

Axon Updates May 2024

The schedule for the **May 2024** release is as follows:

- Customers in the Enterprise region (.ent.evidence.com) receive on **May 30, 2024**.
- Customers in the European region (.eur.evidence.com) and European legacy region (.eu.evidence.com) receive on **June 3, 2024**.
- Customers in Canada (.ca.evidence.com) and New Zealand receive on **June 4, 2024**.
- Customers in the U.S. Federal (.us.evidence.com) and U.S. Law Enforcement region (.evidence.com) receive on **June 5, 2024**.
- Customers in Australia, the United Kingdom, and South America region (.la.evidence.com) receive on **June 6, 2024**.

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 changes	4
Reminder: End-of-life for legacy sign-in	4
Action Required: Upcoming domain changes for sign-in systems and partner API	6
Axon Evidence	7
Axon Evidence	7
Case management	8
Draft One	12
Third-party Video Support	13
Mobile	13
Axon App	13
Axon Capture and Axon View	15
Axon Evidence Upload XT and XTMT	16
Axon Academy	17
Cameras and sensors	19
Axon Body 4	19
Firmware update version v1.2414	19
Axon Body 3	19
Firmware update version 1.30	19
Axon Fleet	20
Firmware update v2.2415	20
Fleet Dashboard for Android v1.2415 will be released to Google Play	21
Axon ALPR	21
UK Automatic Number Plate Recognition (ANPR)	21
Coming soon	25
Axon Body 3 and Axon Body 4	25
Axon Body 3	29
Axon Body Camera Dock	29
Axon Fleet 3	30
Axon Justice	32
Trusted upload (early access)	32
Add trusted users	32
Request evidence	33
Upload evidence as a trusted user	33
Receive requested evidence	35
Updates and improvements	35

Axon Academy	36
Axon VR Training	37
Handgun VR controller	37
Virtual Reality-Based Training (vRBT) Live Action	37
Axon Evidence Local version 4.48 (May 2024)	40
Axon Capture mobile app	40
Video retrieval feature for Axon Fleet 3	42
Axon Fleet Dashboard	43
Evidence Search	45
Centralized logging service	47
Web-UI migration: Folder and cabinet management (administrator section)	48
Web-UI: Digital evidence export (single or bulk) - security improvement	51
New language support	52
Minor enhancements	52
Bug fixes:	53
Dependency/Compatibility Updates	53
Axon Investigate version 4.0.5 (May 2024)	55
Change log	56

Digital evidence management

Core platform changes

This section outlines foundational updates that affect all users. This includes things like sign-in updates, user management, and account management.

Reminder: End-of-life for legacy sign-in

Update: The new target release for legacy sign-in system shut off will be the June 2024 release.

Over the past two years, Axon has upgraded all desktop and mobile applications to support our modern sign-in system, Universal Sign-In, to enhance the security and reliability of our applications. We have been rolling the new system out across all applications and customers gradually to minimize impact. This rollout is expected to complete in early May. Once the rollout is complete, the legacy sign-in system will be shut off in the May 2024 release. Axon Interview will not be impacted by this change and Axon Interview customers will have until December 2024 to upgrade their systems.

As a reminder, the new system requires the use of multi-factor authentication (MFA) for all applications, including desktop and mobile clients (except for customers who have configured Single Sign-On). We strongly recommend users configure multiple MFA methods, such as app-based MFA, to minimize the impact of email or SMS delivery issues.

Following the shutdown, users attempting to access Axon desktop or mobile applications on unsupported versions will receive the following message. This can be resolved by upgrading to the latest version of that application.



Update Required

This version of the application you are currently using is no longer supported. Update to the latest version of the application in order to sign in.

In order to avoid disruption, ensure your applications meet the minimum version requirements listed below:

Application name	Platform	Minimum version
Axon Capture	iOS	5.9.0
Axon Capture	Android	5.11.0
Axon Checkout	iOS	2.0.1
Axon Checkout	Android	0.4.1
Axon Device Manager	iOS	3.2.2
Axon Device Manager	Android	3.7.5
Axon Fleet Dashboard	iOS	No minimum version
Axon Fleet Dashboard	Android	No minimum version
Axon Fleet Dashboard	Windows	1.2.5395
Axon Respond	iOS	1.12
Axon Respond	Android	1.12
Axon View	iOS	5.8.0
Axon View	Android	5.7.0
Axon View XL	Windows	1.22
Axon Upload XT	Windows	2.6
Evidence Sync	Windows	3.22.1

Deprecated | **UI/Accessibility** | **Federal**

Action Required: Upcoming domain changes for sign-in systems and partner API

Later this year, several cloud services will start to leverage the new domain `axon.com`. For example, universal sign-in will transition from `id.{region}.evidence.com` to `id.{region}.axon.com`. For US Law Enforcement agencies, the new URL will be `id.usa.axon.com`, introducing a region-specific subdomain for the first time. For all other customers, the region subdomain will match your current agency URL.

Important action required

To prepare for this change, ensure seamless integration, and continued connectivity with Axon cloud services when this update is released, all organizations using network-based controls for internet access must take the following action:

- **Update network policies** - If you use domain-based network controls, you must specifically include `*.{region}.axon.com` in your allowed list. Failure to update may result in connectivity issues with some Axon cloud services.

Axon recommends preparing early to prevent any disruptions. More information and guidance will be provided closer to the release date to assist with the transition. For detailed steps on how to update your network policies, refer to [Managing Network Allowed Lists with Axon Cloud Services](#).

Admin | **Federal**

Axon Evidence

Axon Evidence

Sort evidence search results by duration

Users can now sort by evidence duration on both the Evidence Search page and on evidence within a case. Duration can be sorted in ascending or descending order, supported across all search result views: table, gallery, and detail.

Recorded On	Duration ↓	Category
Apr 9, 2024 4:15 PM	5m 42s	Traffic Stop,
Apr 4, 2024 1:40 AM	4m 9s	Pending Rev

Improvement | **UI/Accessibility** | **Federal**

Redesigned Help page

- Now includes updated links for my.axon links or direct download links.
- A QR code is now available to directly download the Axon App, or direct links to downloading Capture/View/Respond.

- The Contact us section remains available for reaching out to Axon.

Help Resources

Release Notes [↗](#)
Release notes for Axon products, with a month-by-month archive.

User Guides [↗](#)
The home of the user guides for all Axon products.

Axon Academy [↗](#)
A training platform providing courses on law enforcement technology, procedures, and best practices.

Contact Us [↗](#)
Contact an Axon representative by email, phone, or creating a support ticket.

Download

Axon Air [↗](#)
The end-to-end drone platform for public safety.

Axon Fleet [↕](#)
An in-vehicle recording system for capturing audio and video in high-risk environments for secure storage, retrieval, and analysis with Axon Evidence.

Axon Investigate [↗](#)
An on-premises video evidence software solution that helps investigators uncover truth faster.

Axon Sync [↕](#)
Manage evidence from anywhere, supporting various sources for seamless syncing.

Axon Upload XT V2 [↕](#)
Simplifies digital evidence transfer and storage for efficient, secure handling.

Axon View XL [↕](#)
Control in-car and body cameras, streamline evidence review on patrol car's MDT.

Mobile Apps

Axon [📱](#) [iOS](#) [Android](#)
A mobile app to use Axon Evidence, Axon Records, and Axon Standards on the go.

Axon Capture [iOS](#) [Android](#)
A mobile app for secure evidence collection via smartphone, auto-tagging with GPS, and seamless Axon integration.

Axon Respond [iOS](#) [Android](#)
Provides real-time situational awareness with live locations, alerts, and streaming from Axon connected devices.

Axon View [iOS](#) [Android](#)
A mobile app for managing and viewing digital evidence captured by Axon cameras, enhancing law enforcement workflows.

Customer ask:

- If anyone in your organization has the help page bookmarked or saved, please ask them to delete that bookmark and create a new one for the updated help page.

Improvement | UI/Accessibility | Federal

Case management

Include folder structure in case download link

In the May release, there's a new option to "Retain folder structure" when sharing a case download link. When this option is checked, the entire case folder structure is included in

the case download package. This allows recipients to view the organized evidence files in their local folder structure on their desktop upon extraction.

New | **UI/Accessibility** | **Federal**

Photobook

For anyone who needs to create image-based presentations – the Photobook feature is now available. In cases, located under a new tab called ‘Projects’, users can bundle images into a single PDF file. You can include up to 100 images in a Photobook and arrange them in any order.

The following formats are supported: PNG, JPEG, JPG, TIF, TIFF, GIF, BMP. More formats will be added in future releases, with HEIC being our first priority.

Each Photobook PDF is saved as a new piece of evidence. You can create more than one Photobook in a case, and we also support multiple versions of a single Photobook (adding, deleting or reordering the images, will create a new version). The feature is now available in all regions, with the exception of:

- CA and Federal, which will be released in June.
- The UK, where we continue to wait for a feedback from the UK Crown Prosecution. UK customers that are interested in testing the feature should reach out to their CSM to enable it.

We encourage all users to provide feedback on the Photobook feature as we continue to make improvements. For detailed instructions on using Photobook, refer to the [Photobook Quick Start Guide](#).

Create a new photobook:

Navigation: EVIDENCE ANPR RESPOND **CASES** INVENTORY REPORTS ADMIN HELP

MY ACCOUNT Last login 10 Apr 2024 SIGN OUT

← BACK TO CASES Last updated: 7 Dec 2023 15:19 by [redacted]

PRIMARY CASE ID [redacted] EXPORT AUDIT LOG ADD EVIDENCE ...

SUMMARY EVIDENCE (13) **PROJECTS (0)**

Projects

0 results CREATE PROJECT

Project Title	Project Description	Created By	Last Modified
<p>No Data</p> <p>There are no projects to show. Click "Add Project" to start.</p> <p>ADD PROJECT</p>			

Add evidence to a photobook:

Folders: CRB01 4

Quick Views RESET

FILE TYPE

- Image 6
- Video 4
- Zip 2
- Document 1

RECORDED BY

- 3809 [redacted] 11
- [redacted] 2

ID

- None 13

ID	Title	Owner	Uploaded By	Uploaded On	Recorded On ↓
<input type="checkbox"/> + ADD	(Marker 2.1) ch01_2021020...	[redacted]	[redacted]	31 Oct 2023 21:23	31 Oct 2023 21:2
<input type="checkbox"/> + ADD	(Marker 1.1) ch01_2021020...	[redacted]	[redacted]	31 Oct 2023 21:22	31 Oct 2023 21:2
<input checked="" type="checkbox"/> + ADD	(Extraction 1.1) Photo Exam...	[redacted]	[redacted]	18 Oct 2023 17:12	18 Oct 2023 08:C
<input checked="" type="checkbox"/> + ADD	Photo Example	[redacted]	[redacted]	18 Oct 2023 08:08	18 Oct 2023 08:C
<input checked="" type="checkbox"/> + ADD	sunrise-1920x1080.jpg	[redacted]	[redacted]	18 Oct 2023 08:07	18 Oct 2023 08:C
<input type="checkbox"/> + ADD	Marker ((Clip_1.1)_Digital_C...	[redacted]	[redacted]	4 Oct 2023 17:03	4 Oct 2023 17:03

100 per page 1-6 of 6 items 1

Arrange the evidence in the desired order and export the PDF:



settings page in Axon Evidence. You can update the footer message to be different from the sign-off disclaimer. The text of the sign-off disclaimer can also be edited from this Settings page. For more information, see https://my.axon.com/s/article/Draft-One-Settings?language=en_US.

Although users can delete the header and footer content before copying the narrative or submitting the report, the audit trail will still indicate whether Draft One was used for a given report and evidence item.

Another new update this month is an audit event when changing settings on the Draft One settings page in Axon Evidence. Example:

User Changed Draft One Settings Client IP Address: <ip> Updated Sections: Officer Acknowledgment.

New | **UI/Accessibility**

Third-party Video Support

This release has several enhancements for third-party video playback support:

- Introducing playback support for Dedicated Micro's .par files using an h364 codec, Wavestore .wsb files, and Eyeonet Backup files (.dat, .mp4, or extensionless).
- Refined identification for DVTel .dvt format variants, and Timespace Technology .xba format variants.

If you encounter a video file format in which playback is not yet supported by Axon Evidence with Axon Third-Party Video Support, email support@axon.com and provide details about the unsupported format.

Improvement | **UI/Accessibility** | **Federal**

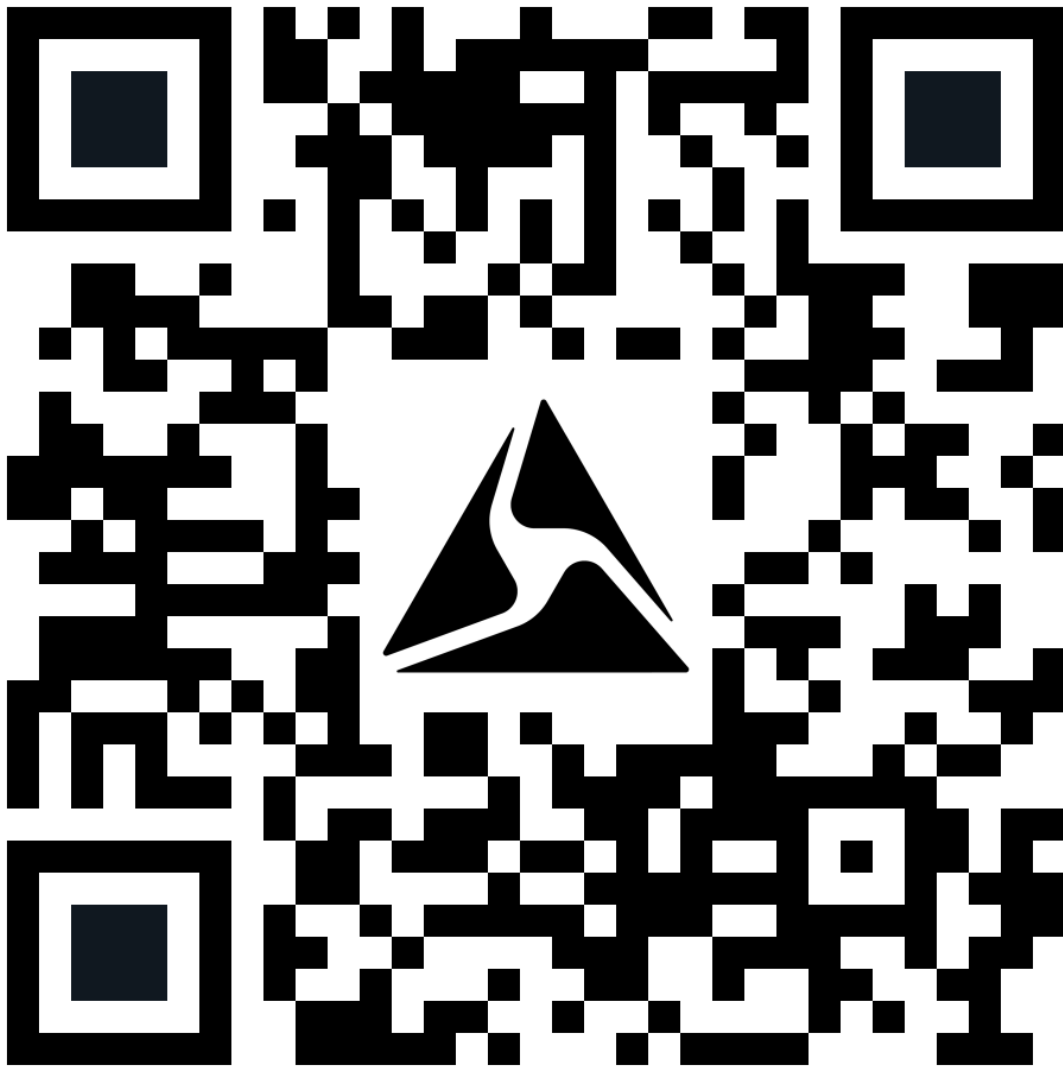
Mobile

Axon App

You can now download the new Axon app directly from the [iOS App Store](#) or by scanning the QR code below. To be notified when the app is released on Android in the fall, sign up [here](#).

Before being made available to US Federal customers, the Axon app must comply with Federal Risk and Authorization Management Program (FedRAMP) standards. This certification is anticipated to be completed by the end of 2024 for iOS and by the second

quarter of 2025 for Android. For further details, please reach out to your Axon representative.

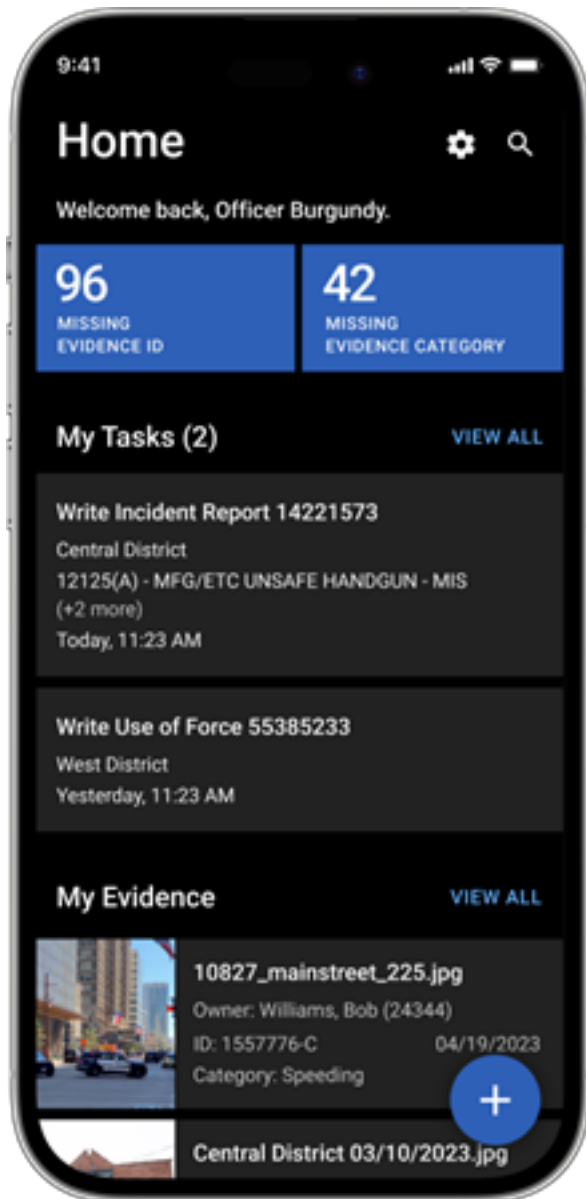


The Axon app includes the following features:

- [Permission-based](#) app access
- [Evidence management](#), including searching for, updating, and sharing digital evidence
- [Report management](#), including creating and reviewing reports (for organizations who use Axon Records and Standards)
- [Community Request creation](#) for individual invites

- Multilingual support in English (US and UK), Portuguese, Spanish (Mexico and US), and French (Canada)

See [MyAxon](#) for detailed information about the app's various features and functionality.



New | **UI/Accessibility**

Axon Capture and Axon View

Axon's authentication process is migrating to a new stateless session authentication process that will go live in Q4 of 2024. This change affects both iOS and Android users of Axon Capture and Axon View. To avoid authentication issues, mobile devices must meet the following criteria:

1. Running the <supported OS version>.
2. iOS = 16 and 17; 18 if released by time of stateless session launch
3. Android = 11, 12, 13, 14; 15 if released by time of stateless session launch
4. On the latest version of the app.

Axon Capture

- **Android:** Dropping support of Android 10
- **iOS:** Dropping support of iOS 15

Axon View

- **Android:** Dropping support of Android 10
- **iOS:** Dropping support of iOS 15

Deprecated

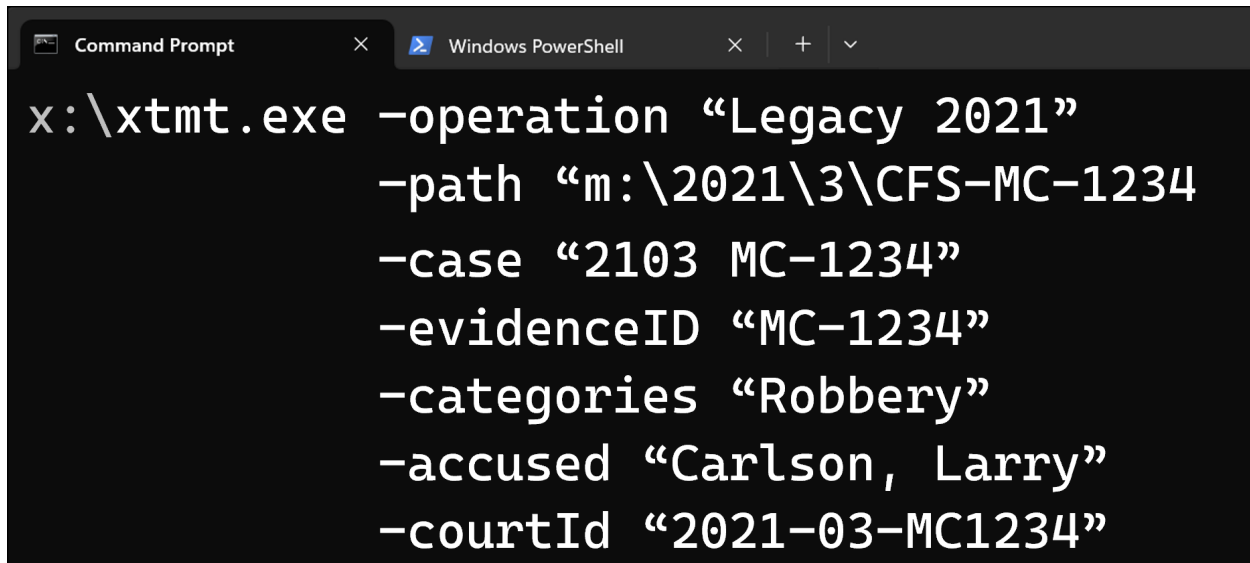
Axon Evidence Upload XT and XTMT

In April at Axon Accelerate, we introduced the XTMT (Upload XT Migration Tech) Preview. It is a “low code/no code” solution designed to help agencies move legacy and physical media evidence from on-premise to Axon Evidence reliably and at much greater scale than manually uploading through the Upload XT UI. The tool is fully scriptable and can be automated to upload, add metadata, create cases, and maintain folder structures of on-premise storage and server data.

The Accelerate presentation and demo for the XMT Preview can be accessed: <https://icnk.io/u/F4MMpSbXmIrg/> (8-minute presentation, starts at 3:40).

To access the Preview and hear about upcoming resources and webinars please register. After sign up you will get a link with documentation, tutorials, sample upload files, and the XTMT tool. It also includes a preview version of Upload XT v2 that is required for XTMT.

Register for updates and early access: <https://forms.office.com/r/N5NufbJ9zC>



```
x:\xtmt.exe -operation "Legacy 2021"  
-path "m:\2021\3\CFS-MC-1234"  
-case "2103 MC-1234"  
-evidenceID "MC-1234"  
-categories "Robbery"  
-accused "Carlson, Larry"  
-courtId "2021-03-MC1234"
```

There will be an updated XTMT Preview 2 available in late May, with even more customer-requested improvements including:

- Additional Evidence.com and Justice metadata (Evidence Owner, Court and Internal numbers, and Accused).
- Faster operation processing and case creation and validation speed.
- Easy operation automation with “exit code” support that returns a status to your script or framework to know when to restart, continue, or stop all together (e.g. loss of connectivity).
- Consolidated logs of any issues into a single file, updated in real time as the operation runs, that can be easily reviewed and filtered with tools such as Excel, or parsed programmatically.
- Ready-to-run automation script and sample code - you can even set up your migration entirely in Excel.

New | **UI/Accessibility**

Axon Academy

We are excited to announce the release of 2 new e-learning videos for Draft One within our Axon Evidence courses in Academy.

Axon Evidence: End User:

- [Guide to Using Draft One for Report Writing](#)

Axon Evidence: Administrator

- [Guide to Enabling and Configuring Draft One for Report Writing](#)

New

Cameras and sensors

Axon Body 4

Firmware update version v1.2414

On April 29th Axon began a phased roll-out of firmware v1.2414 for Axon Body 4. The phased roll-out will span three weeks.

This update includes the following fixes and improvements:

- Audio upload improvements to support Draft One
- General bug fixes and improvements

With the May Evidence.com release, Axon Body 4 will also include support for:

- **User Wi-Fi Networks:** Allows users with the appropriate permissions to configure their own Wi-Fi networks in Evidence.com. Eliminating the need for users to send their personal Wi-Fi SSID and Password to agency admins for configuration. Only devices assigned to the user will pick up their networks
- **Enterprise Wi-Fi Networks:** Enables admins to configure WPA2 EAP-TLS Enterprise Networks in Evidence.com. Requires minimum firmware version 1.28. Learn more in the [Body Camera Enterprise Wi-Fi Quick Start Guide](#).

Detailed articles are available for both administrators and users on setting up and managing Wi-Fi networks. Administrators can refer to the step-by-step guide in the updated [Body Camera Wi-Fi Networks](#) article and [Assign Permissions - Manage User Wi-Fi Networks](#). For users looking to manage their personal Wi-Fi networks effectively, the [User Guide for Personal Network Management](#) provides all the information they'll need.

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

Axon Body 3

Firmware update version 1.30

Axon began the phased rollout of the Axon Body 3 operating system v1.30 starting with early access devices on April 30. This phased rollout is expected to span three weeks, with general availability targeting May 20.

This update includes the following fixes and improvements:

- Audio upload improvements to support Draft One.
- General bug fixes and improvements.

With the May Evidence.com release, Axon Body 3 will also include support for:

- **User Wi-Fi Networks:** Allows users with the appropriate permissions to configure their own Wi-Fi networks in Evidence.com. Eliminating the need for users to send their personal Wi-Fi SSID and Password to agency admins for configuration. Only devices assigned to the user will pick up their networks.
- **Enterprise Wi-Fi Networks:** Enables admins to configure WPA2 EAP-TLS Enterprise Networks in Evidence.com. Requires minimum firmware version 1.28.

Learn more in the [Body Camera Enterprise Wi-Fi Quick Start Guide](#).

Detailed articles are available for both administrators and users on setting up and managing Wi-Fi networks. Administrators can refer to the step-by-step guide in the updated [Body Camera Wi-Fi Networks](#) article and [Assign Permissions - Manage User Wi-Fi Networks](#). For users looking to manage their personal Wi-Fi networks effectively, the [User Guide for Personal Network Management](#) provides all the information they'll need.

New | **Improvement** | **Admin** | **UI/Accessibility** | **Federal**

Axon Fleet

Firmware update v2.2415

Starting early May, Axon will begin a phased deployment of firmware update version v2.2415 for the Axon Fleet 3 system.

Fleet improvements:

- BWC connectivity improvements: Improved reliability of Axon Body 3 and Body 4 initial connection and subsequent re-connection to the Fleet 3 Hub for the duration of officer shift.
- Evidence.com Vehicle Assignment Available for All: Axon used to require requesting access to utilize the Vehicle Assignment page in Evidence.com. As of 3/6/2024 this restriction is no more. All customers have access to Vehicle Assignment and more details can be found here. This allows Officers and Fleet admins to self-assign pooled vehicles for easier convenience.
- Regular security and performance enhancements.

Improvement | **Federal**

Fleet Dashboard for Android v1.2415 will be released to Google Play

- **New Feature: Background ALPR Notifications (Android)**
 - Stay informed with ALPR hits even when the Dashboard app isn't in the foreground.
 - Multitask seamlessly without missing critical alerts.
 - Access ALPR hit details directly from your Notification Tray.
- **Stability Improvements**
 - Implemented fixes for crashes and App Not Responding (ANR) errors.
 - Enhanced 'Hub out of reach' behavior for better reliability.
 - Resolved login issues and various bugs for a smoother experience.

New | **Federal**

Axon ALPR

UK Automatic Number Plate Recognition (ANPR)

Introduction

The Axon Automatic Number Plate Recognition (ANPR) system encompasses two complementary components: one in-vehicle and one in-office, providing a high quality, real-time ANPR solution. Axon Fleet 3 ANPR is a National ANPR Service (NAS) compliant ANPR solution for UK Law Enforcement, providing BOF2 and UTMC offload options to an ANPR Management Server. All plate data captured and distributed from Fleet 3 ANPR is compliant with the UK National ANPR Standards for Police and Law Enforcement (NASPLE).

Plate read data collected can optionally be retained and be queried through Axon Evidence in later investigations. Plate read data sent to Axon Evidence is in full resolution and not downsized.

This release enables Fleet 3 ANPR configuration for communication with your ANPR Management Server, ensuring NASPLE compliance. Future releases will include hotlist ingestion and In-Vehicle Alerting, such as PNC FastTrack alarms and VOI lists.

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

Configuring Axon Fleet 3 ANPR

Establishing ANPR Management Server connection

1. On the menu bar in Axon Evidence, select **Admin**, then **ANPR Settings**.
2. For **Server Endpoint**, enter the URL or IP Address (and port number, if applicable) associated with your ANPR Management Server.
 - a. You should confirm these details with your supplying vendor.
3. For **Server Protocol**, select either **BOF** or **UTMC**, depending on your offload preference for ANPR records.
4. For **Vendor**, select your ANPR Management Server vendor from the list.
5. **Optional**: If specified by your ANPR Management Server vendor, enter a **Signature** value.
6. **Optional**: If specified by your ANPR Management Server vendor, enter a **Username** value.
7. Click **Save**

Management Server Connection

SERVER ENDPOINT

SERVER PROTOCOL

VENDOR

SIGNATURE

USERNAME

SAVE

ANPR record offload configuration

The process for configuration of Fleet 3 ANPR differs slightly, depending on which ANPR offload protocol you will use.

BOF2

The BOF2 protocol for ANPR requires all camera devices to be uniquely identified using an FUC ID. There are two steps within Axon Evidence to configure your Fleet 3 ANPR vehicles to communicate in this way, detailed below. The FUC ID is defined as follows:

- **F(orce) ID** defines the Law Enforcement entity that device belongs to, and is otherwise known as the PNC ID.
- **U(nit) ID** defines the operating Unit or Vehicle that the camera device is associated with.
- **C(amera) ID** defines the camera device itself.
 - **Note:** Camera ID does not need defining within Axon ANPR, given only one Dual-View Camera is supported. Therefore, this ID is defaulted to '1' for each Unit.

Add PNC ID to the agency profile

1. On the menu bar in Axon Evidence, select **Admin**, then **Force Profile**.
2. Click **Edit Profile**.
3. Enter your Police National Computer ID, then click **Save**.



POLICE NATIONAL COMPUTER ID

203

3/200

Add Unit ID

1. On the menu bar in Axon Evidence, select **Inventory**, then **Vehicles**.
2. From the list of Vehicles, click on each **HubSN#** you wish to add as an ANPR device.
3. Click on the Edit icon to edit the device's **Unit ID**.
4. Enter a unique Unit ID for each device and click **Save**.



Fleet 3 Hub



STATUS
In Stock 

DEVICE NAME
X704322XJ 

UNIT ID
3 

UTMC

The UTMC protocol for ANPR requires all camera devices to be uniquely identified using an Camera ID. There is a single step within Axon Evidence to configure your Fleet 3 ANPR vehicles to communicate in this way, detailed below.

Add Camera ID (Unit ID)

1. On the menu bar in Axon Evidence, select **Inventory**, then **Vehicles**.
2. From the list of Vehicles, click on each **HubSN#** you wish to add as an ANPR device.
3. Click on the Edit icon to edit the device's **Unit ID**.
4. Enter a unique Unit ID for each device and click **Save**.

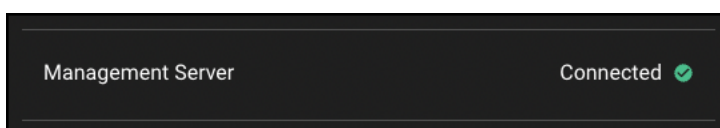


After you have finished your setup, you should ensure that all Fleet 3 systems are restarted, so they can receive the new ANPR configuration to communicate with your ANPR Management Server.

Verify connectivity to ANPR Management Server

You may verify the connection to your Management Server by visiting the **Settings** page on the **Fleet 3 Dashboard application**:

1. From your Fleet 3 Dashboard, visit **settings** by clicking the **gear** icon.
2. Under the **System** → **General** section, look for the green check mark next to the Management Server listing, indicating a connection has been made to the management server.

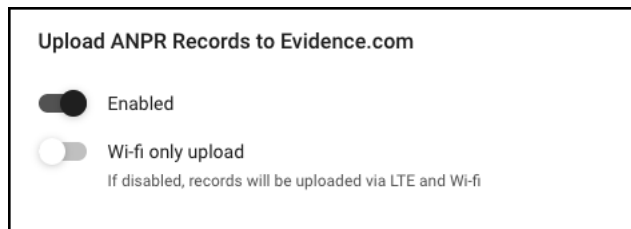


Opting to upload ANPR records to Evidence.com

While it is not necessary to upload records to Evidence.com, choosing to do so will retain high-resolution, un-cropped ANPR imagery from the Fleet 3 system, compared to the downsized ANPR data that flows to your ANPR Management Server and NAS.

You should consider both your data governance policy regarding ANPR data, and LTE/4G data allowances before enabling this feature.

1. On the menu bar in Axon Evidence, select **Admin**, then **ANPR Settings**.
2. If you wish to offload ANPR Data to Evidence.com, **Enable** the option, then click **Save**.



- a. **Optional:** If you wish to offload ANPR data, but only over Wi-Fi, to restrict LTE/4G data usage, **Enable** the option, then click **Save**.

Once configured, reboot your Fleet 3 Hub Devices

After you have successfully configured ANPR for your agency, you must restart all of your active Fleet 3 Hub devices in order for the configuration to take effect.

1. From your **Fleet 3 Dashboard**, visit settings by clicking the **gear** icon.
2. Click **Restart** to restart your Fleet 3 system.

Coming soon

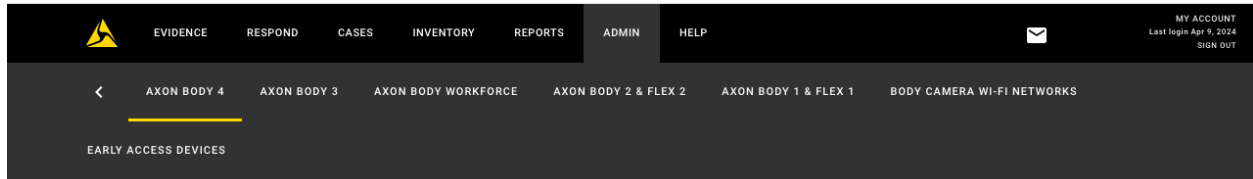
Axon Body 3 and Axon Body 4

Role-based device settings

Historically, Axon device settings have been “one size fits all”, and any changes to device settings applied to all of those devices registered to the agency. In May, Axon will be releasing a new and improved method for managing role-based device settings. This new functionality will be available for all Axon Body 3 and Axon Body 4 users.

When this feature is available, administrators can create unique copies of the Axon Body 3 and Axon Body 4 Device Settings page, called Device Settings Profiles. These profiles can then be associated with a specific role. Any cameras of that type assigned to users in that associated role operate with the profile's settings.

For example, the device settings page appears like this:



Axon Body 4 Camera Settings

AB4 Device Profile - AB4 Default

[CREATE PROFILE](#)

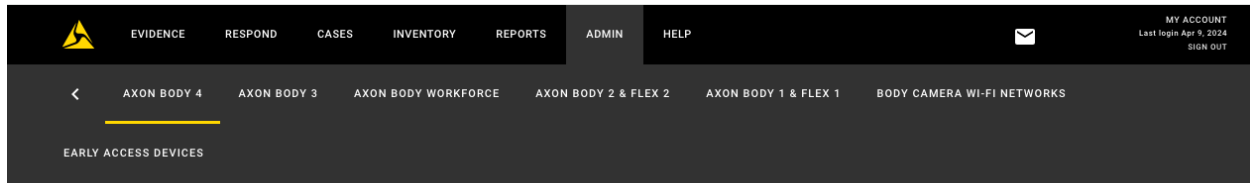
Adjust the settings of Axon Body 4 cameras with the current Device Settings Profile. To view and manage additional settings profiles that can be applied to different user roles, visit the [AB4 Settings Profiles](#)

<small>PROFILE NAME</small>	<small>ASSIGNED ROLES</small>
<input type="text" value="AB4 Default"/>	<input type="text" value="All available roles"/>

AB4 cameras of all users with the selected roles will inherit the settings on this page. Roles on the default profile are available to be added to other profiles.

Every Axon Evidence account begins with a default profile, which contains the current settings your agency already has configured for the camera. The default profile is associated with “All available roles”, meaning that every role and therefore every assigned camera in your agency utilizes the settings configured in the default profile. By selecting **Create Profile**, you can create a copy of the default profile and modify settings as needed.

For example, a Test Profile has been created:



Axon Body 4 Camera Settings AB4 Device Profile - Test Profile

[VIEW ALL PROFILES](#) [DUPLICATE PROFILE](#) [DELETE PROFILE](#)

Adjust the settings of Axon Body 4 cameras with the current Device Settings Profile. To view and manage additional settings profiles the can be applied to different user roles, visit the [AB4 Settings Profiles](#)

PROFILE NAME	ASSIGNED ROLES
<input type="text" value="Test Profile"/>	<input type="text" value="Select an item"/>

AB4 cameras of all users with the selected roles will inherit the settings on this page. Roles on the default profile are available to be added to other profiles.

Video

Quality

Determines the cameras' video recording quality.

- 1440p
- 1080p
- 720p Recommended
- 480p (Longest battery life)

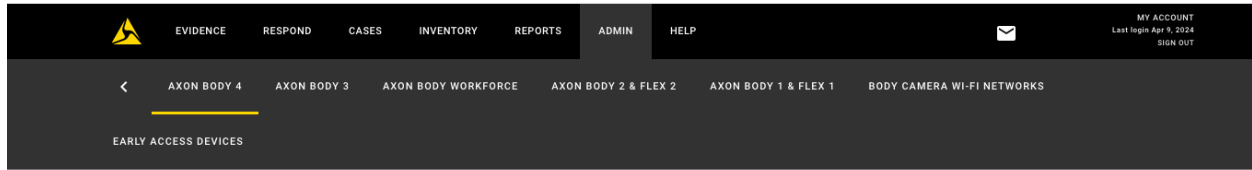
Body Worn Camera Field of View

Determines the Field of View of the Body Worn Camera. Setting this to 160 degrees will provide a wider field of view, while the 120 degrees setting will provide longer battery life.

- 160°
- 120°

Within this test profile, any settings can be uniquely configured without impacting the default profile. As a final step, you can select which existing roles should be associated with this new test profile. In the following example, the test profile is now associated with the armorer role. As shown in the image, any roles that are currently associated with another non-default profile are unavailable for selection here. In this example the

investigator and user roles are assigned to a different profile titled “No Location Reporting”.



Axon Body 4 Camera Settings AB4 Device Profile - Test Profile

[VIEW ALL PROFILES](#) [DUPLICATE PROFILE](#) [DELETE PROFILE](#)

Adjust the settings of Axon Body 4 cameras with the current Device Settings Profile. To view and manage additional settings profiles that can be applied to different user roles, visit the [AB4 Settings Profiles](#)

PROFILE NAME	ASSIGNED ROLES
Test Profile	<ul style="list-style-type: none"> Armorer Admin Armorer Investigator (Assigned to No Location Reporting) Lite Armorer Lite User User (Assigned to No Location Reporting) RecordingTester

Video

Quality
Determines the cameras' video quality

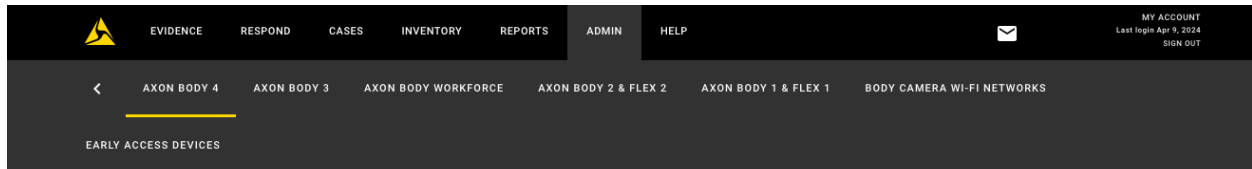
1440p
 1080p
 720p Recommended
 480p (Longest battery life)

Body Worn Camera Field of View

Determines the Field of View of the Body Worn Camera. Setting this to 160 degrees will provide a wider field of view, while the 120 degrees setting will provide longer battery life.

160°
 120°

Selecting **View All Profiles** opens a list view of all profiles created and which roles are associated. From this view, you can select a specific profile to edit settings or role associations. This will be your new view every time you open the settings page going forward.



Axon Body 4 - Device Settings Profiles

[CREATE PROFILE](#)

3 results

Profile Name	Related Roles	Date Created	
AB4 Default	All available roles	01/22/2024	
No Location Reporting	Investigator User	03/29/2024	
Test Profile	Armorer	04/09/2024	

1-3 of 3 items

< 1 >

For a full step-by-step guide on how to configure this feature, please visit [MyAxon](#).

New | **Admin** | **UI/Accessibility** | **Federal**

Axon Body 3

Firmware update version 1.30

Axon begins the phased rollout of the Axon Body 3 operating system v1.30 starting with early access devices. This phased rollout is expected to span three weeks, with general availability targeting May 20.

This update also includes general bug fixes and improvements.

Improvement | **Federal**

Axon Body Camera Dock

Note

We are rolling out universal sign-in 2.0 to all docks running firmware 3.17 beginning in May.

Universal sign-in experience

Universal sign-in 2.0 is a new Axon identity provider sign-in system that uses OAuth 2.0 for user authentication. It supports both first-party and third-party application authentication. Axon Dock firmware has been updated to use this updated system to align with other products in the Axon ecosystem and ensure future scalability of the product.

When enabled at the agency, the Axon Dock sign-in interface changes as shown below, but uses the same credentials as before.

The screenshot shows the Axon Dock administration interface. At the top, there is a navigation bar with the Axon Dock logo and menu items: STATUS, NETWORKING, OPERATIONS, ADMINISTRATION, and FIRMWARE. Below the navigation bar, the page title is "OPERATIONS". On the right side, there is a status bar showing "FIRMWARE VIETNAM - [redacted] DOCK-TEST SCOTTSDALE, AZ 11/25/2021 - 14:56:22". The main content area is titled "EVIDENCE.COM REGISTRATION". Below the title, there is a paragraph of text: "To register this Dock to your Evidence.com Agency enter your Evidence.com agency name. Once the Dock is registered to Evidence.com, it will transfer all media files to your Evidence.com account." Below this text, there is a label "Evidence.com Agency" and a text input field for "Domain name". At the bottom of the form, there are two buttons: "RESET REGISTRATION" and "CONTINUE". At the very bottom of the page, there is a footer with a dropdown menu, the copyright notice "© 2020 Axon Enterprise, Inc. All rights reserved", and the links "support@axon.com" and "Help Center".

AXON Dock STATUS NETWORKING OPERATIONS ADMINISTRATION FIRMWARE

OPERATIONS FIRMWARE VIETNAM - [REDACTED] - DOCK-TEST
SCOTTSDALE, AZ
11/29/2021 - 15:28:57

EVIDENCE.COM REGISTRATION

To register this Dock to your Evidence.com Agency enter your Evidence.com agency name. Once the Dock is registered to Evidence.com, it will transfer all media files to your Evidence.com account.

Evidence.com Agency

Domain name

Please open [https://fwn.qa.evidence.com/...](https://fwn.qa.evidence.com/) and provide 123456789 to complete registration.

© 2020 Axon Enterprise, Inc. All rights reserved support@axon.com [Help Center](#)

New | UI/Accessibility | Federal

Axon Fleet 3

Firmware update v2.2415

Starting early May, Axon begins a phased deployment of firmware update version v2.2415 for the Axon Fleet 3 system.

Fleet improvements:

- **BWC:** Improved reliability of Axon Body 3 and Body 4 initial connection and subsequent re-connection to the Fleet 3 Hub for the duration of officer shift
- **Evidence.com Vehicle Assignment Available for All:** Previously, Axon required a request for access to utilize the Vehicle Assignment page in Evidence.com. Customers now have access to vehicle assignment and more details can be found on [MyAxon](#). This allows officers and Fleet admins to self assign pooled vehicles for easier convenience.
- Regular security and performance enhancements

Fleet Dashboard mobile

Note

Android v1.2414 to be released on the Google Play store

Background ALPR notifications (Android):

- **Background Notifications:** ALPR hit notifications appear, even when the dashboard app is running in the background.
- **Multitasking:** Allows officers to work seamlessly in other applications without missing out on important ALPR activity.
- **Improved Quick Access:** With one click, conveniently access ALPR hit details directly from your device's notification tray.

Improvement | Federal

Axon Justice

Trusted upload (early access)

Elevate your evidence management with Trusted Upload! Designed to enhance collaboration, this feature streamlines the evidence collection process by seamlessly and securely integrating evidence from third-party partners.

With the Trusted Upload feature, Justice customers can receive any required data right into a case from third-party partners who are identified as trusted users outside of Axon platforms.

What is a Trusted Upload user? Trusted users are not customers of the Axon platform but are required to send digital evidence to Axon Justice cases.

Detailed [user guides](#) and [e-learning modules](#) are available to help Axon Justice end-users and admins set up and manage access and evidence collection from trusted users. Additionally, a [trusted user guide](#) and [trusted user e-learning](#) are available to provide your trusted users with all the information they need to securely upload their evidence.

If you're interested in being part of the early access program, contact your Axon representative. Please note that the Trusted Upload feature is not yet available to Federal customers in US3.

Beta | **UI/Accessibility**

Add trusted users

Onboarding third-party partners as trusted users allows them to submit evidence directly into your Axon Justice system.

1. Sign in to your **Axon Justice** administrator account.
2. Select **Admin**, and then under Sharing Settings select **Trusted Upload**.
3. Select **Add User**.
4. Enter the email address of the trusted user, and then select **Add**.

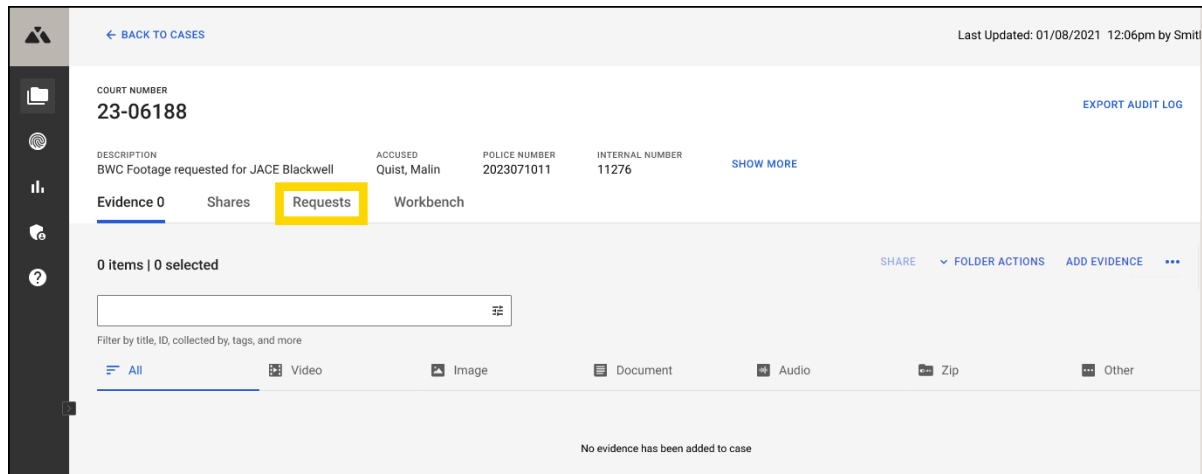
Once you add a trusted user, they will be listed on the Trusted upload page.

Name	Email address	Organization
Smith, Robert	rsmith@somename.com	County Sheriff A

Request evidence

Securely request the evidence you need in an Axon Justice case from your trusted users. Multiple requests can be sent at the same time.

1. Select **Cases**, and then locate and select the case you want to request evidence for.
2. Select the **Requests** tab.
3. Select a **Trusted User** from the list, and then choose the information you wish to include in the request email:
 - a. Police Number
 - b. Accused
 - c. Court Number
4. Enter an optional **Email Note**, and then select **Send Request**.
5. Sent requests will appear in the **Requests** tab.
6. Select **Request More** to request additional uploads if required at any time.



Upload evidence as a trusted user

Trusted users can securely upload requested evidence through the system. When a request for evidence is made, the trusted user will receive an email from the requesting organization containing a link to securely upload evidence.



1. Look for an email from the requesting organization.
2. Select the **Upload Securely** button in the email to upload your evidence.
3. Drag and drop or **Click to Upload your files**.

The Axon Justice uploader accepts files up to 1.5TB and common formats like .mp4, .jpg, .g64, etc. If your file isn't supported or is too large, it may need to be converted or compressed before you retry. View all [file types supported by Axon Justice](#).

4. After adding files, they will appear in a list below the upload area. These files are not uploaded to the system until you select **Upload**. Prior to uploading, you have the option to:
 - a. Add more evidence by dragging and dropping, or clicking to upload more files.
 - b. Remove any files you do not want to upload by selecting **Remove** (trash can) next to the files you wish to remove.
5. After ensuring all files are correctly listed, select **Upload** to finalize the upload of your files to the system. Progress bars will show the status of your files as they are being uploaded.
6. Once your upload is complete, an Activity Log shows the number of items uploaded and the date, with a green check mark indicating a successful upload.

After uploading trusted users can:

- Continue to add more evidence by dragging and dropping, or clicking to upload more files.
- Select **Activity Report** to generate an Upload Activity Log for a detailed overview of the uploaded files.










District Attorney Office |  POWERED BY AXON 


REQUESTED POLICE NUMBER COURT NUMBER ACCUSED
1d ago 23-06188 23-06188 Malin Quist

Upload notes [Dismiss](#)
Uploaded files will maintain their original folder structure. For large forensic files, it's recommended to compress them into a ZIP file before uploading. The maximum file size for uploads is 1.5 TB.

DROP FILES HERE OR CLICK TO UPLOAD

15 items, 8 GB total size.

Title	Type	Size	
Video 1 5666 Mayo Blvd/video 1	mp4	255.5 MB	
Video 2 Clubhouse video/video 2	mp4	5.5 GB	
Witness statement	pdf	5.7 MB	
Police report	pdf	5.7 MB	
IMG-437	jpg	5.7 MB	
IMG-149	jpg	5.7 MB	
IMG-406	jpg	5.7 MB	
IMG-304	jpg	5.7 MB	

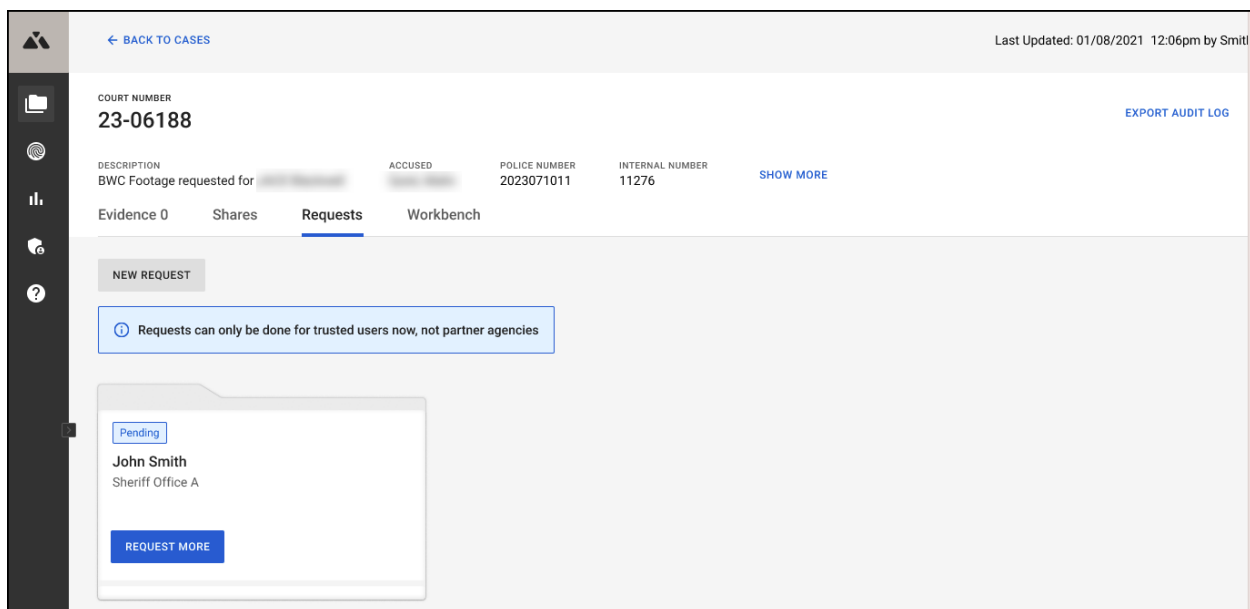
This evidence will be reviewed by District Attorney Office |  [UPLOAD](#)

Receive requested evidence

Easily receive and review evidence from trusted users within your Axon Justice case.

1. Go to the **Evidence** tab of the case. New evidence is indicated by a red dot.
2. Select the **Requests** tab, and then select desired Request folder.
3. Click on **Request** folder to see the specific files received for the Request
4. Select **Activity Report** to generate an Activity Log for a detailed overview of the uploaded files.

Justice end-users also have the option to Close Request if all information has been received for that Request. Selecting **New Request** in the Request tab is available to send more requests for the case at any time.



Updates and improvements

- Previously when a Justice end-user added a group to a case Internal Access, the group was not able to be removed with the delete button. This is now resolved and is possible.

Improvement | Federal

Axon Academy

We are excited to announce the release of 2 new e-learning videos for Draft One within our Axon Evidence courses in Academy.

Axon Justice: Overview

- [How to Configure Trusted Upload Users](#)
- [Guide to collecting and reviewing evidence with Trusted Upload](#)

New

Axon VR Training

Handgun VR controller

In the coming weeks, we will release the VR19H Handgun VR Controller. The VR19H is purpose-built for virtual reality and designed to work in conjunction with TASER VR Controllers. Like the TASER 10 and TASER 7 VR Controllers, the VR19H has infrared LEDs that are wirelessly tracked by the VR headset's onboard sensors, allowing the system to understand the precise location and orientation of the controller. All Axon VR controllers are designed to be true-to-life and enable officers to train with similar equipment used in the real world – leading to enhanced proficiency in holstering, weapon transitions, use-of-force decisions and confidence under stress.

The VR19H will replace the SIRT training pistol in our Axon VR bundles and existing Axon VR customers will automatically receive the VR19H. Orders will begin shipping in late Q2.



New

Virtual Reality-Based Training (vRBT) Live Action

Along with the new Handgun VR Controller, Axon will release Virtual Reality-Based Training Live Action, a new VR content category/application that combines 360° video with TASER 7, TASER 10, and handgun VR Controllers for a highly immersive and realistic training experience. This innovative approach enhances rapid visual assessment, de-escalation techniques, and hands-on technical proficiency with TASER energy weapons and new handgun VR Controllers. Primed with radio traffic from a dispatcher, trainees dive into high-stress calls for service, demanding quick, critical decision-making ranging from issuing a TASER energy weapon audible alert to deploying

their TASER energy weapon or handgun, effectively equipping them for complex real-world scenarios.



Upon release, agencies will have access to 13 unique scenarios.

1. Robbery *
2. Armed Subject I *
3. Armed Subject II *
4. Neighbor Altercation
5. Traffic Stop I: Sovereign Citizen
6. Traffic Stop II: Non-Compliant Passenger
7. Bar Altercation
8. Domestic Disturbance I
9. Domestic Disturbance II
10. Workplace Disturbance
11. Assault Suspect: Attempt to Locate
12. Terry Stop
13. Active Shooter

* Scenarios that support the TASER 10 VR Controller only.

In conjunction with these scenarios, a Facilitator's Guide can be found in [Axon Academy](#). This guide is intended to support trainers implementing these scenarios into their training curriculum, as well as facilitate debriefs with their trainees post-training.

New

Axon Evidence Local version 4.48 (May 2024)

Axon Capture mobile app

With this release Axon Evidence supports the Axon Capture Mobile App on iOS and Android. Axon Capture is an application designed for your smartphone, making it easy to record photo, audio, and video evidence while ensuring secure management. Evidence is automatically tagged with GPS locations, and metadata is synced to your Axon Evidence Local – all without leaving the scene. Axon Capture transforms your smartphone into an evidence collection powerhouse. Rather than carrying separate devices to collect photos, video and audio evidence in the field, Capture provides a unified platform in an easy to use mobile app. And because it is leveraging the secure Axon network, your data remains protected, chain of custody is maintained, and seamless uploads to Axon Evidence Local are ensured.

Axon Capture currently supports the following functions for evidence creation:

- Photos
- Audio
- Videos

Community Request is not supported yet with Axon Evidence Local.

Create digital evidence Select for secure offload



<https://www.axon.com/products/axon-capture>

New

Video retrieval feature for Axon Fleet 3

This release introduces the Video Retrieval feature for Axon Fleet 3. When Video Retrieval is activated and Axon Fleet 3 records a video, the in-car video system stores the video locally on the Axon Fleet 3 hub rather than offloading it immediately to Axon Evidence Local. With Video Retrieval enabled, the in-car system only sends an "Evidence Shell" (metadata including title, owner, and recorded date) to Axon Evidence Local for identification purposes. The actual video itself is not uploaded automatically. Users can manually retrieve needed videos using the Retrieval Button. Video Retrieval optimizes bandwidth, data usage, and storage by only offloading relevant videos. Videos not retrieved remain on the Axon Fleet 3 Hub until the set retention period expires, at which point they are automatically deleted.

Retention for Axon Fleet 3 Hub:

Agency administrators can set a global retention policy (in days) for videos stored on the Axon Fleet 3 hub before automatic deletion. During this period, videos can be manually retrieved and uploaded to Axon Evidence Local. Available retention settings include:

- Off
- 7 days
- 14 days
- 30 days

Enable Video Retrieval (Fleet 3) & Set Retention:

Video retrieval "On Demand Upload" is OFF by default. Once enabled, the retention period is set to "off" which means the hub will store it forever and not automatically delete the footage.

On Demand Upload
Evidence from Fleet Hub will only be uploaded when requested through evidence search or prioritized using Dashboard. The Hub will delete videos if not requested within the selected retention period.

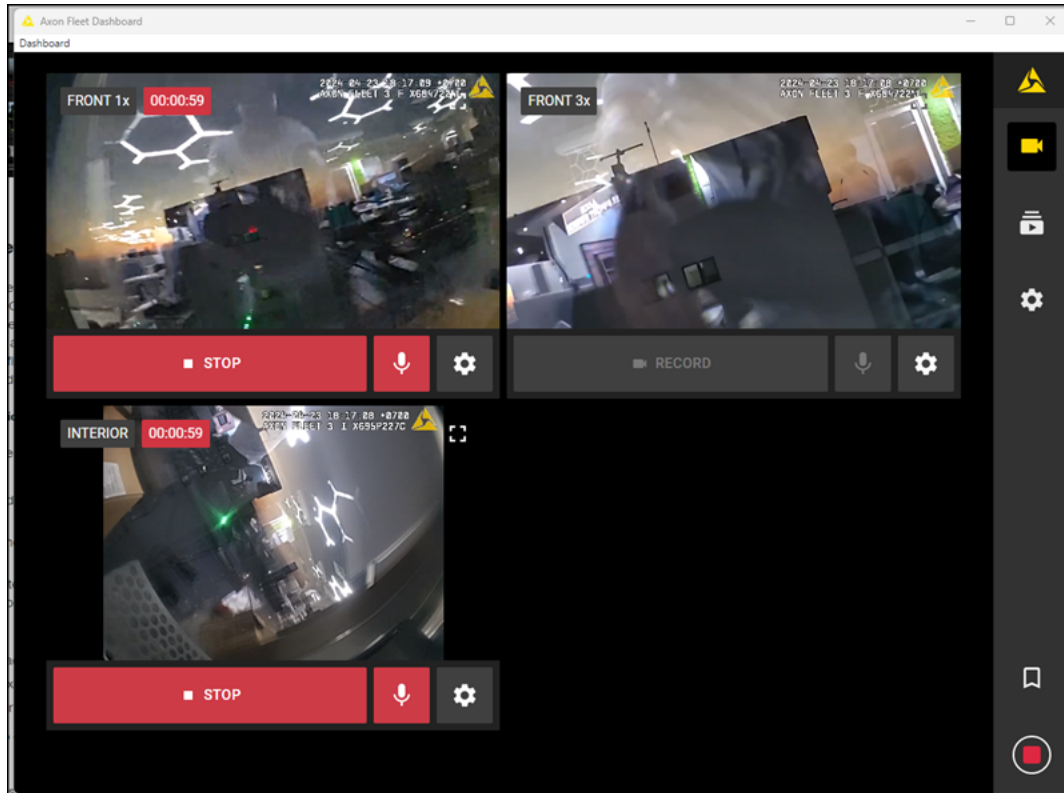
RETENTION PERIOD

7 days

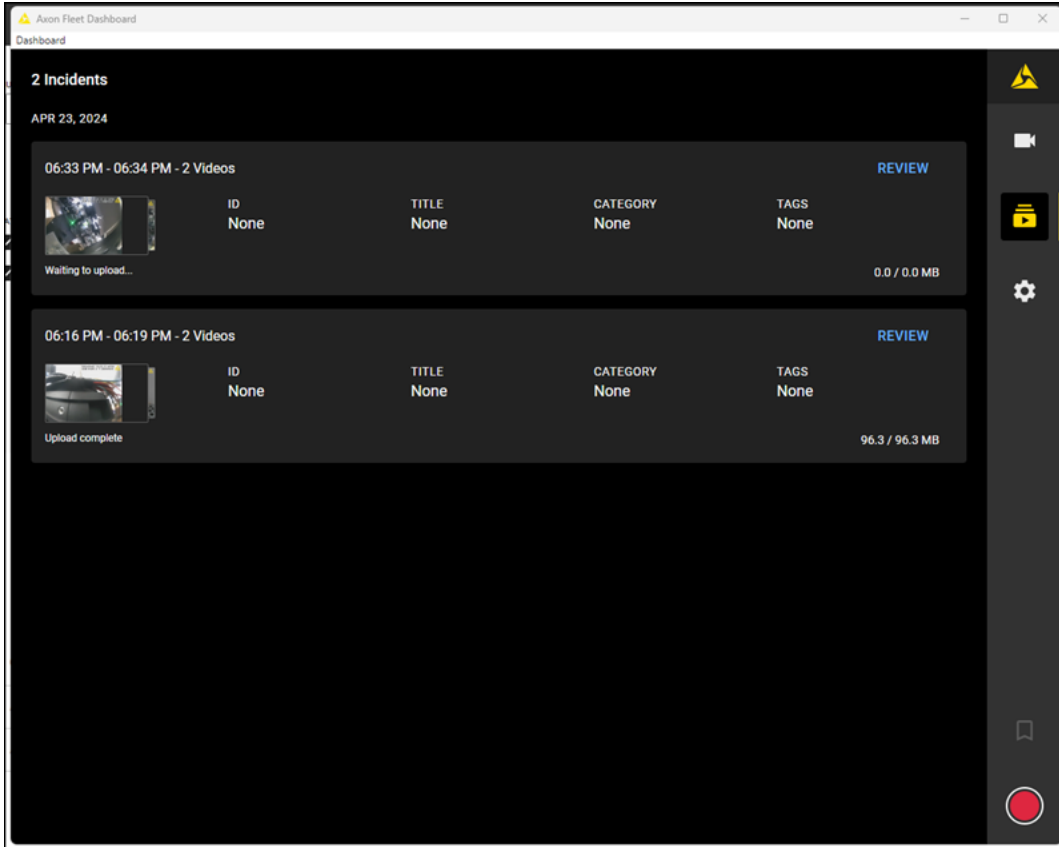
New

Axon Fleet Dashboard

Recording in progress.



Video is “waiting for upload”



Evidence Search

Evidence Shell (metadata) gets uploaded and status shows: Evidence is “On Device”.

The screenshot displays the Axon Evidence Search interface. At the top, there is a navigation bar with tabs for EVIDENCE, INVENTORY, RESPOND, REPORTS, and ADMIN. The user is logged in as ADMIN, HELLO (WIN00) and can SIGN OUT. Below the navigation bar, there are tabs for ALL EVIDENCE, MY EVIDENCE, and EXPORTED EVIDENCE. The main search area includes filters for ID, TITLE, USER OR GROUP, DATE (Start and End), and TAG. There are buttons for SHOW ADVANCED SEARCH, RESET FILTERS, and SEARCH. The search results are displayed under the heading "Evidence" with 244 results. There are links for IMPORT EVIDENCE and EXPORT RESULTS. The results are shown in a table with the following columns: ID, Title, Owner, Uploaded By, Uploaded On, Recorded On, Duration, and Status. The table contains four rows of evidence items.

ID	Title	Owner	Uploaded By	Uploaded On	Recorded On	Duration	Status
-	Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	-	Apr 23, 2024 6:33 PM	Apr 23, 2024 6:33 PM	Unknown	On Device
-	Axon Fleet 3 Interior Camera Vid...	Admin, Hello (Win00)	-	Apr 23, 2024 6:33 PM	Apr 23, 2024 6:33 PM	Unknown	On Device
+ ADD	Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 6:18 PM	Apr 23, 2024 6:16 PM	3m 23s	Active
+ ADD	Axon Fleet 3 Interior Camera Vid...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 6:18 PM	Apr 23, 2024 6:16 PM	3m 24s	Active

Single or multiple evidences can be selected and Video Retrieval initiated.

The screenshot displays the Axon Evidence Management interface. At the top, there is a navigation bar with tabs for EVIDENCE, INVENTORY, RESPOND, REPORTS, and ADMIN. The user is logged in as ADMIN, HELLO (WIN00) and can SIGN OUT. Below the navigation bar, there are tabs for ALL EVIDENCE, MY EVIDENCE, and EXPORTED EVIDENCE. The main area contains search filters for ID, TITLE, USER OR GROUP, DATE (Start/End), TAG, FILE TYPE (Video, Audio, Document, Image, Other), STATUS (Active, On Device), DATE TYPE (Recorded On, Uploaded On), SOURCE (Body Worn Cameras, Fleet, Axon Air, Other), and DEVICE SERIAL. A 'RETRIEVE' button is highlighted in yellow. Below the filters, the 'Evidence' section shows 2 results with 1 selected. A table lists the evidence items with columns for ID, Title, Owner, Uploaded By, Uploaded On, Recorded On, Duration, and Status. The first item is selected.

ID	Title	Owner	Uploaded By	Uploaded On	Recorded On	Duration	Status
<input checked="" type="checkbox"/>	Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	-	Apr 23, 2024 6:33 PM	Apr 23, 2024 6:33 PM	Unknown	On Device
<input type="checkbox"/>	Axon Fleet 3 Interior Camera Vid...	Admin, Hello (Win00)	-	Apr 23, 2024 6:33 PM	Apr 23, 2024 6:33 PM	Unknown	On Device

Upload Complete: Video Ready for Playback

<input type="checkbox"/>	ID	Title	Owner	Uploaded By	Uploaded On	Recorded On ↓	Duration	Status
<input type="checkbox"/>	Video Retrieval	<input checked="" type="checkbox"/> Axon Fleet 3 Interior Camera Vid...	Admin, Hello (Win00)	-	Apr 23, 2024 6:33 PM	Apr 23, 2024 6:33 PM	Unknown	On Device
<input type="checkbox"/>	Video Retrieval	<input checked="" type="checkbox"/> Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 6:52 PM	Apr 23, 2024 6:33 PM	1m 34s	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 6:18 PM	Apr 23, 2024 6:16 PM	3m 23s	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Fleet 3 Interior Camera Vid...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 6:18 PM	Apr 23, 2024 6:16 PM	3m 24s	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Body 4 User Guide - ENG.pdf	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 2:11 PM	Apr 23, 2024 2:11 PM	-	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 2:10 PM	Apr 23, 2024 2:09 PM	38s	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 2:01 PM	Apr 23, 2024 11:23 AM	39s	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Fleet 3 Interior Camera Vid...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 2:02 PM	Apr 23, 2024 11:23 AM	40s	Active
<input type="checkbox"/>	+ ADD	<input checked="" type="checkbox"/> Axon Fleet 3 Front Camera Video...	Admin, Hello (Win00)	Admin, Hello (Win...	Apr 23, 2024 2:01 PM	Apr 23, 2024 11:22 AM	5s	Active

Centralized logging service

This release introduces a major upgrade to Axon Evidence Local's logging system, offering a centralized, unified, and user-friendly experience for troubleshooting and support. Leverage the power of Grafana dashboards for system health and diagnostics.

Key Features:

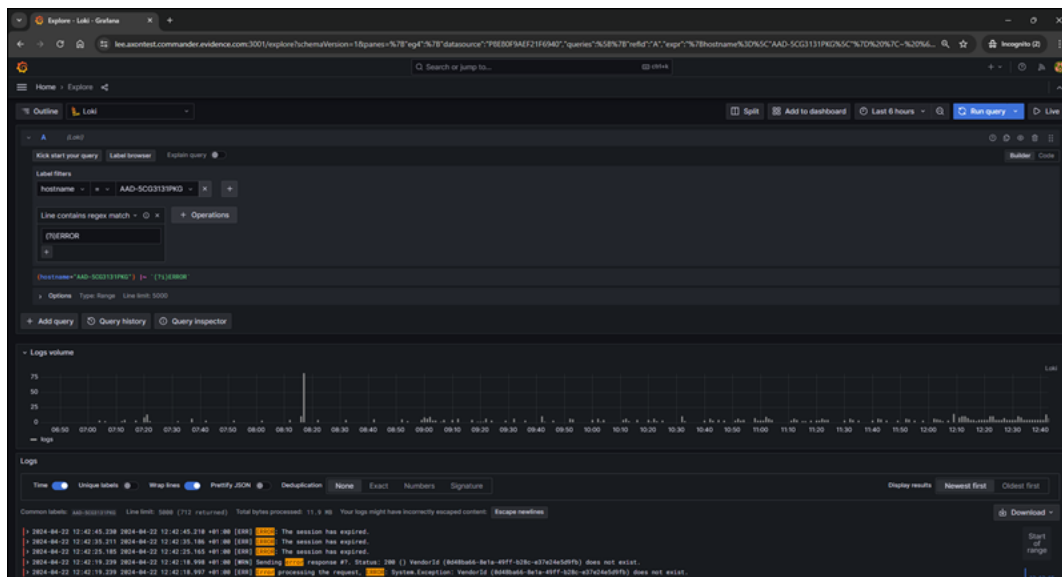
- **Centralized Logging:** Gain a comprehensive view of logs for all Commander components, regardless of single or multi-server deployments.
- **Advanced Search & Query:** Easily search across all logs with powerful query functions, simplifying advanced troubleshooting
- **Customizable Dashboards:** Create personalized dashboards to monitor critical services or pinpoint errors within specific timeframes. (See example below).

- **One-Click Log Snapshots:** Capture complete log sets for specific periods for effortless sharing with Axon support for in-depth analysis more efficient support.
- **Simplified Integration:** New log components integrate seamlessly with existing Commander installations, minimizing manual configuration.
- **Future-Proof Design:** The logging system automatically supports new Commander components as they are released in future updates.

These improvements empower users with greater control and visibility over Axon Evidence Local's operations, leading to more efficient troubleshooting and improved support interactions. Create personalized dashboards to monitor critical services or pinpoint errors within specific timeframes.

Example:

For example, a filter can display all errors across all logs and services within the system for the past 6 hours, providing a quick and targeted view for troubleshooting.



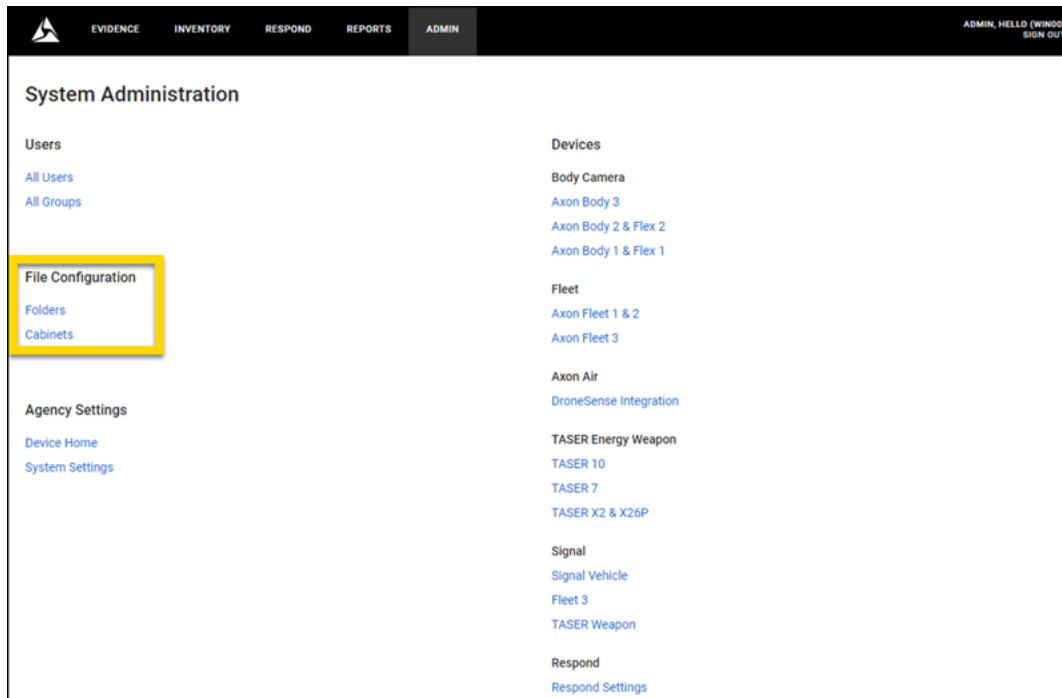
Improvement

Web-UI migration: Folder and cabinet management (administrator section)

With the migration of the Folder and Cabinet Management to the Web-Interface, Axon Evidence Local empowers you to take control of your evidence organization. This functionality allows you to create and structure folders and cabinets for efficient storage. You can also define custom retention settings for your evidence, ensuring compliance with relevant policies. Additionally, granular access controls enable you to manage user

permissions and ensure the security of sensitive data. This intuitive update mirrors the workflow and behavior of the cabinet / folder administration in the Desktop Client, providing a familiar and user-friendly experience.

Axon Evidence Local - Administration



Folder Properties

Add Folder ✕

Information Cabinets Access Control

NAME *

 8/50

DESCRIPTION

0/255

RETENTION DAYS

 Until Manually Deleted

Manual deletion is selected

LOCATION *

 ▼

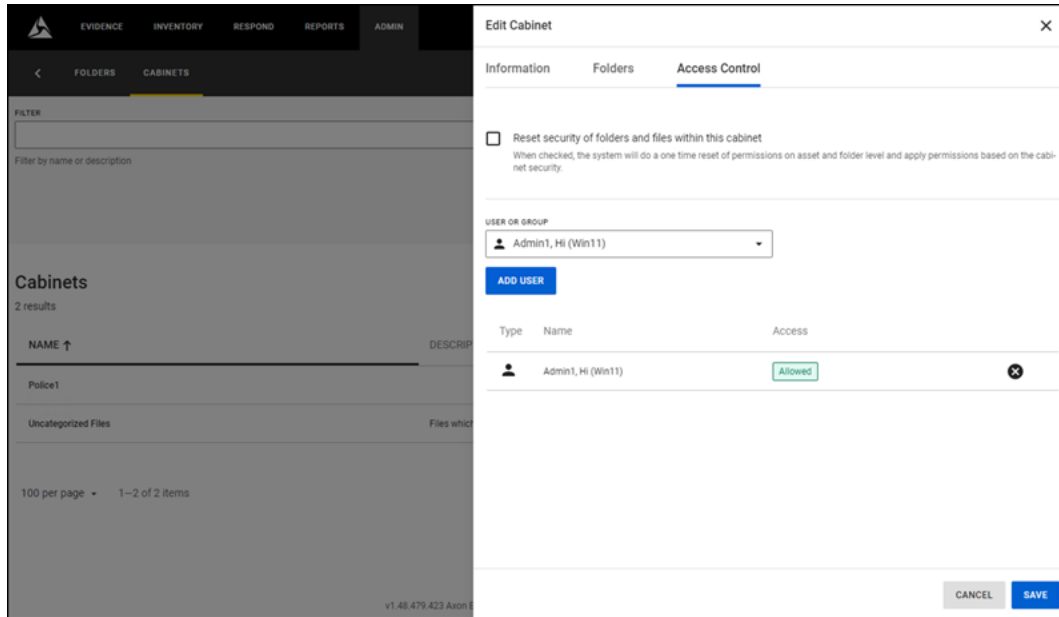
POST-RETENTION WORKFLOW *

 ▼

Add to "Send to" menu
This will enable the folder to be accessed through the "Send to" menu

CANCEL ADD

Access control of a folder



Improvement | Admin | UI/Accessibility

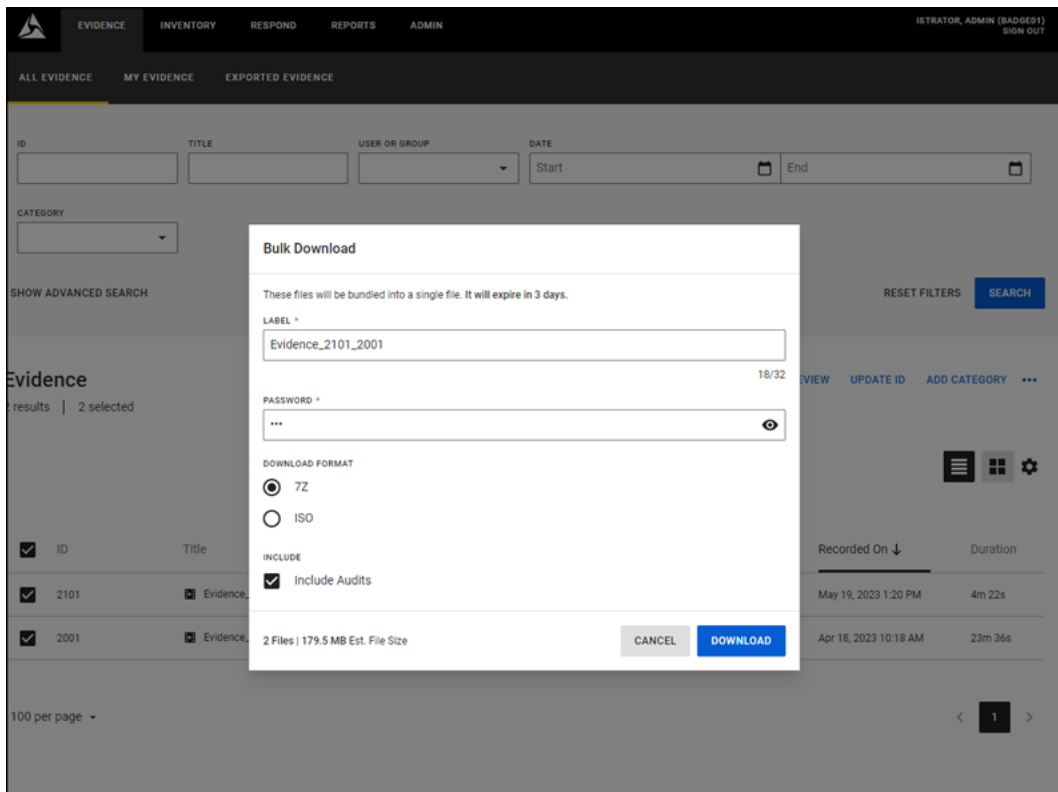
Web-UI: Digital evidence export (single or bulk) - security improvement

Security improvement: The Evidence Export in the Web-User Interface uses now the industry standard AES-256 encryption to encrypt the password and protect the exported digital evidence from unauthorized access.

Choose your preferred export method:

- 7-ZIP file with AES-256 encrypted password: Download a password-protected 7-ZIP file containing your chosen evidence files and audit logs, ensuring secure and convenient sharing.

- Burn to Disc with AES-256 encrypted password: Create an ISO file containing a password-protected 7-ZIP of your evidence files and audit logs, perfect for offline storage, archiving or sharing.



Improvement

New language support

Starting with Axon Evidence Local (4.48.), the following new languages are supported.

- Slovak

New

Minor enhancements

- Improved timeout management during database upgrade from 4.46.
- Enhancements to prevent upgrade routine from overwriting custom Storage-Service configuration.

- Optimized limiting RAM consumption by Jester-Service.
- Decoupling Caching / Redis from the Installation Routine.

Improvement

Bug fixes:

- Fixed an issue where the Web-Client switched back to English when logged in via Single Sign-On.
- Corrected desktop-Client showing an incorrect time stamp for "Last Uploaded".
- Resolved an issue with the Taser Report showing an incorrect time stamp.
- Corrected an issue where asset deletion could not be performed when Title length reached maximum supported characters

Improvement

Dependency/Compatibility Updates

Firmware

Devices	Version
Taser7 Handle	2.0.4
Taser7 Charger	2.0.22
AB2/Flex2 Dock	3.17
AB2/Flex2	1.27.7
AB3	1.25.31 1.26.42 1.27.99
Axon Fleet 3 Bundle	2.2407.2990

Applications

Application	Version
ADM - iOS	3.2.4

Application	Version
ADM - Android	3.10.0
View - iOS	6.3.0
View - Android	6.1.3
Capture - iOS	5.13.1
Capture - Android	5.14.3
ViewXL	1.15.5
Interview	4.15.1.16

Other dependencies

- Evidence Local Server: Windows Server 2019, 2022
- Evidence Local Desktop Client: Windows 10-64bit, 11-64bit
- Evidence Local Web Client: Firefox, Chrome, Edge
- Database: MS SQL Server 2016, 2019
- Upgradable from Evidence Local version: 4.40, 4.42, 4.44, 4.46

Improvement

Axon Investigate version 4.0.5 (May 2024)

Axon Investigate was updated to .NET8 and FFmpeg 6.1. These upgrades enhance performance, workflow processes, and codec support.

New Features:

- Added hotkeys to advance to the beginning or end of a video file. Use the Home key to quickly navigate to the starting frame, or the End key to navigate to the last frame. These hotkeys are now included in the Hotkey Menu available under the Help tab in the application.
- Added a slider to the Project Map tool to better visualize and access the multiple rows of cameras added in the tool.

New | **UI/Accessibility** | **Federal**

Various bug fixes were addressed:

- Clarified metadata tags from Evidence.com imports via the bridge connection.
- Removed extra spacing in the On Screen Text output results.
- Fixed the Levels Adjustment node slider.
- Customer feedback led us to improve the stitching workflow for files with misaligned audio. One file with audio stitched to a file without audio would often result in a workflow error. This has been resolved and now files with or without audio can be stitched together in any order.

Improvement | **Federal**

Change log

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

Date	Product	Description of change
May 14, 2024	Initial notes created	
May 23, 2024	Release notes	Updated release dates for all regions.
May 28, 2024	Release notes	Updated release dates for US4/EU1/NL1/CA1, US1/US3.
May 30, 2024	Release notes	Updated release dates for all regions except US4.
June 4, 2024	Release notes	Updated release dates for NL1, CA1, US1, US3, AU1, UK2, and LA1.
June 7, 2024	Photobook	Adding that the feature is not available in CA1 and Federal until June.

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.