
| Expanded file format support | 15 |
| Axon Evidence Local version 5.4 (July 2025) | 17 |
| Introduction | 17 |
| TASER Device Log to Evidence Conversion | 17 |
| Permissions | 19 |
| Audit log | 19 |
| Redaction Studio | 20 |
| Key features | 20 |
| Redaction capabilities | 20 |
| Axon Evidence Local Partner API | 21 |
| Key benefits | 21 |
| Technical architecture and security | 21 |
| API client management | 22 |
| Developer Support and Documentation | 22 |
| API-client managment | 22 |
| Evidence Maps Address Translation for Approximate Address | 23 |
| Dependencies | 29 |
| Other dependencies | 30 |
| Change log | 31 |

Digital evidence management

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

New region-specific IP addresses for Canada

Added 52.233.5.203 and 52.228.45.77 for Canada (only). View all addresses at [Managing network allowed lists with Axon Cloud Services](#).

New | **Admin**

Lite users can be added to groups

Select beta customers can now add users with a Lite license to groups, but only groups with the "No access" setting (can't be added to evidence access lists). Groups that have Lite users can't be added to evidence access lists. Learn more in [Groups overview](#).

Beta | **Improvement** | **Admin**

Resolved issues

- Fixed performance issue with scheduled deletion queue.
- For Evidence Access, we fixed an issue where the total number of users in the Manage Access section is not consistent with the the number of users added to the ACL, groups, or users with permission.

Axon Community Request

Edit and Resend a Community Request

In the event you need to edit or resend your request (such as a misspelling or expired link), you can now resend and edit requests. For more information, see [Create and submit a community request](#).

New | Federal | UI/Accessibility

Draft One

Improved narration workflow

We've found that using narration to provide additional details about an incident results in far better draft quality and fewer edits. To encourage the use of this time-saving feature, in the Draft One workflow narration now appears a standalone, optional "step" after evidence file selection. (You can choose to skip this step and immediately generate a Draft One narrative using only the selected evidence files.)

Improvement | AI Era Plan | Federal | UI/Accessibility

New date and time settings

You can now use a new setting in Draft One Settings to adjust how dates and times are displayed in generated drafts. You can select between 12 and 24-hour time formats and choose from several date format options.

Improvement | AI Era Plan | Federal | UI/Accessibility

Redaction

Cellphone redaction

You can now redact cellphones. This process checks the video for cellphone screens that are on (illuminated) and adds masks to cover the screens. For more information, see [Using Redaction Assistant](#).

New | Admin | Federal | UI/Accessibility

Axon Evidence Sync

3.23.8 hotfix (Release Date: July 30, 2025)

This version fixes a critical issue that caused the application to crash intermittently for some users. Evidence Sync's developer certificate has also been updated to confirm Axon's identity as the publisher and make sure the application is recognized as from a trusted publisher during installation and deployment. For more information, see [Evidence Sync](#).

Admin | **Improvement**

Axon Evidence Upload XT

A new Beta version of Upload XT will be available soon with a Migration feature, putting the functions of the XTMT Command Line Interface into a user-friendly UI. Configure and manage large data migrations to Axon Evidence directly from Upload XT, making bulk evidence uploads faster, more accessible, and easier to track. Download the Beta from the [Upload XT product page](#).

Beta | **Improvement** | **Federal**

Coming soon

Redesigned Axon Evidence

A redesigned version of Axon Evidence is coming this October, bringing a fresh look and feel to the platform you use every day. The new experience introduces a modern layout, streamlined sidebar navigation, and intuitive workflows—making it easier to navigate, organize, and take action across all your digital tools and data.

The redesigned Axon Evidence introduces a simplified new interface that adapts to how you work, with updates like light and dark mode, collapsible navigation, and improved search options with map-based filtering. It also supports being able to move between the redesigned and legacy version through the rollout. The redesigned evidence detail page features expanded metadata, supports multi-cam playback, and so much more. Users can move between the current and redesigned versions throughout the rollout.

More details and training resources will be shared closer to release.

New | **Admin**

Cameras and sensors

Axon Body 4

Firmware 1.2522.23

Starts with early access devices on July 1, with phased rollout of general availability targeted for August 5. Contains primarily minor updates.

Improvement | Federal

Resolved issues

- v1.2522.23 fixes an issue with Respond location not updating.

Axon Body 3

Firmware 1.2522.9

Starts with early access devices on July 1, with phased rollout spanning 2 weeks with general availability targeted for July 22. Contains primarily minor updates and bug fixes.

Improvement | Federal

Axon Fleet

Hypermedia markers added to Fleet 3 video

Hypermedia markers are automatically-generated bookmarks that mark key moments in a video for easier location later. Learn more at [Working with clips and markers](#).

Improvement | Federal

Axon Interview

Firmware v4.18.3.x

Begins phased deployment starting the week of July 15, 2025. Includes updates that enhance system reliability, configuration clarity, and service observability. Only for agencies using Axon Interview with Axon Evidence (cloud). Learn more at [Interview release notes, July 2025](#).

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

Resolved issues

- Resolved an issue that could prevent recordings from finalizing under certain server timeout scenarios.
- Improved client-server synchronization logic to eliminate warning or error messages caused by mismatched configuration settings in dual-server environments.
- Addressed an edge case where legacy install scripts could cause delays during client or server upgrade attempts.

Axon View XL

Updated version of Axon ViewXL required

For feature improvements, you must update Axon ViewXL to version 1.31.5. Older app versions will no longer be supported and display a warning when opened. See [Keep your Axon apps up to date](#) for more information.

Deprecated | **Federal**

Coming soon

Axon Body 4

- **Firmware 1.2534.X**: Releases to Early Access Devices on September 15. This phased rollout should span three weeks with general availability targeted for October 7.

New

Axon Body 3

- **Firmware 1.2534.X:** Releases to Early Access Devices on September 15. This phased rollout should span three weeks with general availability targeted for October 7.

New

TASER energy weapons

TASER

Firmware hotfix 1.6.31 (Release Date: July 30, 2025)

Axon is releasing hotfix firmware version 1.6.31 for the TASER 10. This hotfix improves error reporting behavior and includes minor bug fixes. Agencies are encouraged to update their TASER 10 energy weapons as soon as possible to benefit from these improvements.

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

Deployments Tracker shows one year of data

Deployments tracker now shows up to one year's worth of TASER energy weapon deployments at a given agency. See [Deployments tracker](#) for more information.

Improvement

Resolved issues

- Fixed an issue where TASER log association would sometimes show a blank weapon type field.
- Fixed an issue where incorrect warranty dates were being displayed for some TASER 10s.

Axon VR Training

Coming soon

The ability for a trainer to Escalate and De-Escalate will be available soon in Simulator Training: vRBT in Axon VR. This feature will let trainers prompt more resistant or compliant subject behavior to challenge or reinforce trainee decisions in real time without disrupting scenario flow. Learn more about using [Escalate and De-Escalate](#).

New

A new Community Engagement Training scenario, Crisis De-Escalation, will soon be available in Axon VR. Trainees will respond to a mental health crisis using de-escalation strategies grounded in Crisis Intervention Training (CIT), engaging with an unarmed individual in distress to reduce tension, slow the pace, and make safe, informed decisions.

New

Trainees will soon be able to sign in to the Simulator Training app directly from the headset using a unique QR code linked to their Axon Evidence or MyAxon account. Trainers can send this code ahead of time, allowing trainees to train offline and have their records saved to VR web app once online.

New

Axon Justice

Updated functionality of folders for Axon Justice

Users can organize evidence with a folder organization system that provides improved visualization of the folder tree structure, a new folder view, more efficient methods to organize evidence within folders with drag-and-drop functionality, the ability to add evidence to multiple folders through a shortcut, and undo functionality when evidence is moved by accident. For more information, see [Working with Evidence Folders in Justice](#).

New | UI/Accessibility | Federal

Undo functionality

After an item or items are moved, you have one (1) minute to select Undo. When undoing a movement, the evidence is restored to the state from the last move. For more information, see [Working with Evidence Folders in Justice](#).

New | UI/Accessibility | Federal

Simplified ZIP file naming for case downloads

We've made improvements to how ZIP file names are generated when downloading cases to ensure better compatibility and usability, especially for Windows users. Previously, long filenames could exceed the 256-character limit, causing issues when opening or extracting ZIP files.

Improvement | Federal

Brief One Transcript Summaries and Moments

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. For more information, see [Brief One Overview](#) and [Brief One Transcripts](#).

New | UI/Accessibility | Federal | AI Era Plan

Resolved issues

- Simplified Naming: ZIP files are now named using the format: Case-<Case Title>.zip (for example: Case-12-345-67.zip)
- Removed Redundant Elements. Filenames no longer include the following:
 - evidence.com
 - package_1_of_1 (only shown if multiple packages exist)
 - Date and time stamps (e.g., _created_2025_07_16_T18_04_31Z)

Version 4.4.1 (July 2025)

This patch release includes key fixes, improved stability, and enhancements to metadata reporting, annotation persistence, and embedded file format support. It also adds future compatibility for the upcoming Axon V2 Lightboard.

New features and enhancements

We've introduced several improvements designed to boost clarity, continuity, and metadata reporting:

- **Exif metadata display:** When available, Exif metadata now appears in the Metadata panel and is included in exported metadata reports.
- **Metadata definitions cover page:** All metadata reports now begin with a definitions page to improve readability and interpretation.
- **Right-click menu update:** The “Generate Metadata Report” option has been removed from the timeline’s right-click menu for better UX.
- **Persistent Project Map Annotations:** Annotations created in the Project Map tool now persist across sessions and reload with the project.
- **FFprobe integration:** Frame Analysis reports for Axon first-party recordings now include FFprobe data.
- **VFR lightboard calculator update:** Step 1 now requires selection of the lightboard version in preparation for Axon V2, which will support new timing intervals: 0.25 ms, 0.5 ms, 1 ms, and 2 ms.

Fixes and enhancements

This release addresses several user-reported issues and improves overall stability and UI performance:

- **Workflow execution:** Fixed intermittent failures when running workflows via the Workflow tab.
- **Project map hotkeys:** “In,” “Out,” and “Subclip” hotkeys now work as expected.
- **Timestamp token:** Selecting the timestamp token in on-screen text no longer causes display issues.
- **Multi-camera canvas:** Lock layers icon behavior has been corrected.

- **Narrative report editing:** Resolved formatting issues caused by threading conflicts.
- **Project map timeline:** Inputs now appear on the timeline according to their true start times.
- **Navigation keys:** “Go To” and step interval functions are now fully responsive in the Project Map.
- **Manual latitude/longitude entry:** Decimal input now works correctly in File Settings and for map pin placement.
- **UI scaling:** Resolved banner icon overlap when the app is scaled below 100%.
- **Map search field:** Esri map search now clears previous entries properly.
- **Annotation focus:** Stepping through frames no longer shifts focus away from active annotations.
- **Camera pin placement:** Drag-and-drop placement respects manually entered GPS coordinates.
- **Project map time sync:** Video streams and parent file nodes now update correctly when using the date/time dialog.

Expanded file format support

This update expands compatibility across several video and audio formats to ensure better decoding, playback, and evidence review:

- **Corrupted or incomplete files:** Improved handling of files with truncated frames due to upload/download interruptions.
- **New Format Support:**
 - .xpa_PLCO (ACE format) — new variant of .xpa files.
 - .exe_mirage (ACE format) — legacy Eclipse Nubix DVR files.
- **Improved Format Compatibility:**
 - Enhanced parsing for .mp4 Panasonic video files.
 - Better decoding and stability for ExacqVision HEVC/H.264 formats.
 - Expanded support for older Aira formats.
 - Improved playback for .n3r files.
- **Audio & Parser Enhancements:**
 - Improvements for audio formats including NeroVision .nvf, ExacqVision .exe, Carbon .car, Axxon .exe, and Shockwave .dcr.
 - Parser fixes for Genetec .g64x files (H.265/HEVC) and Genetec audio streams.

If you encounter unsupported formats or playback issues, reach out to support@axon.com.

Axon Evidence Local version 5.4 (July 2025)

Introduction

Axon Evidence Local 5.4 marks a meaningful step forward in privacy, accountability, and integration for on-premises digital evidence management.

This release introduces integrated video and audio redaction capabilities, enabling agencies to redact sensitive content entirely within their secure environment. Redaction can now be performed directly in Evidence Local, streamlining the review process and helping ensure privacy during case preparation or disclosure.

New in this version, agencies can also convert TASER firing logs into standalone evidence items, simplifying the preservation, review, export, and management of these records alongside video, audio, and other digital files. This feature supports more comprehensive documentation of use-of-force events and enables consistent handling of log data across cases.

Additionally, version 5.4 debuts the Axon Evidence Local Partner API, offering secure and flexible integration with third-party software. This API supports automated workflows and data exchange, expanding system capabilities through controlled, standards-based integrations.

Further enhancements include an improved Evidence Maps experience, which now resolves geolocation data into human-readable addresses. This release also updates core dependencies and officially adds support for Microsoft SQL Server 2022 and Windows Server 2025.

Collectively, these updates address evolving compliance requirements, streamline internal workflows, and empower agencies to maintain full control over their evidence operations within their own infrastructure.

TASER Device Log to Evidence Conversion

You can handle mission-critical TASER device log files and improve usability by creating a workflow to convert a TASER device log into a digital asset, ensuring it is managed under a formal chain of custody and thereby establishing a new evidence type called Weapon Logs.

This feature is available for TASER7 and TASER10 devices and includes full metadata capabilities.

You can convert the entire device log into a PDF and store it as a separate digital evidence file. System audit log entries document every action taken on this digital evidence to support chain of custody requirements as well as reinforcing the integrity of the evidence by applying an SHA-2 hash to the digital evidence. The new evidence can be viewed as any other evidence file in evidence review.

On the TASER device log page, one or more events can now be selected to show a new button **Copy to Evidence**.

TASER 7 Log



Serial Number [X410035KK](#)
 Device Name X410035KK
 Model TASER 7
 Status In Stock
 Warranty Expiration 11/11/2022

Technical Assistance

Visit the [TASER 7 Help](#) section for assistance with this device.

Send this TASER Weapon log to Axon for full technical assistance. To better assist you, please contact customer support at the following link after sending this log: [Customer support](#)

Please note: if your device fails to pass a Function Test, then the device should be sent to [Axon RMA](#), and a log analysis is not required.

[SEND LOG](#)

DATE RANGE



Start End [RESET FILTERS](#)

[REASSIGN](#) [COPY TO EVIDENCE](#)

| DATE/TIME | EVENT/LOG | DURATION | ASSIGNEE |
|--|---|---------------------------------------|----------|
| <input checked="" type="checkbox"/> Apr 3, 2024 19:39:19 | Armed Event - Duty Cartridges | 24.507s | |
| 19:39:19.095 | Firmware version 1.10.9 | | |
| 19:39:19.119 | Safety OFF, Armed | | |
| 19:39:19.268 | Bay 1: TASER 7 Live 12 Cartridge (X49237P6N) | | |
| 19:39:19.306 | Bay 2: TASER 7 Live 3.5 Cartridge (X482364PT) | | |
| 19:39:19.329 | TASER Battery (X44519987) detected: 96% | | |
| 19:39:24.920 | Tilt Select - Bay 2 activated | | |
| 19:39:39.186 | Trigger pulled | | |
| 19:39:39.197 | Cartridge AFID Serial Number: X482364PT Handle Serial Number: X410035KK Deployment Date/Time: Apr 3, 2024 19:39:39 | | |
| 19:39:39.232 | Bay 2 Deployed | | |
| 19:39:39.480 | Electricity Discharged | 3.795s (View Graph) | |
| 19:39:42.488 | Audible Alert: Discharge Auto-Shutdown Warning | | |
| 19:39:43.242 | Trigger pulled | | |
| 19:39:43.305 | Cartridge AFID Serial Number: X49237P6N Handle Serial Number: X410035KK Deployment Date/Time: Apr 3, 2024 19:39:43 | | |
| 19:39:43.341 | Bay 1 Deployed | | |
| 19:39:43.359 | Safety ON, Disarmed Bay 1 Cartridge Status: Spent Bay 2 Cartridge Status: Spent | | |
| 19:39:43.490 | Electricity Discharged | 0.147s (View Graph) | |

After the process of converting the entries into a PDF is complete, you can access the evidence using evidence search or by reviewing the TASER device profile page under Recent Evidence.

Recent Evidence [View All](#)

| ID | TITLE | OWNER | UPLOADED ON | STATUS |
|------|--|---|----------------------|--------|
| None |  TASER 7 (X4027993) Log 2025-05-2 |  admin (1) | May 27, 2025 4:03 AM | Active |

When reviewed in the Evidence review mode, you can download the evidence.

Note

The file defaults to a .firingLog extension to support TASER logs ingestion. Once a TASER log evidence report is downloaded, you can change the file extension .firingLog to PDF to use it as an ordinary PDF file.

Permissions

To enable TASER logs, you must enable the permission TASER Logs administration (manage TASER logs).

| | |
|-------------------------------------|--|
| <input checked="" type="checkbox"/> | Take devices from pool |
| <input checked="" type="checkbox"/> | TASER Logs administration (manage TASER logs) |
| <input checked="" type="checkbox"/> | TASER reporting and allocation |
| <input checked="" type="checkbox"/> | Verify the integrity of media files |

Audit log

Each TASER log to evidence retains the audit log and applies an SHA-2 hash to the digital evidence and documents it in the audit log, reinforcing the integrity and custody of the evidence.

Due to the difference of available data with the TASER 10, there may be minor visual and format differences when comparing both TASER 7 and TASER 10 device pages and audit logs.

Redaction Studio

You can use Redaction Studio in Axon Evidence Local to redact personally identifiable information (PII) and other sensitive content directly within the platform. These built-in capabilities remove the need to export files to third-party software, supporting chain-of-custody integrity and streamlined workflows.

Key features

- **In-Platform Redaction:** Redactions are performed on a duplicate of the original file, preserving the integrity of the original evidence. Changes are tracked and logged for full audit capability.
- **Audit Trail:** All redaction activity is captured in a detailed, time-stamped audit log that supports evidentiary standards and transparency.
- **Secure File Management:** Redacted copies can be managed and shared independently from the original file with authorized third-parties, ensuring secure and appropriate distribution.

Note

Redaction tools currently support only video files recorded on Axon devices.

Redaction capabilities

Redaction in Axon Evidence Local can be performed manually or assisted by automation. The platform offers a robust toolset designed for both precision and efficiency.

Manual redaction tools

- **Masks:** Apply various mask shapes and blur levels to targeted areas in the video.
- **Object and text annotation:** Add context with object markers or on-screen text.
- **Spray paint tool:** Quickly mask multiple areas across video segments by “spray painting” them manually. Fast-forward and navigation features accelerate editing when compared to frame-by-frame methods.

Object tracking (automation)

- **Redaction automation:** Select an object within the video, and the smart object tracking automatically redacts that object throughout the entire video, providing significant time savings, especially when redacting recurring or moving objects in lengthy recordings.

Audio redaction

- **Edit audio in-line:** Remove or mask sensitive spoken content from embedded audio tracks in videos recorded by Axon devices.

For more information on using Redaction Studio, see [Redaction](#).

Axon Evidence Local Partner API

Axon Evidence Local includes a powerful partner API, bringing industry-grade integration capabilities to locally hosted environments. Designed to meet the highest standards of performance, security, and interoperability, the partner API enables seamless data exchange between Axon Evidence Local and a broad range of third-party systems used by law enforcement and public safety agencies.

Key benefits

Agencies can now directly integrate Axon Evidence Local with mission-critical systems, such as:

- Records Management Systems (RMS)
- Case Management Systems (CMS)
- Forensic analysis tools
- Other public safety applications

These integrations streamline workflows, eliminate data silos, and enable more effective and secure collaboration across agency systems.

Technical architecture and security

The partner API is built using industry-standard design and authentication models to ensure secure and scalable integration.

- **RESTful API design:** Core resources such as users, devices, and evidence metadata are accessible through standard HTTP methods (GET, POST, PUT, DELETE) and use JSON payloads for efficient communication.
- **Authentication and authorization:** The API supports OAuth2 and OpenID connect protocols, utilizing JSON web tokens (JWT) to ensure secure and controlled access.
- **Secure credential management:** Access tokens are generated via a secure client credentials workflow, incorporating encrypted secrets and agency-defined access policies.

API client management

Evidence Local now supports API Client Management, enabling agencies to:

- Create and configure API clients based on specific integration needs.
- Define which API endpoints each client is authorized to access.
- Generate secure credentials for use in external applications.

This structure ensures both flexibility and control, while maintaining strict data access and audit standards.

Developer Support and Documentation

To simplify integration, the partner API is backed by extensive self-service developer resources:

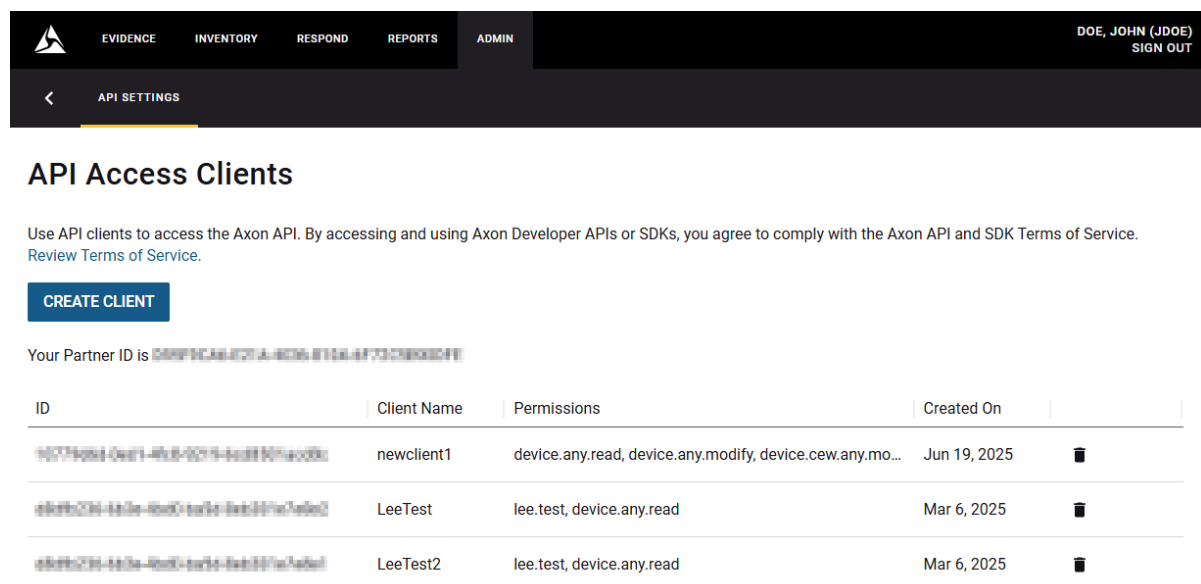
- **Interactive swagger documentation:** Accessible directly through the Evidence Local web interface, swagger-based documentation enables fast onboarding, exploration, and implementation of the API.
- **Customization support:** The documentation includes comprehensive integration guides, enabling agencies and partners to quickly adapt the API to their unique workflows and technical environments.

API-client management

Open the API settings in the Admin page under Security Settings.

To create a new API access client complete the following:

1. Select **Create Client**.






API Access Clients

Use API clients to access the Axon API. By accessing and using Axon Developer APIs or SDKs, you agree to comply with the Axon API and SDK Terms of Service. [Review Terms of Service.](#)

[CREATE CLIENT](#)

Your Partner ID is `08PFCAB271A-826-876A-4F73C8003F1`

| ID | Client Name | Permissions | Created On | |
|---|-------------|--|--------------|---|
| <code>1077b0e1-0a71-49d8-9279-4a8f8071a000</code> | newclient1 | device.any.read, device.any.modify, device.cew.any.mo... | Jun 19, 2025 |  |
| <code>8b9b236-443e-46d0-a6d4-9a6d447e7a6d</code> | LeeTest | lee.test, device.any.read | Mar 6, 2025 |  |
| <code>8b9b236-443e-46d0-a6d4-9a6d447e7a6d</code> | LeeTest2 | lee.test, device.any.read | Mar 6, 2025 |  |

2. Enter the name and select the device, partner, and evidence permissions.

Use API clients for quick access to the Axon Evidence API.

CLIENT NAME *

SELECT PERMISSIONS *

▼ Device

any.read Allowed Prohibited

any.modify Allowed Prohibited

cew.any.modify Allowed Prohibited

▼ Partner

edit Allowed Prohibited

any.read Allowed Prohibited

▼ Evidence

any.read Allowed Prohibited

anv.audit Allowed Prohibited

3. Select **Save**.

Evidence Maps Address Translation for Approximate Address

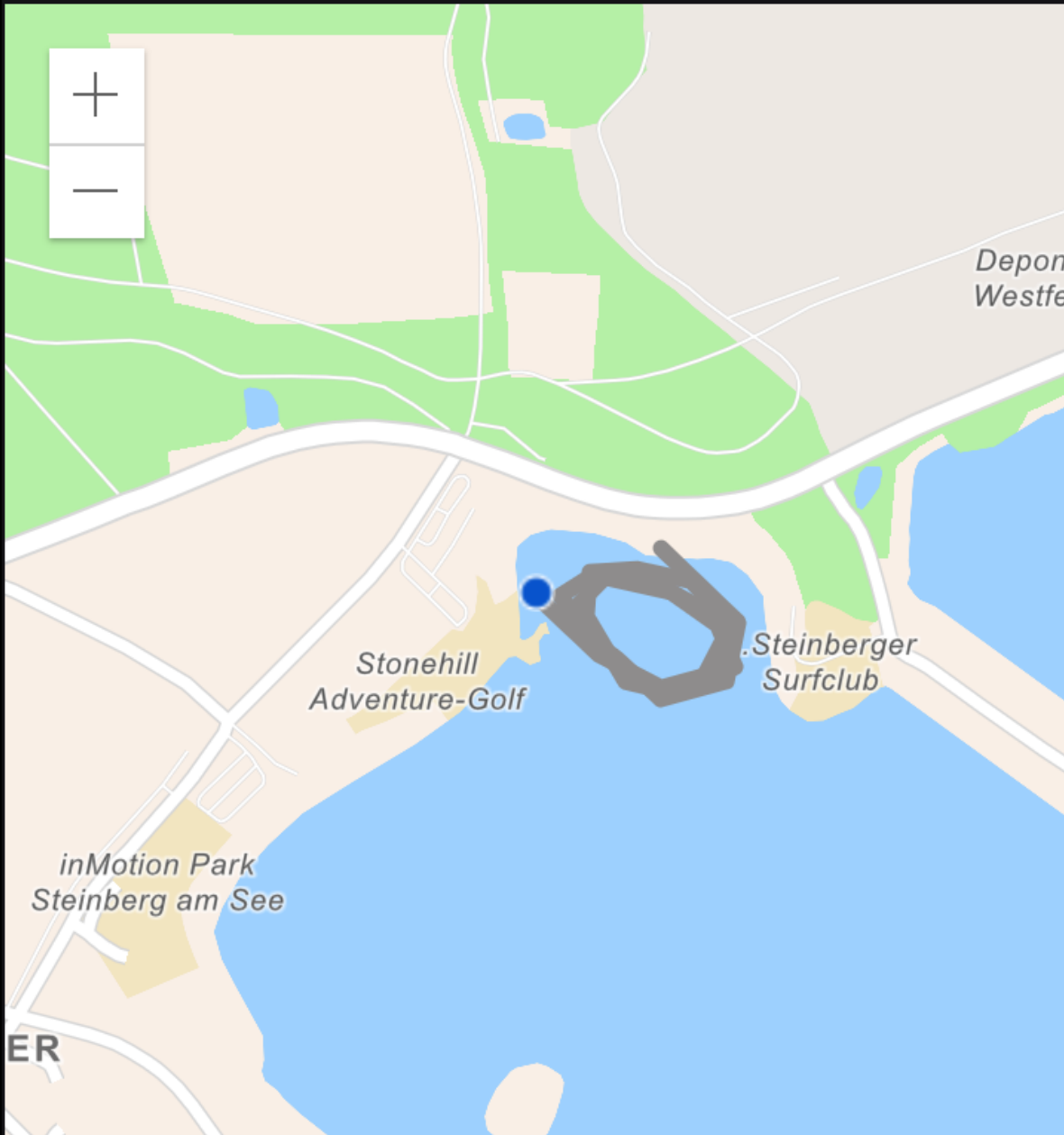
Axon Evidence Local displays approximate, human-readable addresses on the Evidence Map within the Evidence Details page. This feature enhances map readability by

converting Global Navigation Satellite System (GNSS) coordinates into address-level location context.

Info

Clips & Markers

More 



Esri Community Maps Contributors, BVV - g... Powered by Esri



APPROXIMATE ADDRESS

In der Oder, 92449, Steinberg am See
Bayern

LATITUDE, LONGITUDE

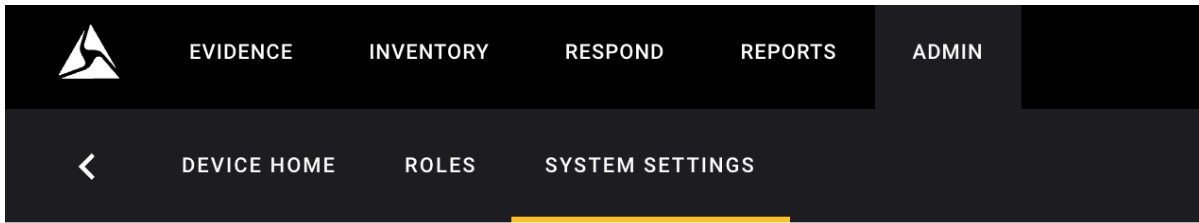
49.289602, 12.160792



To perform this conversion, the system sends latitude and longitude data to ArcGIS ([arcgis.com](https://www.arcgis.com)), which returns the corresponding approximate address. Because this involves transmitting location data to a third-party service, administrators are given full control over its use by adding the appropriate toggle in system settings.

To configure, perform the following:

1. Navigate to Admin > Agency Settings > System Settings > Third-Party Service.



System Settings

Standard

Data Indexing

Third-Party Services

The following features rely on third-party services to provide in-product functionality

Map Service

Enables map data to be displayed in Axon Respond, Evidence Details and Device Details pages by connecting to the ArcGIS Location Platform. This setting controls whether the Axon Evidence Local Server can connect to the ArcGIS Location Platform to retrieve map data.



OAuth2 Credential

CLIENT ID *


Enter the Client ID from your ArcGIS account, or contact Axon for support.

16/255

CLIENT SECRET *

Enter the Client Secret from your ArcGIS account, or contact Axon for assistance.

8/255

 **Connection to ArcGIS Server is active. All services are available.**

Resolve GNSS Location to Approximate Address

Enables automatic conversion of GNSS coordinates into approximate, human-readable addresses on the Evidence Map. When the video is paused, the browser queries ArcGIS to retrieve and display the corresponding address.

2. Select the toggle for **Resolve GNSS Location to Approximate Address**. When enabled, this feature allows the browser to query ArcGIS while a video is paused in the Evidence Map view, retrieving and displaying an approximate address corresponding to the captured location.
3. Select **Save**.

Dependencies

With this release, Axon Evidence Local officially supports Microsoft Server 2025 as a supported operating system. As a result, the following versions of Microsoft Server are now supported:

- Microsoft Server 2019
- Microsoft Server 2022
- Microsoft Server 2025

Please ensure you are running one of these supported versions before installing or upgrading Axon Evidence Local. If you are currently using Microsoft Server 2016 or an earlier version, you must upgrade your server operating system before proceeding with the Axon Evidence Local installation or upgrade.

Devices Firmware

| Devices | Supported FW Version |
|----------------------------|-------------------------------|
| AB2 / Flex2 | 1.27.7 |
| AB3 | 1.33.31 1.34.45 1.35.58 |
| AB4 | 1.2450.15 1.2504.15 |
| AB 2 / Flex 2 / TASER Dock | 3.20.240801.0336 |
| Flex 2 Controller | 0.7.3 |
| Fleet 3 | 2.2439 |
| TASER 7 | 2.0.6 |
| TASER 10 | 1.5.39 |
| TASER Dock Charger | 2.7.14 |
| TASER BLE Bundle | 1.4.2 |

Applications

| Application | Supported App Version |
|------------------------------|-----------------------|
| Axon Device Manager iOS | 3.2.5 |
| Axon Device Manager Android | 3.13.1 |
| Axon View iOS | 6.6.2 |
| Axon View Android | 6.4 |
| Axon Capture iOS | 5.17 |
| Axon Capture Android | 5.16 |
| Axon Device Checkout iOS | 2.0.3 |
| Axon Device Checkout Android | 0.6.2 |
| Axon ViewXL | 1.27.4 |
| Axon Interview | 4.16.4.7 |

Other dependencies

- Evidence Local Server: Windows Server 2019, 2022, 2025
- Evidence Local Web Client: Firefox, Chrome, Edge
- Database: MS SQL 2019, 2022
- Upgradable from Evidence Local version: 4.52, 5.0, 5.2

Change log

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

| Date | Product | Description of change |
|---------------|-------------|---|
| July 22, 2025 | | Initial notes created |
| July 25, 2025 | Evidence | Updated language on a resolved issue for Evidence Access. |
| July 25, 2025 | Body 4 | Removed device pooling note. |
| July 29, 2025 | Coming Soon | Added Axon Body 3 and Axon Body 4 upcoming releases. |
| July 29, 2025 | Evidence | Updated lite user information to reflect beta status. |
| July 31, 2025 | View XL | 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.