

Axon Fleet – Axon Evidence.com Set-Up Guide

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Introduction

The Axon Fleet 2 system leverages the Axon Evidence.com platform to provide a cloud-connected in-car video solution.

Axon Enterprise, Inc. (Axon) has developed the Axon Fleet 2 system and Axon Evidence.com solution for use by law enforcement. Depending on agency need, the solution can provide video capture, secure digital media storage and management, and paperless tracking and reporting. This unique system is suitable for both smaller agencies lacking in resources or large agencies trying to streamline and become more economical.

Note: For more information on the Axon network, see <u>www.axon.com</u>.

About This Guide

This document is a reference for implementing Axon Fleet 2 and Axon Fleet in Axon Evidence.com. The intended audience is primarily Axon Evidence.com agency administrators to assist with set-up of your Axon Evidence.com agency. If you require additional assistance, contact Axon Technical Support by email (support@axon.com) or at 1-800-978-2737 ext 2.

Additional Reading

This guide provides information on configuring the Axon Fleet 2 system in Evidence.com. Other guides and manuals cover additional aspects of the Axon Fleet 2 system.

- Axon Fleet 2 Camera System User Manual provides instructions for working with Fleet cameras.
- Axon View XL Operations Guide provides instructions for using the Axon Fleet XL program.

Administrator Overview

An administrator account is created for every agency on Axon Evidence.com during the initial implementation cycle. The username of this administrator account is the email address that your organization specified.

Typically, the person most responsible for your Axon Evidence.com agency owns the first administrator account. The first administrator usually defines security settings, creates custom roles and permissions, adds users, creates categories and sets retention policies, and configures several other administrative features of your Axon Evidence.com agency.

This guide only covers Axon Fleet 2 set up information for Vehicle configuration, Axon Signal configuration, Fleet Camera configuration, and updating user roles.

For information on managing Agency settings, security settings, and users, refer to the Axon Evidence.com Administrator Reference Guide.

Axon Evidence.com – Axon Fleet Implementation Checklist

in	ne following list is a brief summary of implementation tasks for a new Axon Fleet 2 inplementation. This list assumes that the Evidence.com agency settings and information re already set up for your agency.
	Confirm your administrator status in Axon Evidence.com
	If you are already an administrator, you can use your current account. If you are a new administrator, you will be asked to create security responses when first accessing the system.
	Configure vehicle settings
	This action must be done for each vehicle with Axon Fleet 2 and the Wi-Fi information from the setup needs to be provided to the Axon Fleet installers in order to install Axon View XL.
	Configure Fleet Camera settings
	l Configure Axon Signal settings
	The Axon Signal Vehicle input information needs to be provided to the Axon Fleet installers in order to correctly install Axon Signal Vehicle in a vehicle.
	Provide vehicle setting and Axon Signal Vehicle input information to the Axon Fleet 2 stallers
	Configure user roles to allow Axon View XL access as needed
	Add additional users as needed

Supported Web Browsers

Axon Evidence.com supports the use of the following web browsers:

• Internet Explorer version 11

Note: If you use Internet Explorer, ensure that Compatibility View is *disabled*. Axon Evidence.com does not support the use of the Compatibility View feature. To verify your Internet Explorer settings, go to Tools > Compatibility View settings and ensure that Axon Evidence.com is not included in the list of websites added to Compatibility View and that the "Display all websites in Compatibility View" check box is cleared.

Additionally, ensure that Font download is *enabled*. Axon Evidence.com uses custom fonts and disabling Font download will prevent the display of information. To verify your Internet Explorer settings, go to Tools > Internet Options, select the Security tab and click the Internet zone. In the Security level for this zone section, click Custom level and, under the Downloads settings, verify that Font download is set to Enable.

- Microsoft Edge
- Chrome version 40 and above
- Firefox version 30 and above
- Safari version 8 and above

Sign In to Axon Evidence.com

If you do not know your agency URL or are unsure if an agency has been created for you, contact Axon Technical Support by email (support@axon.com) or your Axon sales engineer.

1. In a web browser, go to your agency's unique URL:

https://youragencyname.evidence.com



Your agency's sign in page appears.

2. In the **Username** and **Password** boxes, type the required information

- 3. Click Sign In.
- **4.** If Axon Evidence.com challenges you for a security code or answers to your security questions, type the required information and then click **Sign In** again.

Note: If you sign in to Axon Evidence.com while you are already signed in from another location, Axon Evidence.com terminates the original session.

Axon Fleet Configuration in Axon Evidence.com

Before installing the Axon Fleet system in a vehicle, configure the following information in Axon Evidence.com:

- Vehicles
- Signal Configuration
- Fleet Settings
- User Roles

Configure Vehicle Settings

Vehicle information must be configured in Axon Evidence.com before Axon View XL can connect to Axon Evidence.com and before videos can be uploaded from Fleet Cameras. The mobile data terminal (MDT) or mobile digital computer (MDC) in the vehicle uses the SSID information to connect to Evidence.com.

You can add vehicles one at a time or add multiple vehicles at once using a commaseparated values (csv) file.

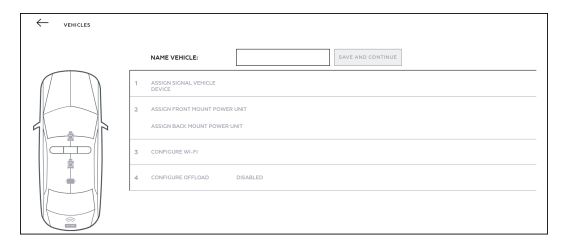
You can use the <u>Vehicle Configuration Worksheet</u> to record the information that needs to be provided to installers.

Add a New Vehicle

1. On the menu bar, click **Inventory** and then click **Vehicles**.

The vehicle page displays a list of vehicles with Axon Fleet systems associated with your Evidence.com account.

2. Click Create Vehicle.



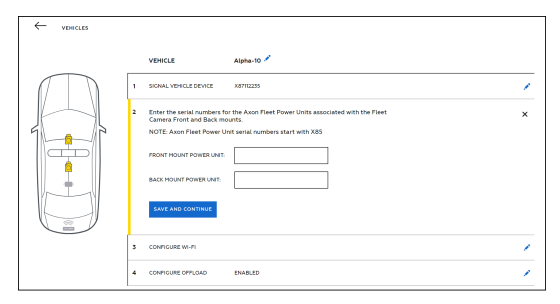
- **3.** Type a Name for the vehicle and click **Save and Continue**.
- **4.** Enter the serial number for Axon Signal Vehicle associated with the vehicle and click **Save and Continue**.

Note: The serial number for Axon Signal Vehicle always begins with X87.



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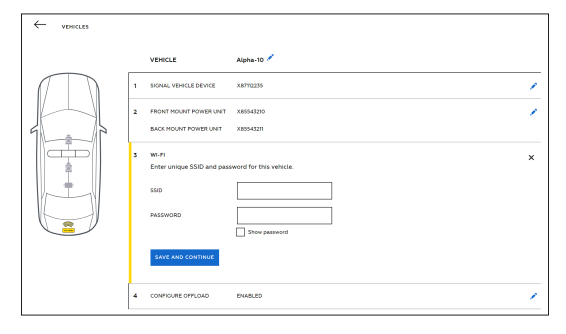
5. Enter the serial numbers for the Axon Fleet Power Units associated with the Fleet Camera front and back mounts, and the click **Save and Continue**.



6. Enter the SSID and Password for the vehicle and then click **Save and Continue**.

The SSID is used by the vehicle's MDT or MDC to connect to Evidence.com.

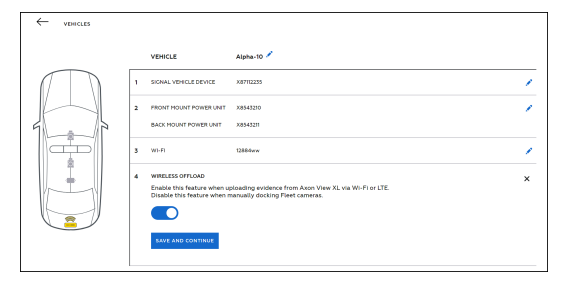
Important: The SSID is case-sensitive.



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7. If using Wireless Offload to upload Fleet to Axon Evidence enable the Wireless Offload option by moving the toggle switch to the right.

If using LTE/cellular leave the Wireless Offload option disabled.



8. Click Save and Continue.

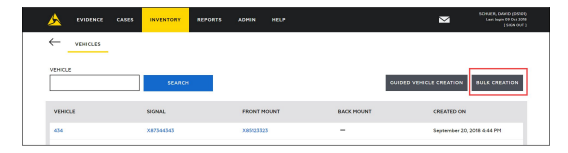
If you need to add another vehicle, click **Add Another** and repeat steps 3 – 8.

Add Multiple New Vehicles

This option allows users to add information for multiple Axon Fleet 2 vehicles at one time using a comma-separated values (csv) file.

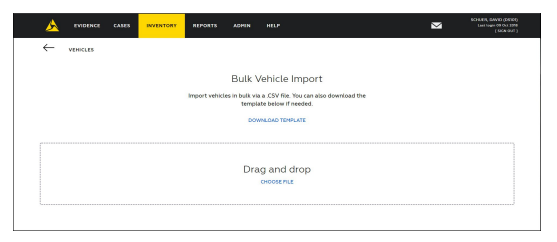
Download the Vehicle Template

- 1. On the menu bar, click **Inventory** and then click **Vehicles**.
- 2. Click Bulk Creation.



The Bulk Vehicle Import page is shown. From this page you can download the template used for bulk vehicle creation and upload the vehicle csv files.

Click **Download Template** to download a copy of the template with dummy data. Delete the dummy vehicle information (row 2) before adding vehicle information to the csv file.



Enter Vehicle Information in the Template

The csv file requires the same information as when creating a single vehicle. The csv file has seven columns and the first row must contain the header information for the file. The following image shows an example csv file layout.

Vehicle Name	Signal	Front Mount	Rear Mount	SSID	Password	Wireless Offload
ID444	X87000025	X850000022	X850000023	garage-a	arc-2343x9	
ID447	X87000026	X850000024	X850000025	garage-a	arc-2343x9	TRUE
ID449	X87000027	X850000026	X850000027	garage-a	arc-2343x9	FALSE

Each heading and the expected information is listed below.

- Vehicle Name: A unique name for the vehicle.
- Signal: The serial number for the Axon Signal Vehicle unit for the vehicle. This serial number always begins with X87.
- Front Mount: The serial number for the Axon Fleet Power Unit connected to the front camera. This serial number always begins with X85.
- Rear Mount: The serial number for the Axon Fleet Power Unit connected to the rear camera. This serial number always begins with X85.
- SSID: The Service Set Identifier (SSID) for the network used by the vehicle.

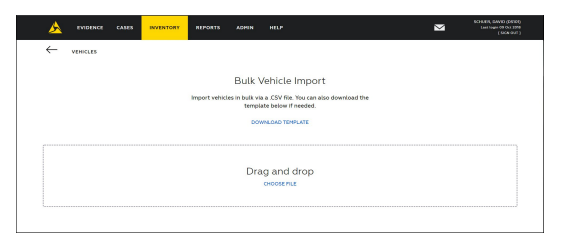
Important: The SSID is case sensitive.

Password: The network password.

 Wireless Offload: Sets if the vehicle will use wireless offload. Use TRUE to enable wireless offload for the vehicle. Use FALSE or leave blank if wireless offload is disabled for the vehicle.

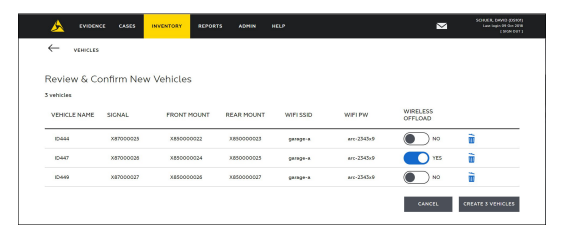
Upload the Vehicle Information

1. Upload the csv file by dragging it onto the page or by clicking **Choose File** and selecting the file from a saved location.



The csv file is uploaded to Evidence.com.

2. After the csv file is uploaded, you are asked to review the vehicle information. If any of the vehicle information is incorrect, you can click on the incorrect entry to edit it. You can delete a vehicle row by clicking the delete (trash can image) icon.



Once you have confirmed all the information is correct, click **Create** to create the new vehicles.

Edit Vehicle Information

1. On the menu bar, click **Inventory** and then click **Vehicles**.

The vehicle page displays a list of vehicles with Axon Fleet systems associated with your Evidence.com account.

2. Find the vehicle you want to edit in the list and click on the vehicle name.

You can use the Search box to narrow the list of vehicles shown in the list.

3. On the vehicle page, click the ✓ icon on the same line as the information you want to change.

Important: The SSID is case sensitive.

4. Enter the updated information and click Save and Continue (or Save and Complete).

If needed, edit the next set of information.

Once all edits are completed, you can go to any other Evidence.com page.

Configure Signal Settings

Axon Signal is a technology that enables your Axon Body 2, Axon Flex, Axon Flex 2, and Axon Fleet 2 cameras to sense nearby events and start recording. Axon Signal Vehicle, the invehicle product, is a device that transmits certain trigger events, such as turning on a vehicle's light bar, so that Axon cameras may begin recording. With Axon Signal helping to record events, officers can focus on critical situations rather than on their cameras. In Evidence.com, administrators can configure which Axon Signal triggers will alert body-worn and vehicle cameras.

If no changes are made to the Signal Configuration settings, then, by default, Axon Signal Vehicle transmissions alert all body worn and Fleet cameras. If any changes are made to the Signal Configuration settings, then the body worn and Fleet cameras are alerted based on the settings.

While the Axon Signal Vehicle inputs and triggers are set on agency-wide basis, an Axon Signal Vehicle trigger for one vehicle will not alert the Fleet cameras for another vehicle. However, body worn cameras are alerted by triggers from any vehicle's Axon Signal Vehicle.

Example: Axon Signal Vehicle is configured to alert body worn cameras and the Fleet front camera when a vehicle's light bar is turned on. When vehicle A turns on its light bar, the Fleet front camera in vehicle A and any body worn cameras in range may begin recording. But the front cameras in other vehicles are not activated.

The information about the Axon Signal Vehicle input configuration must be provided to the Axon Fleet installers in order to correctly connect Axon Signal Vehicle in a vehicle. You can

use the <u>Signal Configuration Worksheet</u> to record the information that needs to be provided to installers.

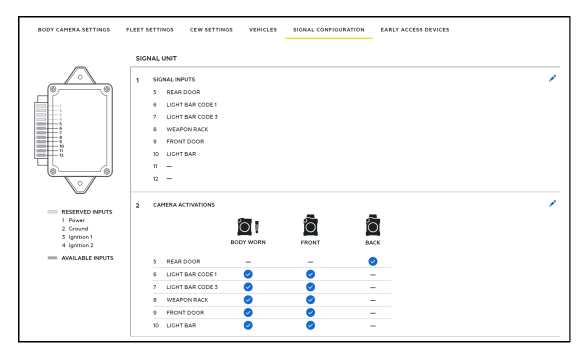
Additionally, TASER 7, TASER X2, and X26P Smart Weapons that are equipped with a Signal Performance Power Magazine (SPPM) can alert Axon body-worn and vehicle cameras. In Evidence.com, administrators can configure if the SPPM alerts cameras when the CEW is armed, when the trigger is pulled, and/or when the arc is engaged.

Configure Axon Signal Settings

1. On the menu bar, click **Admin** and then under Devices, click **Signal Configuration**.

Under Signal Unit, the Signal Inputs area shows the inputs that are configured for Axon Signal in your agency. Inputs 1 through 4 are reserved and cannot be configured.

If you do not need to change the trigger input configuration, skip to step 5.



- 2. Click the icon to the right of 1 Signal Inputs.
- 3. For each input that you need to configure, from the input list, select the correct trigger.
- **4.** When you have finished configuring inputs, click **Save and Continue**.
- 5. Click the ✓ icon to the right of 2 Specify Camera Activations.
- **6.** For each trigger, select if it will alert body-worn cameras, front cameras, and back cameras by moving the corresponding switch to the right.

If you want to enable a camera to begin recording on all triggers, move the **All** switch to the right.

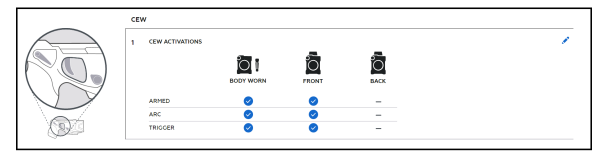
7. Click Save and Complete.

Evidence.com saves the Axon Signal Vehicle settings for your agency.

Configure CEW Signal Settings

1. On the menu bar, click **Admin** and then under Devices, click **Signal Configuration**.

Under CEW, the CEW Activations area shows the available triggers.



- 2. Click the ✓ icon to the right of 1 CEW Activations.
- **3.** For each trigger that you want to alert body-worn cameras, dash cameras, and backseat cameras, move the corresponding switch to the right.

If you want to enable a camera to begin recording on all triggers, move the **All** switch to the right.

4. Click Save and Complete.

Evidence.com saves your CEW Activations settings.

Configure Fleet Settings

The Fleet Settings page is used to define default settings for Fleet system cameras. The page provides settings such as video quality, video pre-event buffering, audio mute control, and indicator light control.

Note: Some setting changes can only be enforced on each Axon Fleet camera *after* the camera is updated by Axon View XL or has been inserted in an Axon Dock or connected to an Evidence Sync application.

Video quality settings provide the ability to define the Axon video encoding rate or the space used per hour of recording. This is useful for agencies wanting to reduce the impact of Axon video uploads on the agency's Internet connection.

Note: To ensure that the quality of videos is acceptable, it is strongly recommended that you always validate the effect of the configured camera settings.

 On the menu bar, click Admin, and then under Devices and Applications, click Axon Fleet 1 & 2.

The Axon Fleet Settings page displays sections for settings affecting all Axon Fleet cameras for your agency.

2. For each setting, choose the option that best supports your agency's policies regarding video and audio usage.

For additional information about the Fleet Settings, see Appendix A.

3. At the bottom of the page, click **Save Settings**.

Evidence.com saves the camera settings.

Configure User Roles

The permission for View XL access must be set to allow users to sign in to View XL. This setting is normally on for agencies that use the Axon Fleet system, but administrators should confirm this for all roles with users that need to sign in to View XL. This section provides instructions for reviewing and editing roles to allow or prohibit View XL access.

Note: You might need to review the users and roles for your agency to determine which roles need to be updated. In some cases, you might need to create new roles or assign users to new roles. For information on creating and managing roles and users, refer to the Axon Evidence.com Administrator Reference Guide.

1. On the menu bar, click **Admin**, and then under Agency Settings, click **Roles & Permissions**.

This shows the list of roles for your agency.

- 2. Find a role with View XL users and click the dicon under the Actions heading.
- **3.** Under the Login Access section set Axon View XL to **Allowed** or **Prohibited** as needed for the role.
- **4.** Scroll to the bottom of the page and click **Save**.

- **5.** Enter the responses to your security questions and click **Submit** to update the role permissions.
- **6.** Repeat steps 2 5 for any other roles with View XL users.

Add Users

You can add users one at a time or many at a time.

A user that you add has the status that you assign: Active or Inactive.

When you add a user with an *Active* status, Evidence.com emails to the user an invitation to join your Evidence.com agency. Invitations to join Evidence.com expire within 7 days. After an invitation expires, an agency administrator can re-invite the user.

When you add a user with an *Inactive* status, the user does not have access to your Evidence.com agency and does not receive notification that you created the user account. Evidence.com allows you to assign devices to an Inactive user and add Inactive users to groups.

Add One User

When you want to add one user to your agency, use the Add User feature.

1. On the menu bar, click **Admin** and then under **Users**, click **Add User**.

The Add User page appears.

- 2. In the following fields, type the required information.
 - **First Nam**e (Required) The user's first name.
 - **Last Name** (Required) The user's last name.
 - **Badge ID** (Required) A unique badge ID that you assign. Typically, a user's badge number in Axon Evidence.com should match the user's badge in other systems such as computer-aided dispatch (CAD) systems. This practice simplifies analysis and reporting of data aggregated from multiple systems. It also simplifies Axon Evidence.com integration with your CAD system.
 - **Rank** (Optional) Select the appropriate Rank for the user.
 - **Evidence Group** (Optional) Select the appropriate Evidence Group for the user. See Evidence Groups from more information.

- **Username** (Required) A unique username that you assign.
- **Email Address** (Required) The unique Internet email address of the user.
- **External ID** (Optional) A unique value, assigned by your organization, that identifies the user. If you do not assign a value, Axon Evidence.com will automatically generate one. It is recommended that you determine a user ID strategy that best suits your needs.
- 3. In the **User Role** list, select the role that you want to assign to the user.
- 4. In the **Status** list, click the status that you want to the user.

Active — The user is able to register and sign in to Axon Evidence.com immediately after you finish adding the user.

Inactive — The user is not able to register or sign in to Axon Evidence.com.

5. Click **Add**.

Axon Evidence.com adds the user. If the user status is Active, Axon Evidence.com sends the user an invitation email.

A notification message box appears.

6. On the message box, click the button for the action you want to take next.

Add Many Users

When you need to add many users to your Axon Evidence.com agency, use the Import Users feature. This feature lets you create many user accounts quickly. You specify details about the new users in a file that you upload to Axon Evidence.com.

You are limited to assigning the same user role to each user that you add from an uploaded file; therefore, create upload files that contain only users that you want to assign to the same user role. For example, create an upload file for users that you want to assign the Armorer role and create a different upload file for users that you want to assign the User role.

The supported file formats are the following formats:

- Comma-separated values (CSV) file Supported by spreadsheet applications, such as Microsoft Excel.
- Text (TXT) file Supported by text editors and word processors. It is recommended
 that you use a text editor such as Microsoft Notepad to ensure that the file format is
 correct.

In either format, you must specify the following information for each user:

- First name
- Last name
- Email address
- Badge ID
- Username
- Status
- External ID (optional if not provided, Evidence.com will automatically generate one)
- Rank (optional the Rank Name, as entered in Axon Evidence.com for your agency, for the user)
- Evidence Group (optional the Group ID number for the Evidence Group, listed as the External ID on the Group page)

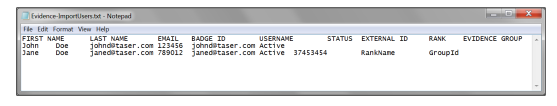
Note: In order to complete the registration process, users must have access to the email addresses that you specify.

1. On the menu bar, click **Admin** and then under **Users**, click **Import Users**.

The Import Users page appears.

- 2. Download the example file for the format that you want to use.
- 3. Make a copy of the example file and assign it a meaningful file name.
- 4. Open the file in the appropriate application. For a .txt file, use a text editor. For a .csv file, use a spreadsheet application.

The first row or line of the file contains column names. The second and third rows or lines are example user entries.





- 5. Delete the second and third rows/lines. *Do not* delete the first line. Evidence.com expects the first line to contain the column names.
- 6. For every user that you want to add, include a line in the file that specifies values for the user first name, last name, email address, badge ID, username, and status. You can include an external ID, but this value is not required.

Ensure that you separate the values in each row or line appropriately:

- o In a .txt file, ensure that you add a tab after each value.
- o In a .csv file, ensure that each value is in the cell beneath the applicable header.
- 7. Save the file.
- 8. In Evidence.com, if your session has timed out, sign in again and return to the Import Users page by clicking **Admin** and then, under **Users**, clicking **Import Users**.
- 9. Click **Choose File** and, in the dialog box that opens, select the file on your computer, and then click **Next**.
 - Evidence.com displays a list of the users found in the uploaded file.
- 10. For each user that you want to add, select the check box to the left of the user first name.
- 11. In the **Role for all users** list, click the user role that you want to assign to each user that you selected and then click **Next**.
 - Evidence.com displays a confirmation page. The role to be assigned to each user is noted near the bottom of the page.
- 12. Review the user information a final time and then click **Next**.
 - Evidence.com imports the users and sends each user an invitation email.
 - A message box displays buttons for importing more users or ending the process.
- 13. Click the button for the action you want to take next.

Appendix A: Axon Fleet Camera Settings

This appendix provides additional details for each of the Axon Fleet camera settings. The front camera light and quality settings can be set separately for the Fleet Front and Back cameras. When View XL is connected to Evidence.com, it automatically checks for and applies any updated Axon Fleet configuration settings every 10 minutes.

Video Settings

• Pre-Event Buffering

This setting determines if video will be recorded in the pre-event buffer.

• Show recording status with front camera light

This setting enables the visible indication of the recording status on the front of the camera using the battery led. During pre-event buffering the light will blink green. During recording the light will blink red.

Quality settings

This sets the video quality that Fleet cameras will record in. Each Fleet camera can have a different setting. Higher quality videos will take up more storage space. For the best balance of quality and storage space, Axon recommends that the cameras record in low HD.

User Configurable Modes: Stealth and Indicator Lights

This setting allows Fleet camera users to turn on or off (toggle) stealth mode or indicator lights. Axon Fleet cameras emit lights and sounds when they are switched on or off, and when a user starts or stops recording. When officers enable stealth mode, all lights and sounds are turned off. Officers can change the brightness or turn off the LED indicator light on the front of the camera.

Watermark

This setting controls whether or not a permanent watermark appears in the upper right corner of all Fleet videos. The watermark displays the date, time, and camera serial number for the duration of the video.

The watermark time uses the ISO 8601 international standard 24-hour format with a trailing Z for "Zulu" or "zero hours" from Coordinated Universal Time (UTC) time standard.

Why does the Watermark use UTC time?

UTC is based on Greenwich Mean Time (GMT) however the use of UTC is preferred because Greenwich observes daylight savings time in the form of British Summer Time (BST), then switches back to GMT in the winter.

The International Organization for Standardization (ISO) created the Coordinated Universal Time (UTC) as a way to represent dates and times using numbers in a form that is accepted by the national standardization body in most countries globally. This standard is used by most militaries and the aviation industry worldwide to ensures that all references to time are coordinated to the same standard.

Axon believes it is critical to maintain the UTC time standard for all videos and therefore cannot support customization of the watermark to match a particular customers local time zone.

After uploading, Evidence.com converts the time for each video to local time shown in the upper right corner next to the video player.

Audio Settings

Camera Audio Recording

This sets if the Fleet cameras, Front and Back, will record audio while recording video. To prevent Fleet cameras from recording audio, select **Disable Camera Audio Recording**.

Toggle Camera Audio Recording

This setting controls if your users can use View XL to enable or disable audio recording while the Fleet cameras are recording video. This setting is only applicable if the Camera Audio Recording setting is set to **Enable Camera Audio Recording**. When **Allow Users to Toggle Camera Audio** is selected, additional audio controls are available to the users in View XL. If you do not want your users to be able to mute audio recording, select **Prohibit Users from Toggling Camera Audio**.

Pre-event buffering audio recording

This setting determines if audio will be recorded in the pre-event buffer.

Activation Settings

Speed Activation

Important: You must have a GPS enabled router and the GPS must be configured for use with Axon Fleet for the Speed Activation setting to function.

This setting allows you to configure your Axon Fleet Front camera to transition from Buffering to Event mode to record video when the set speed threshold is exceeded. Use the **Speed Activation** slider to set the speed. Speed activation is off by default.

• Acceleration Activation

This setting enables Fleet cameras to transition from Buffering to Event mode when sensors detect very high sudden changes in acceleration, usually associated with vehicle accidents or crashes. This setting is disabled by default.

Offload Settings

Auto Offload Timer

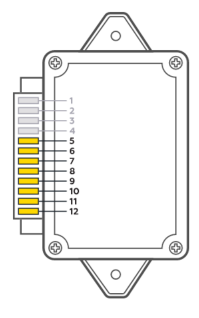
This sets the amount of time that evidence is stored in View XL before being automatically queued for upload to Evidence.com. It can be configured for immediate queuing or with a delay of 1 to 12 hours, set in one-hour increments.

Axon Fleet - Evidence.com Vehicle Configuration Worksheet

Vehicle Name:
Axon Signal Vehicle S/N
Front Mount Axon Fleet Power Unit S/N
Back Mount Axon Fleet Power Unit S/N
Wi-Fi SSID.
Vehicle Name:
Axon Signal Vehicle S/N.
Front Mount Axon Fleet Power Unit S/N
Back Mount Axon Fleet Power Unit S/N
Wi-Fi SSID.
Vehicle Name:
Axon Signal Vehicle S/N.
Front Mount Axon Fleet Power Unit S/N
Back Mount Axon Fleet Power Unit S/N
Wi-Fi SSID.
Vehicle Name:
Axon Signal Vehicle S/N
Front Mount Axon Fleet Power Unit S/N
Back Mount Axon Fleet Power Unit S/N
Wi-Fi SSID.

Axon Fleet - Evidence.com Signal Configuration Worksheet

Signal Configuration Input Settings



5			
10			

- RESERVED INPUTS
 - 1 Power
 - 2 Ground
 - 3 Ignition 1
 - 4 Ignition 2
- **AVAILABLE INPUTS**

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Revision History

This section summarizes the changes to this guide, per each version of the guide. The revision table lists the versions in reverse order, so that you can more easily see the most recent changes to the guide.

Release Name and Document Revision	Revision description	
Rev H, February 2020	Updated Configure Vehicle Setting section.	
Rev G, May 2019	 Updated Axon Technical Support contact information. Added note to the Configure Vehicle Settings section saying the Wi-Fi SSID is case sensitive. Updated the Add Users section with new optional user settings (Rank and Evidence Group). 	
Rev F, October 2018	Added procedure to Add Multiple New Vehicles at one time.Updated text to reference Axon Fleet 2.	
Rev E, August 2018	Added information about new Axon Fleet Auto Offload Timer setting.	
Rev D, July 2018	 Updated procedures for adding and editing vehicle information. Added description for the Fleet Camera Settings – Video Settings - User Configurable Modes: Stealth and Indicator Lights setting. 	
Rev C, August 2017	Updated Supported Web Browsers section. Update Appendix A with new Audio Settings (Camera Audio Recording and Toggle Camera Audio Recording) and new Activation Settings (Speed Activation and Acceleration Activation).	
Rev B, April 2017	Updated guide for company name change.	
Rev A, March 2017	Initial Version	