



Training Bulletin

Los Angeles Port Police

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MOBILE AUDIO VIDEO CAMERA SYSTEMS (MAVS)

PURPOSE:

The purpose of this Training Bulletin is to provide information on the operation, procedures, and policy with this equipment in conjunction with the Body Worn Camera (BWC) and vehicle operations.

BACKGROUND:

The Mobile Audio Video System (MAVS) was recently installed into the marked police vehicles and can work independently or in conjunction with the BWC system. Both of these pieces of equipment are intended to be in support of daily field operations.

POLICY:

Please refer to the Los Angeles Port Police Policy Manual Policy Section 450 Body Worn and Mobile Audio Video Camera Systems.

OPERATIONAL FUNCTIONS TO CONSIDER:

- Primary method of activation for the forward facing camera is manual activation of the light bar in the code 2/3 position. This will trigger the dash cam only. The rear transport area camera and body-worn camera must be manually activated.
- Event button (for manual activation) on both front and rear cameras are a single-press to start/stop.
- If you are involved in a front impact or traffic collision, a crash activation sensor is built into front camera, initiating the front camera activation.
- Dash cam LED out the front of the vehicle will blink red when recording.
- Power switches on the cameras are meant to stay in the "on" position unless troubleshooting or otherwise instructed by command staff.
- Video will only upload when parked at the Port Police Headquarters (PPHQ) in marked Unit parking spots, specialty garage open air space, and/or the curb line located in front of PPHQ on Centre Street.
- Video is only available to review/tag for 6 hours in car. It can be viewed later, after upload on Evidence.com.
- It is recommended that officer's login to Axon View XL (MAVS) at the beginning of every shift. Cameras will record even if you are not logged in.
- Pairing your body-worn camera to Axon View XL (MAVS) will allow you to control the device and review/tag videos from one place.
- There is a 30-second interval between events once you deactivate the Code 2/3.

TRAINING VIDEOS /AID:

Visit <https://my.axon.com> for instant access to troubleshooting articles & videos on camera pairing, dock registration, CEW error codes, and more!

Please see the attached Operator Training PowerPoint from Axon.

IT IS THE RESPONSIBILITY OF EACH OFFICER TO KNOW, READ, UNDERSTAND, AND IMPLEMENT OUR DEPARTMENT POLICY



AXON VIEW XL

TRAINING



AXON VIEW XL OVERVIEW

The Axon View XL application is used to control and support Axon Fleet cameras and Axon Body cameras. It is designed for use with a mobile data terminal (MDT) or mobile digital computer (MDC) within a police vehicle.

NOTE: USB Bluetooth Dongle is required

AXON VIEW XL OVERVIEW

Axon View XL lets users start and stop camera recording, play recorded videos, and add metadata to videos. Additionally, Axon View XL also supports user sign-in and wireless offloading of Axon Fleet camera videos.

AXON VIEW XL OVERVIEW

Axon View XL connects with Evidence.com and retrieves the information associated with the vehicle, in order to connect to the vehicle cameras, Axon Signal Vehicle, and wireless network

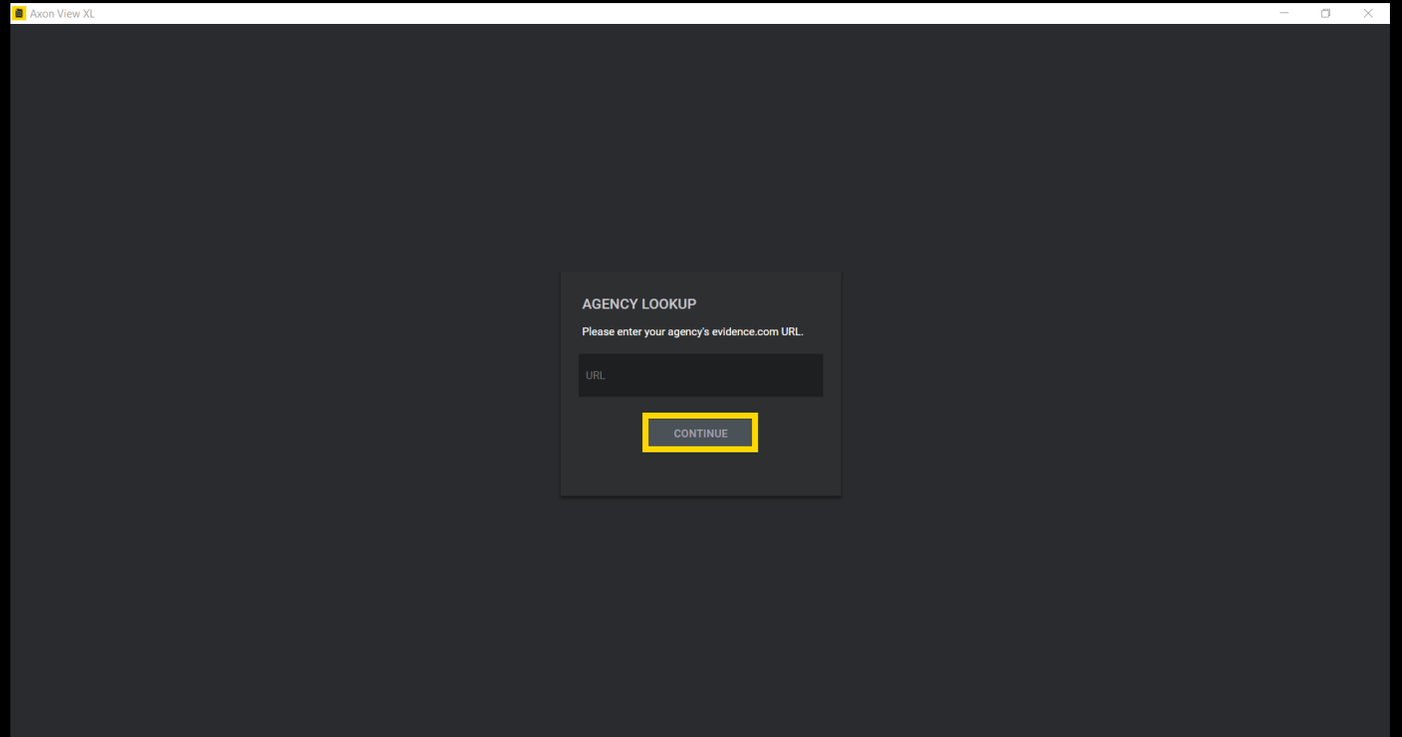
**LOGGING INTO
AXON VIEW XL**

OPEN AXON VIEW XL

1. If this is the first time you are signing in to Axon View XL, you will be asked to enter your agency's Evidence.com URL and tap **Continue**



AXON VIEW XL

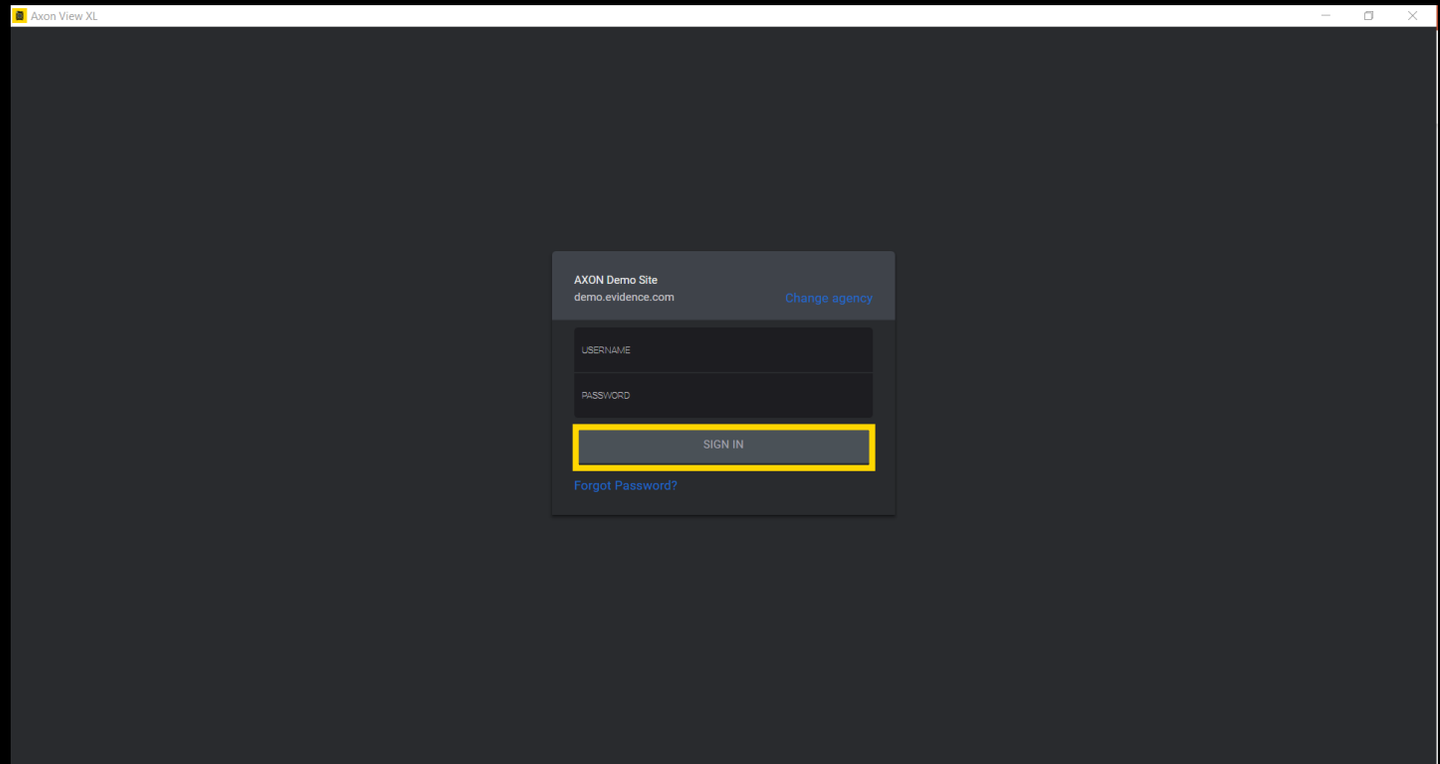


LOG IN

2. Enter your Evidence.com Username and Password and then tap **Login**



AXON VIEW XL

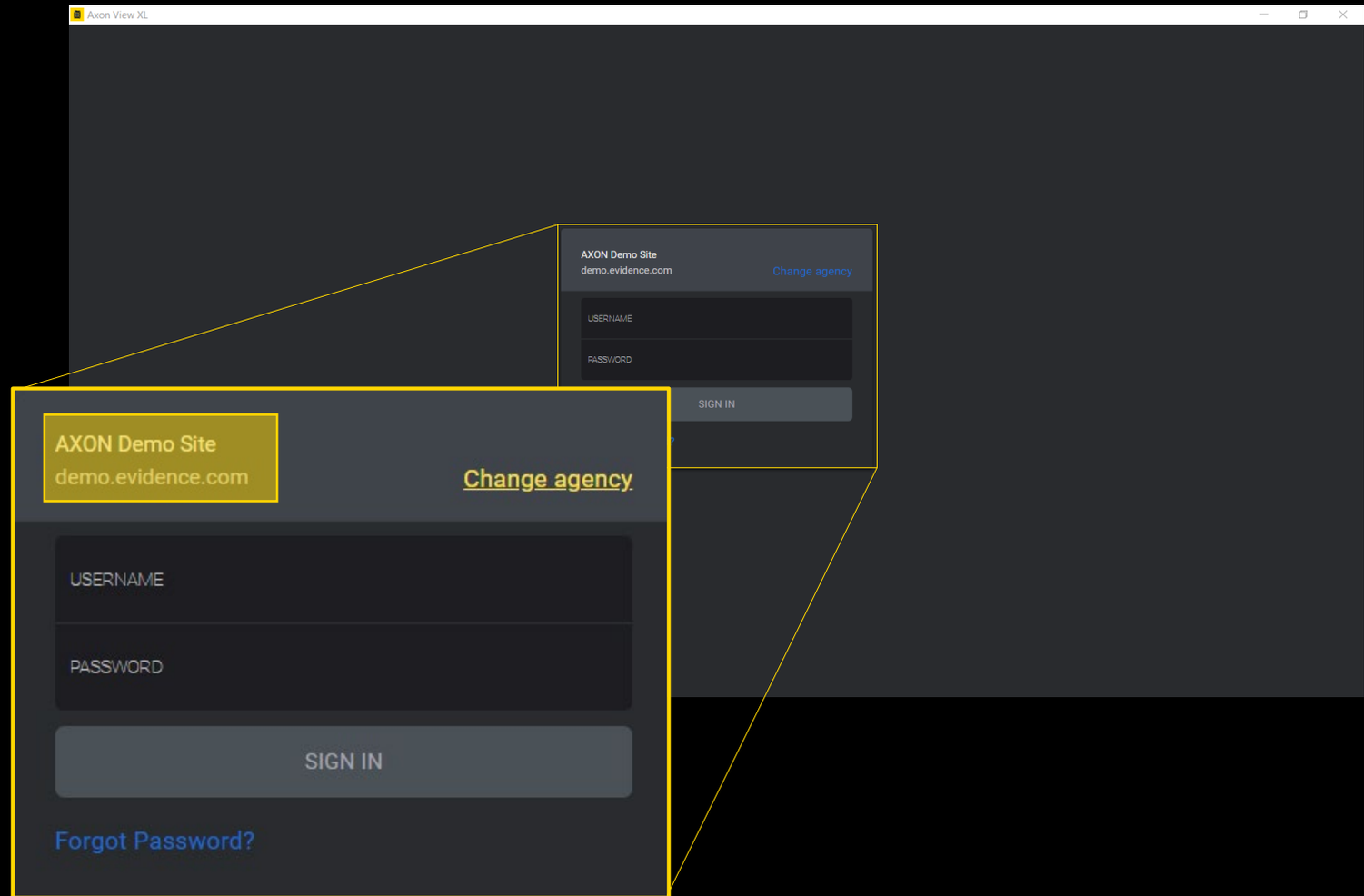
A screenshot of the Axon View XL login interface. The window title is "Axon View XL". The interface is dark-themed. At the top left, it says "AXON Demo Site" and "demo.evidence.com". To the right of this is a link "Change agency". Below this is a form with two input fields: "USERNAME" and "PASSWORD". Below the input fields is a "SIGN IN" button, which is highlighted with a yellow border. At the bottom left of the form is a link "Forgot Password?".

AGENCY CHANGE

2. If you don't see your agency in the highlighted area, tap **Change agency**



AXON VIEW XL



SELECT FLEET VEHICLE

3. Enter the Vehicle ID



AXON VIEW XL

A screenshot of the Axon View XL web application interface. The browser title bar shows 'Axon View XL'. The main content area is dark grey. At the top, it says 'AXON Demo Site' with the URL 'demo.evidence.com' and a 'Change agency' link. Below this is a section titled 'SELECT FLEET VEHICLE' with a 'VEHICLE SEARCH' input field and a '+' button. A dropdown menu is open below the search field, listing vehicle IDs: 'Axon 14', 'Axon 15', 'Axon 16', 'Axon 17', 'Axon 18', and 'Axon 2'. Below the search section is a 'LOGIN TO FLEET SYSTEM' button and a 'LAUNCH STANDALONE MODE' link. A yellow box highlights the search and dropdown area, with a zoomed-in view of the dropdown list shown to the right.

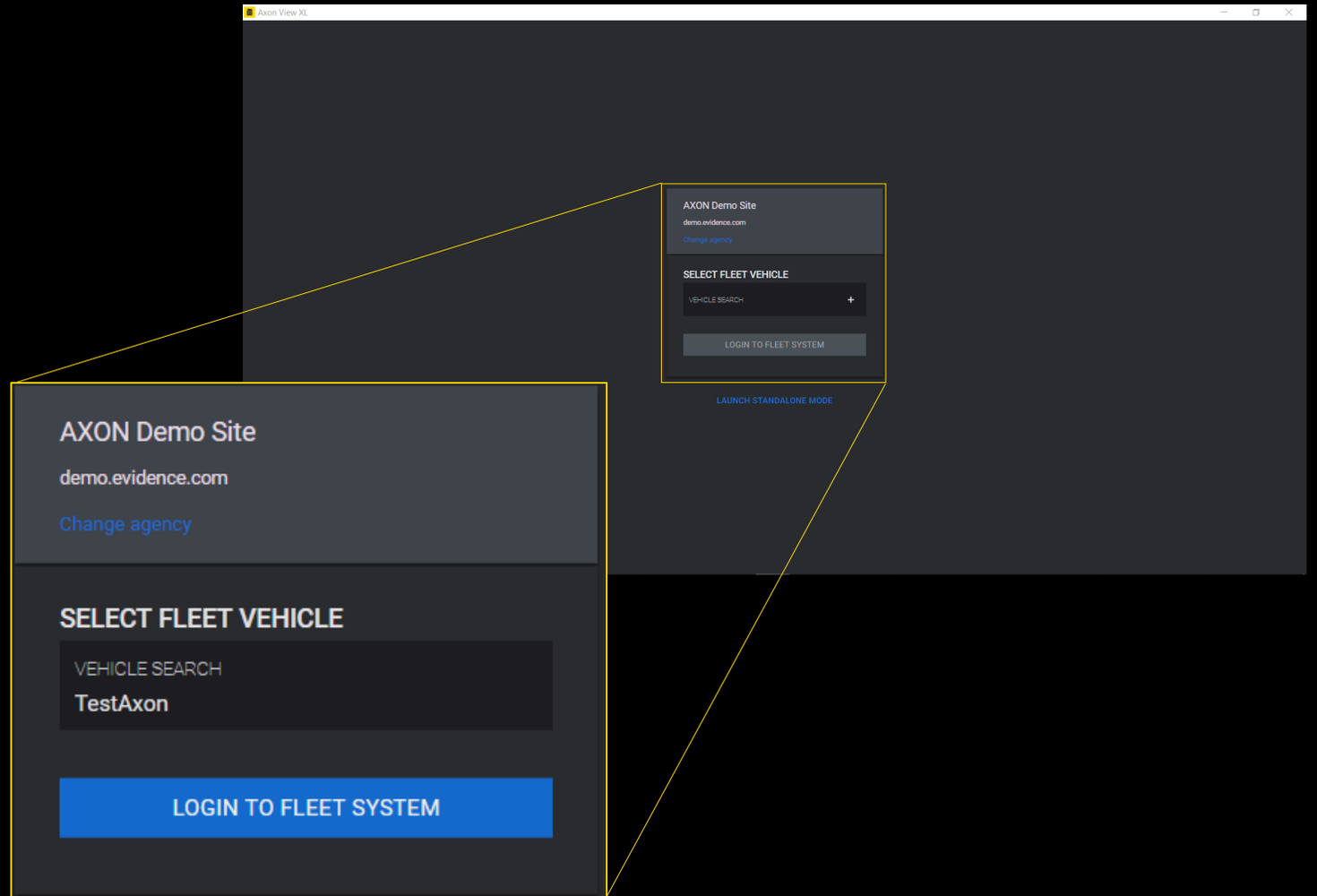
SELECT FLEET VEHICLE

3. Enter the Vehicle ID and tap **LOGIN TO FLEET SYSTEM**

Note: Axon View XL connects with Evidence.com and retrieves the information associated with the vehicle, in order to connect to the vehicle cameras, Axon Signal Vehicle, and wireless network



AXON VIEW XL



AXON VIEW XL OVERVIEW

AXON VIEW XL OVERVIEW

The Axon View XL interface has four main tabs:

CONTROL

REVIEW

UPLOAD

SETTINGS

Note: there is a new feature tab shown in the following video recall tutorial screenshots.



Control – this tab shows the camera status, has the manual interface to start and stop camera recording, and provides access to the camera live views.



Review – this tab is used to review and add metadata to videos.



Upload – this tab provides a way to check the upload status of videos.



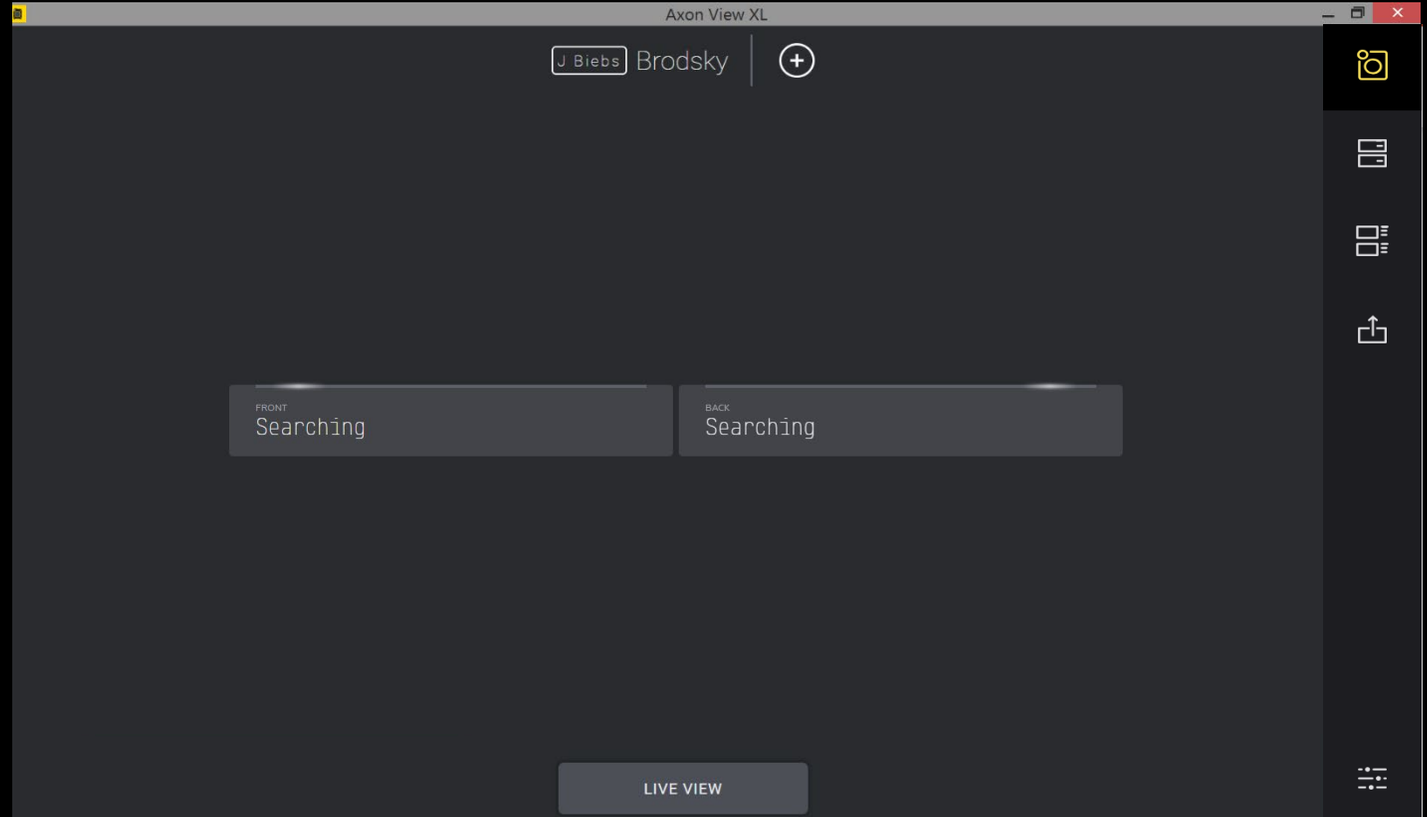
Settings – this tab provides vehicle, user, and system information. It provides controls for Axon Fleet cameras, along with pairing with and changing settings for Axon body worn cameras. It is also where users sign out of Axon View XL.

VIEW XL

BASIC USAGE

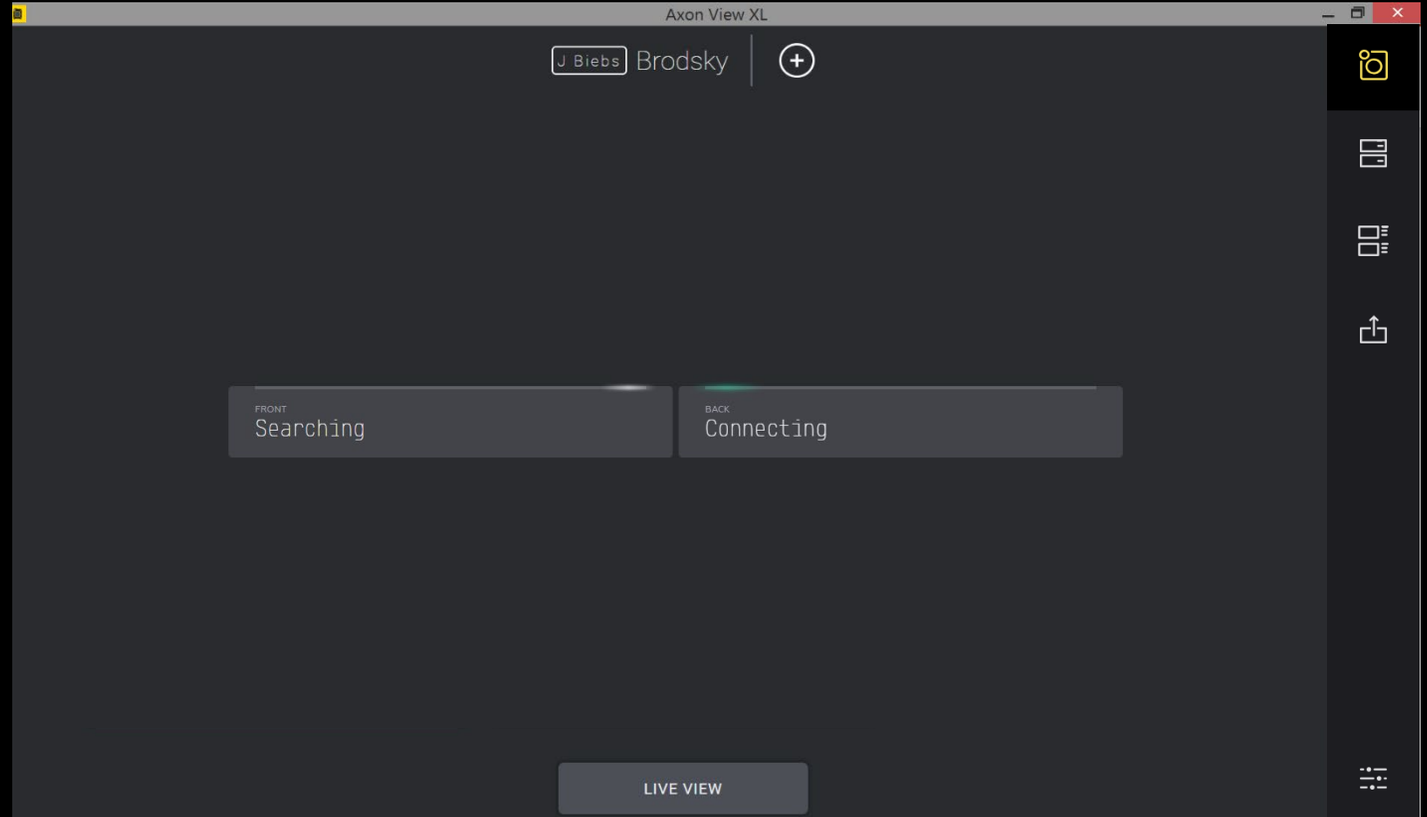
AXON VIEW XL CAMERA STATUS

The Camera status is shown after a successful sign in.



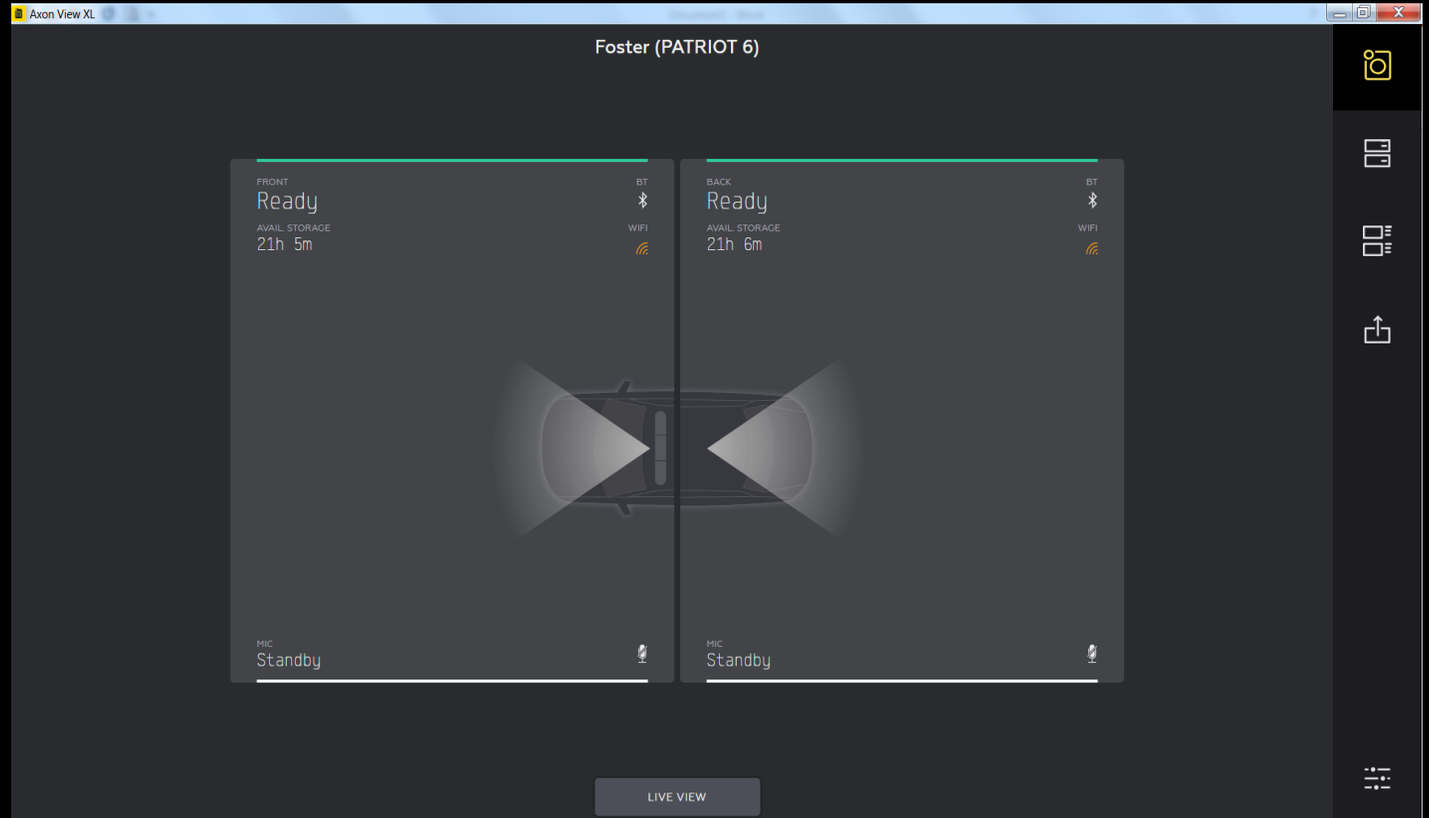
AXON VIEW XL CONNECTING TO CAMERA

Axon View XL will begin to connect with Fleet cameras after a successful sign in.



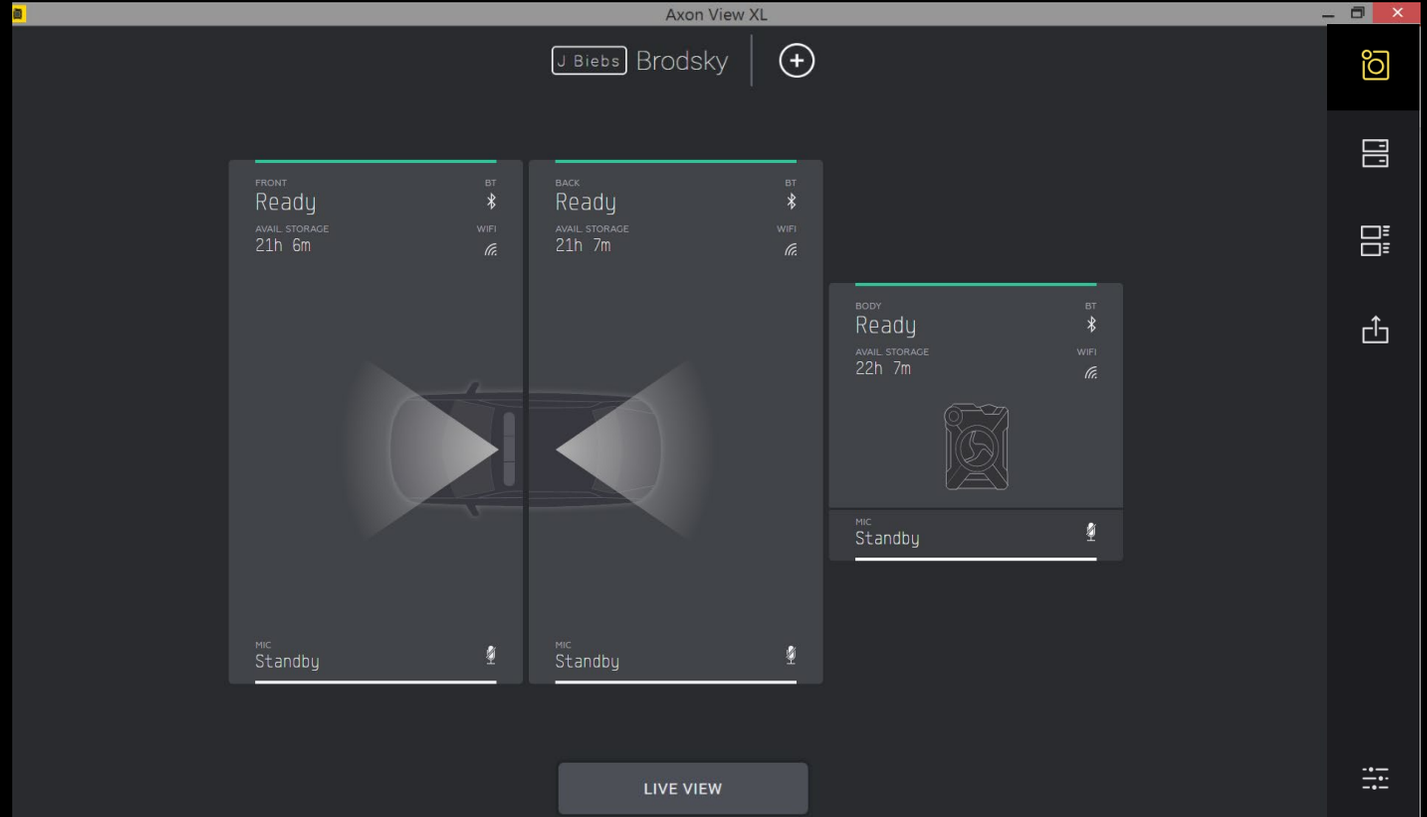
FLEET CAMERA STATUS EXAMPLE

Once the Fleet cameras have connected the Camera status is shown.



ALL CAMERA STATUS EXAMPLE

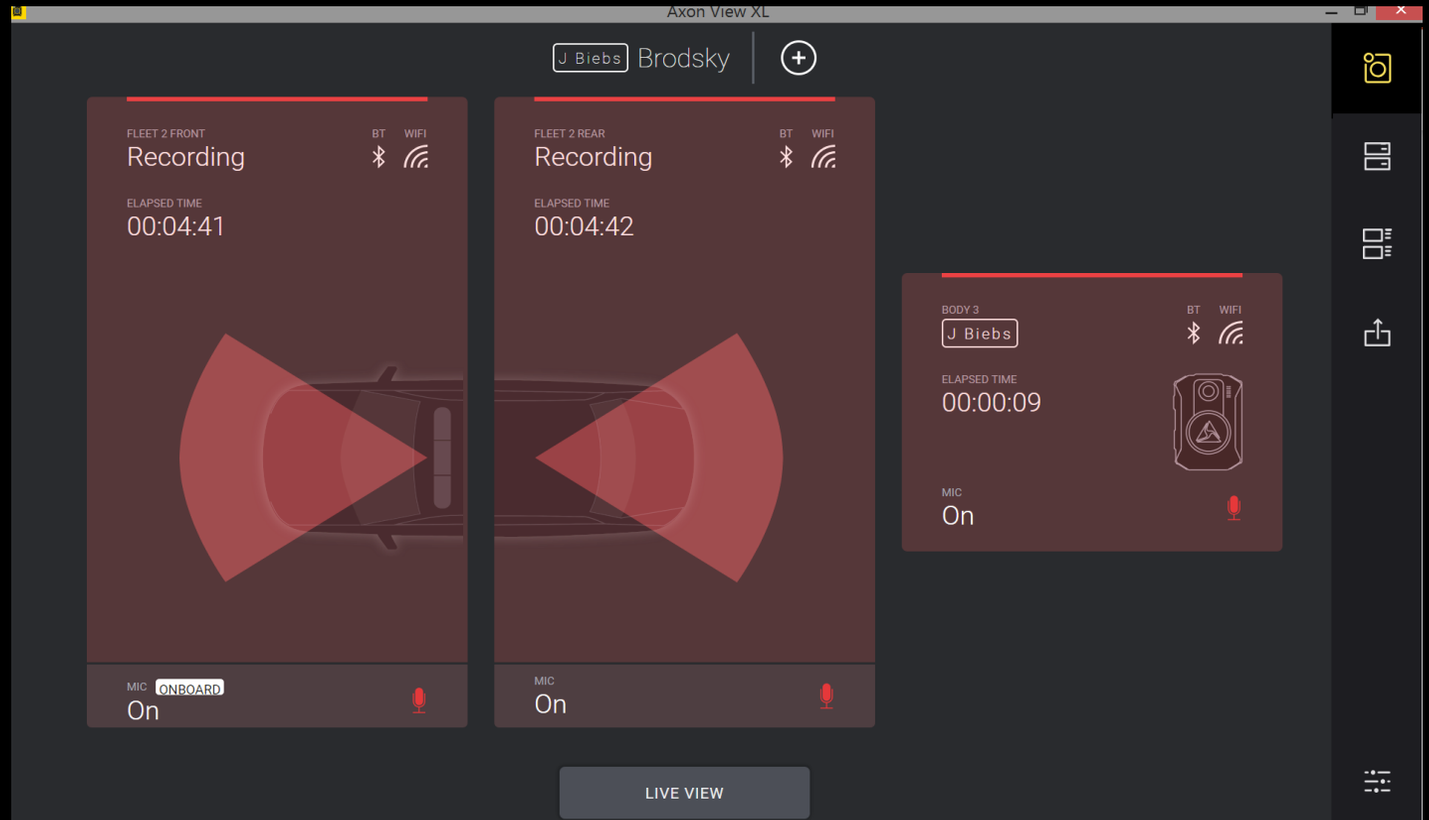
On the Control page the Fleet and Body Camera statuses are now displayed



ACTIVATING CAMERAS THROUGH VIEW XL

To activate a recording click/tap on the desired camera(s)

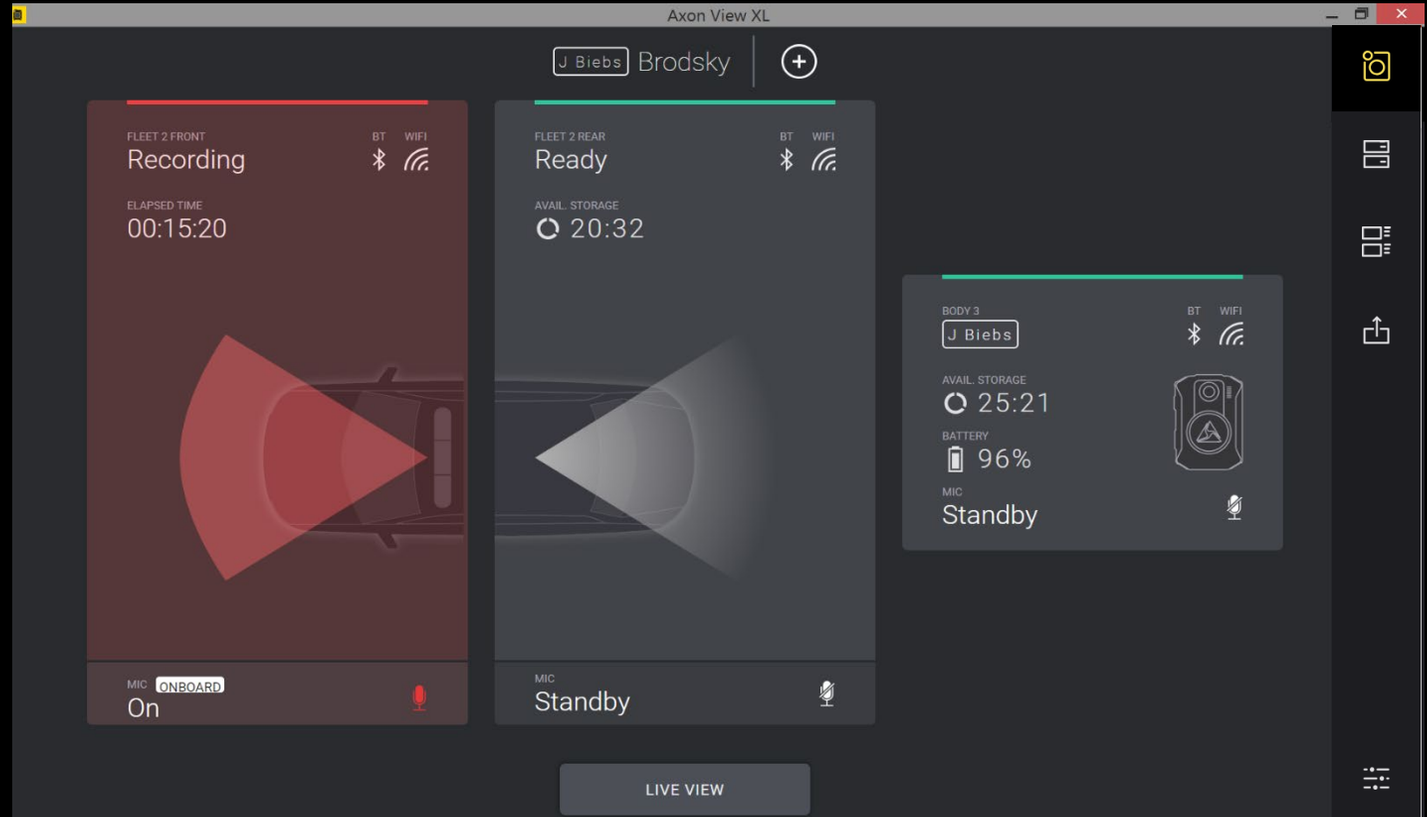
*Note: activated fleet will be on Recording mode, Wireless Mic will be in **On** mode*



ACTIVATING SOME CAMERAS THROUGH VIEW XL

To deactivate a recording click/tap on the desired camera(s)

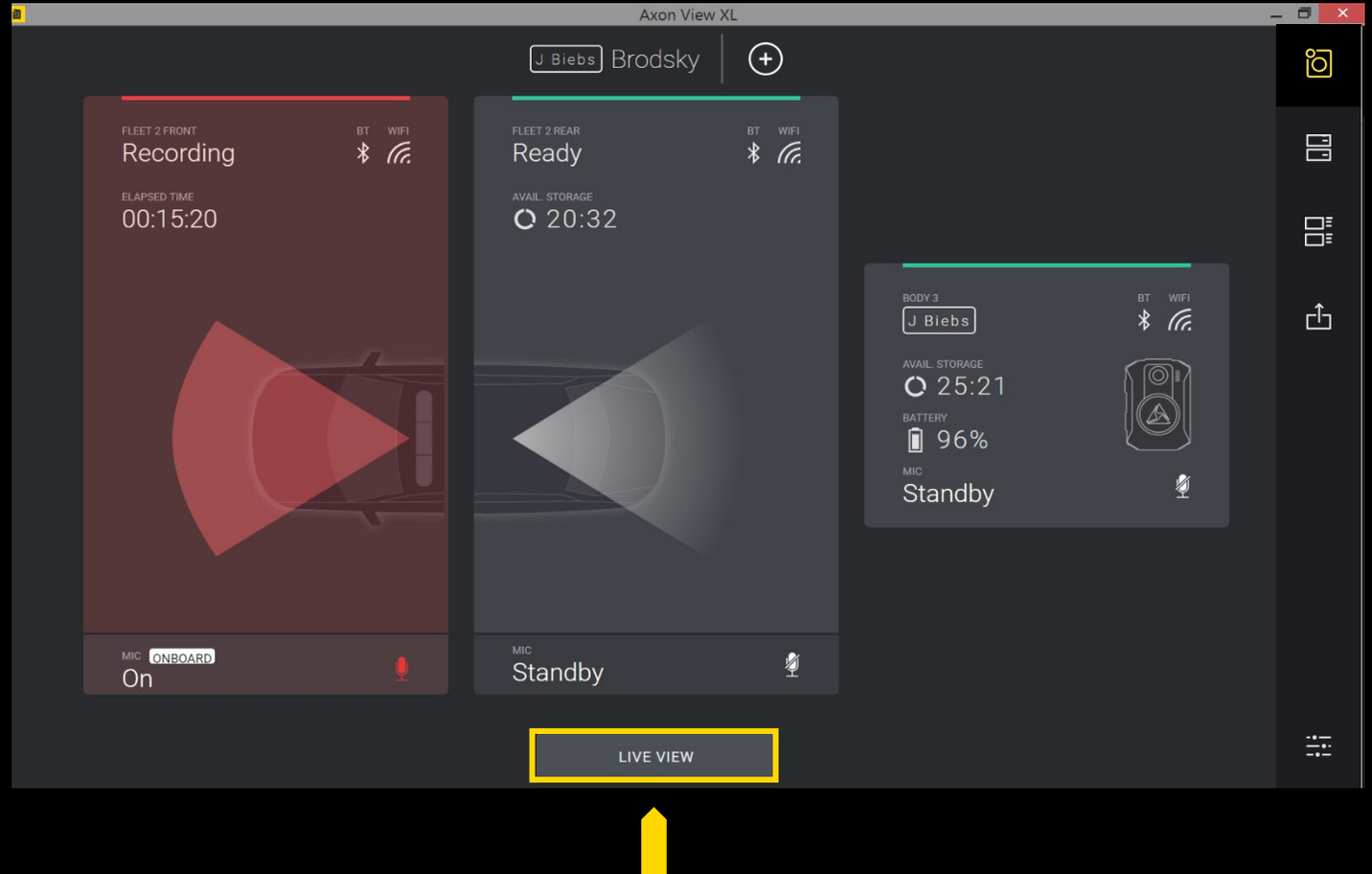
*Note: deactivated fleet camera will be in **Ready** mode, BWC and Wireless Mic will be in **Standby** mode*



CAMERA LIVE VIEW

To view a live view from cameras, click on the **“LIVE VIEW”** button

NOTE: Front, Rear, and body camera can be viewed live even when it's not recording



FRONT CAMERA LIVE VIEW

Tap on the top **“FRONT”** button to view Front camera live view

> Tap “X” to return to return to



FRONT CAMERA LIVE VIEW – ZOOM FUNCTION

Tap on the one of the bottom **“OFF”**, **“2X”**, and **“4X”** buttons or anywhere on the screen to magnify the area of the Front camera live view

➤ Tap “X” to return to the Control Tab



FRONT CAMERA LIVE VIEW – ZOOM FUNCTION

Tap on the one of the bottom **“OFF”**, **“2X”**, and **“4X”** buttons or anywhere on the screen to magnify the area of the Front camera live view

Example of **2X** ZOOM

➤ Tap **“X”** to return to the Control Tab



FRONT CAMERA LIVE VIEW – ZOOM FUNCTION

Tap on the one of the bottom **“OFF”**, **“2X”**, and **“4X”** buttons or anywhere on the screen to magnify the area of the Front camera live view

Example of **4X** ZOOM

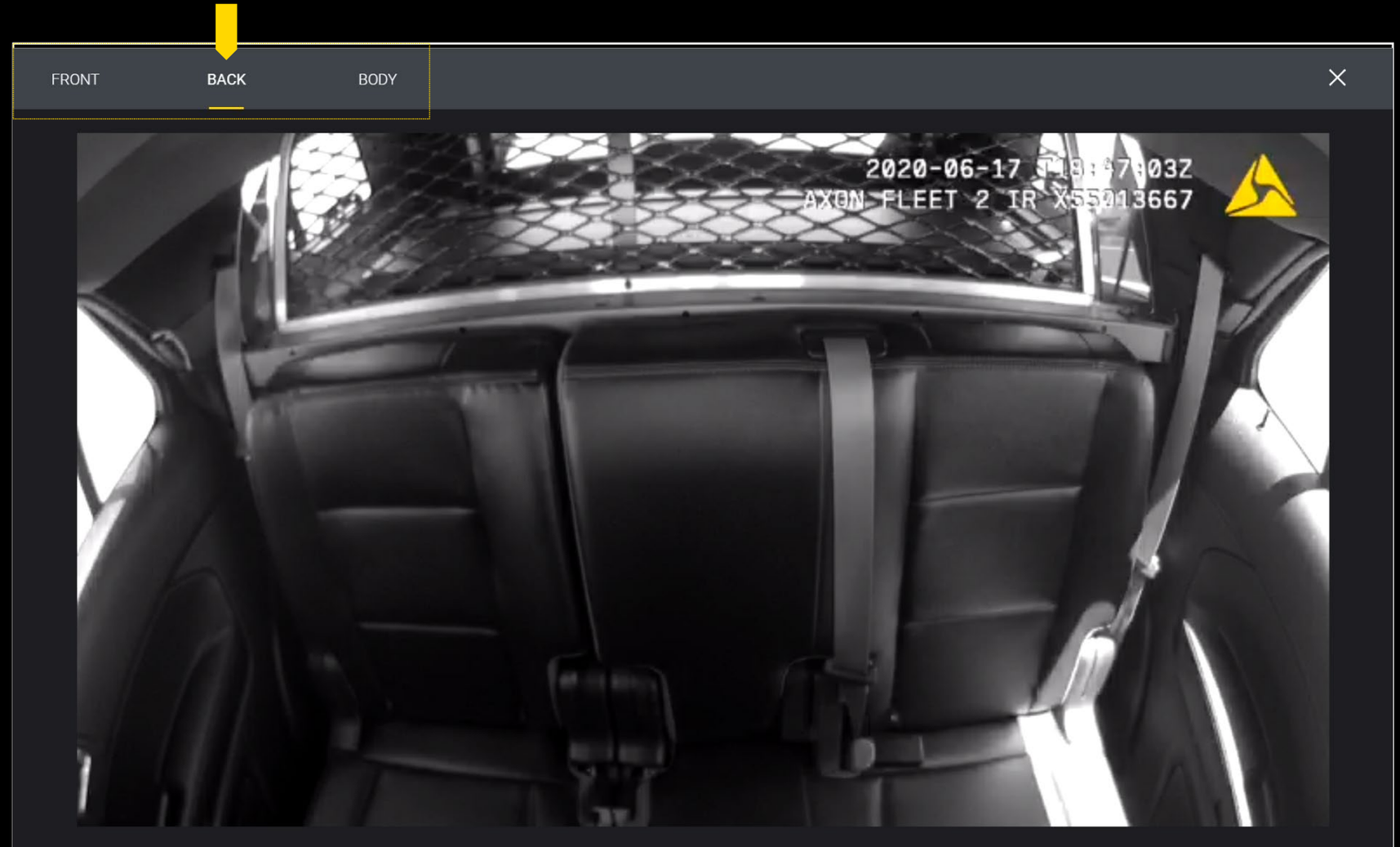
➤ Tap **“X”** to return to the Control Tab



REAR CAMERA LIVE VIEW – ANGLE 1

Depending on the installation of the rear camera, the angle of the camera could vary slightly.

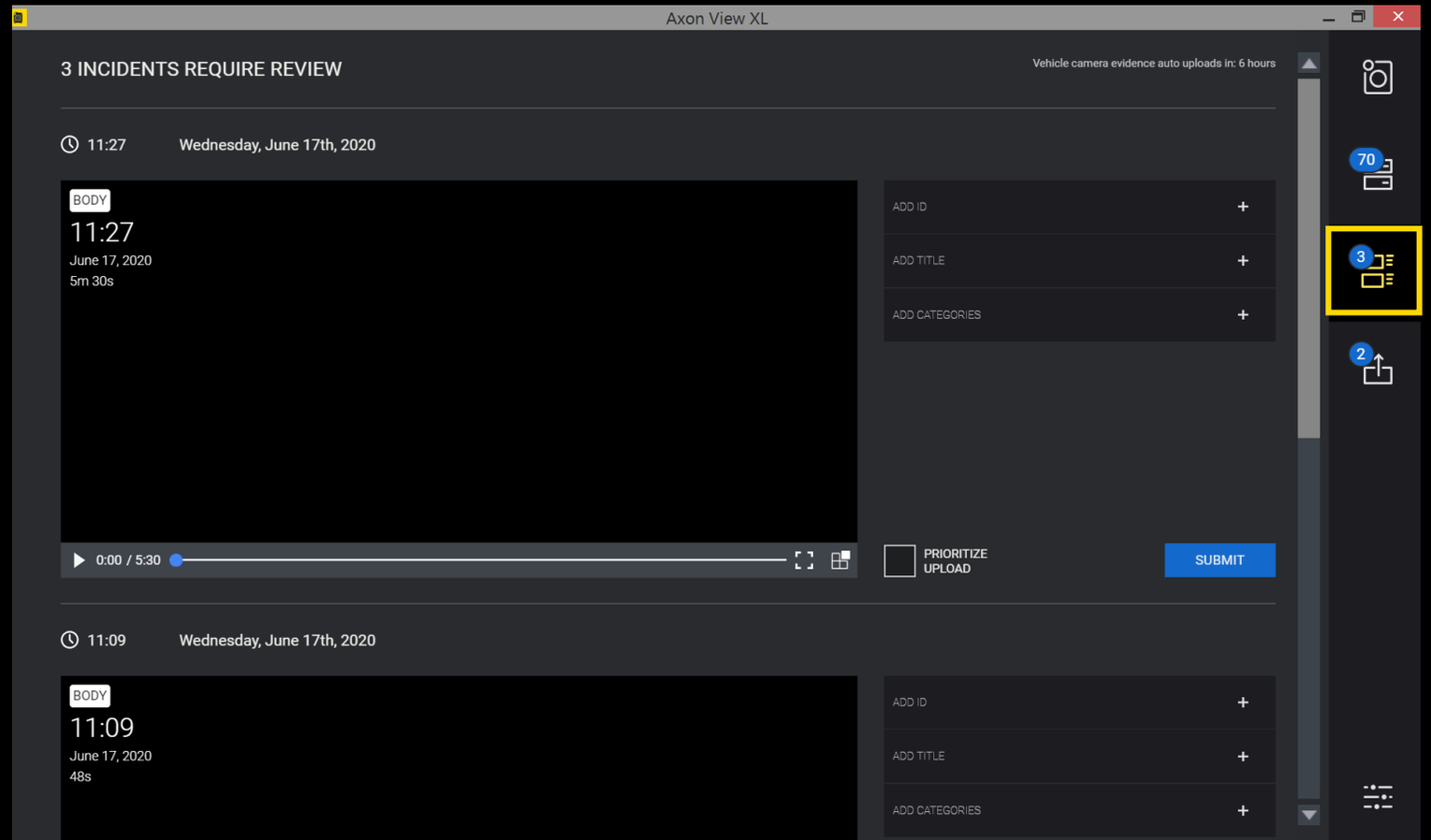
> Tap “X” to return to return to the Control Tab



VIDEO REVIEW AND UPLOAD

VIDEO REVIEW – REVIEW TAB

To review videos that have not been uploaded to Evidence.com, click on the **“REVIEW”** tab.



The screenshot displays the Axon View XL interface. At the top, it shows "3 INCIDENTS REQUIRE REVIEW" and "Vehicle camera evidence auto uploads in: 6 hours". The main content area features two video review entries. The first entry is for a video recorded at 11:27 on Wednesday, June 17th, 2020, with a duration of 5m 30s. The second entry is for a video recorded at 11:09 on the same date, with a duration of 48s. Each entry includes a "BODY" label, a timestamp, a date, and a duration. To the right of each video player is a form with fields for "ADD ID", "ADD TITLE", and "ADD CATEGORIES", each with a plus sign. Below the video player is a progress bar showing "0:00 / 5:30" and a "SUBMIT" button. A "PRIORITIZE UPLOAD" checkbox is also visible. On the right side of the interface, there is a vertical sidebar with several icons. The icon representing a list of items with a blue circle containing the number "3" is highlighted with a yellow box and a yellow arrow pointing to it from the right. Other icons in the sidebar include a camera icon, a document icon with a blue circle containing "70", and a document icon with a blue circle containing "2".

VIDEO REVIEW

– ADDING INFORMATION TO VIDEOS

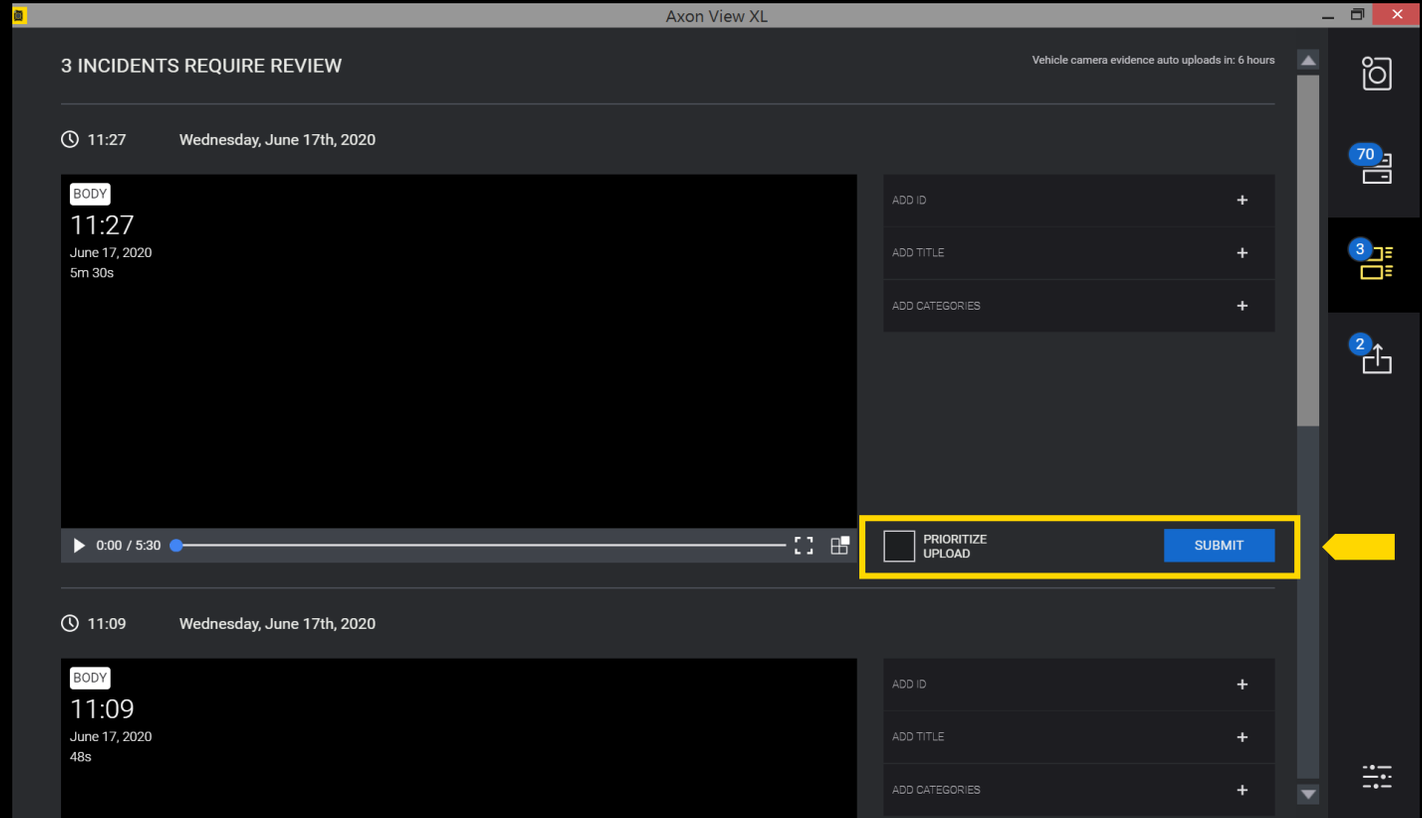
To add metadata click/tap on the desired video evidence and enter the following:

- **INCIDENT ID**
- **INCIDENT TITLE**
- **INCIDENT CATEGORY**

The screenshot displays the Axon View XL interface. At the top, it shows '3 INCIDENTS REQUIRE REVIEW' and a notification 'Vehicle camera evidence auto uploads in: 6 hours'. The main content area features two video entries. The first entry, at 11:27 on Wednesday, June 17th, 2020, is highlighted with a yellow box. A yellow arrow points from this video to a metadata input form on the right. The form contains three fields: 'ADD ID', 'ADD TITLE', and 'ADD CATEGORIES', each with a plus sign. Below the video player, there is a 'PRIORITIZE UPLOAD' checkbox and a 'SUBMIT' button. The second video entry, at 11:09 on the same date, is also visible below.

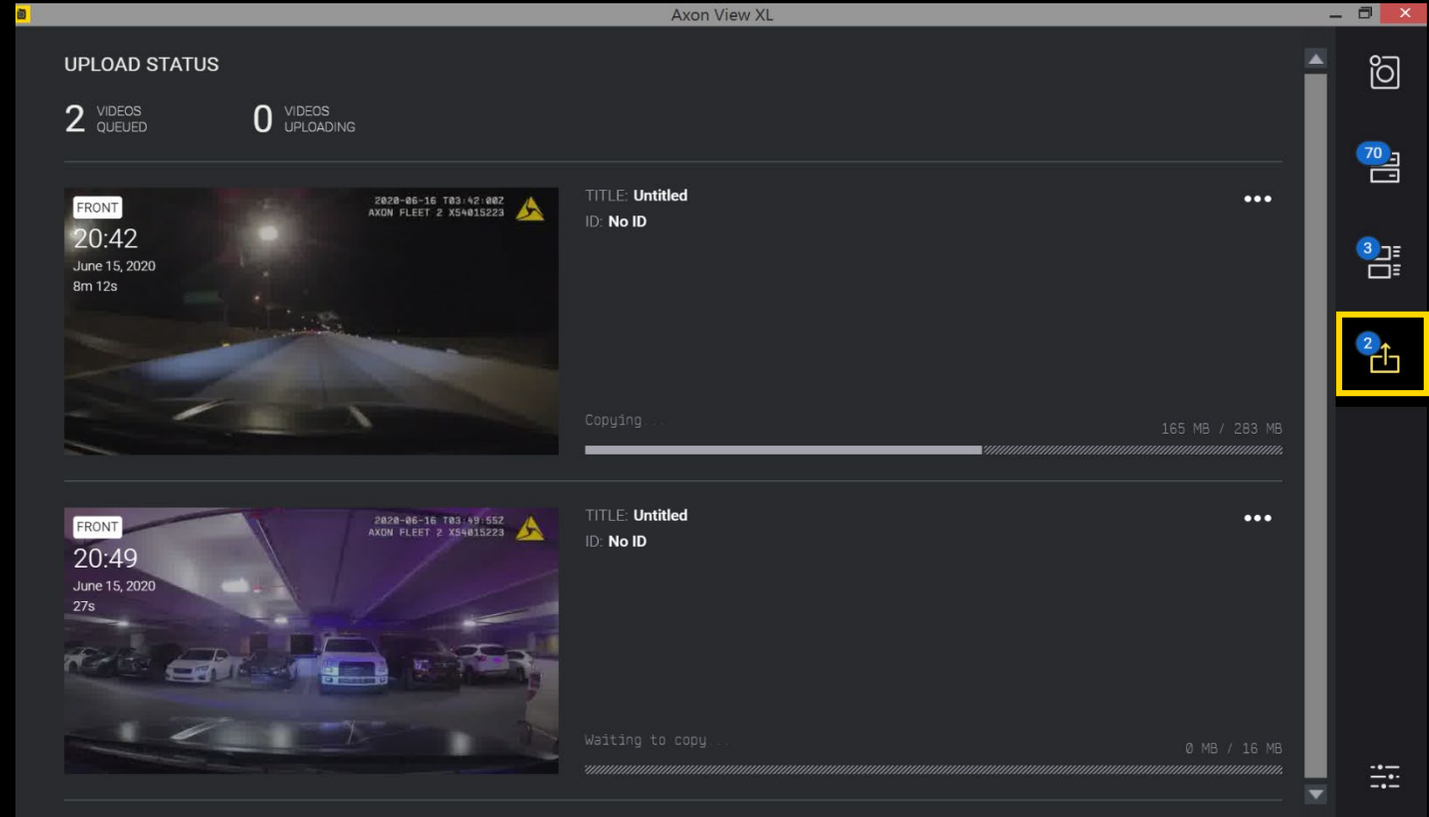
PRIORITIZE & SUBMIT VIDEOS

To prioritize the uploading of video evidence select the **“PRIORITIZE UPLOAD”** box and click **“SUBMIT VIDEOS”** box



UPLOAD STATUS – UPLOAD TAB

To check the upload status of video evidence click on the **“UPLOAD”** tab

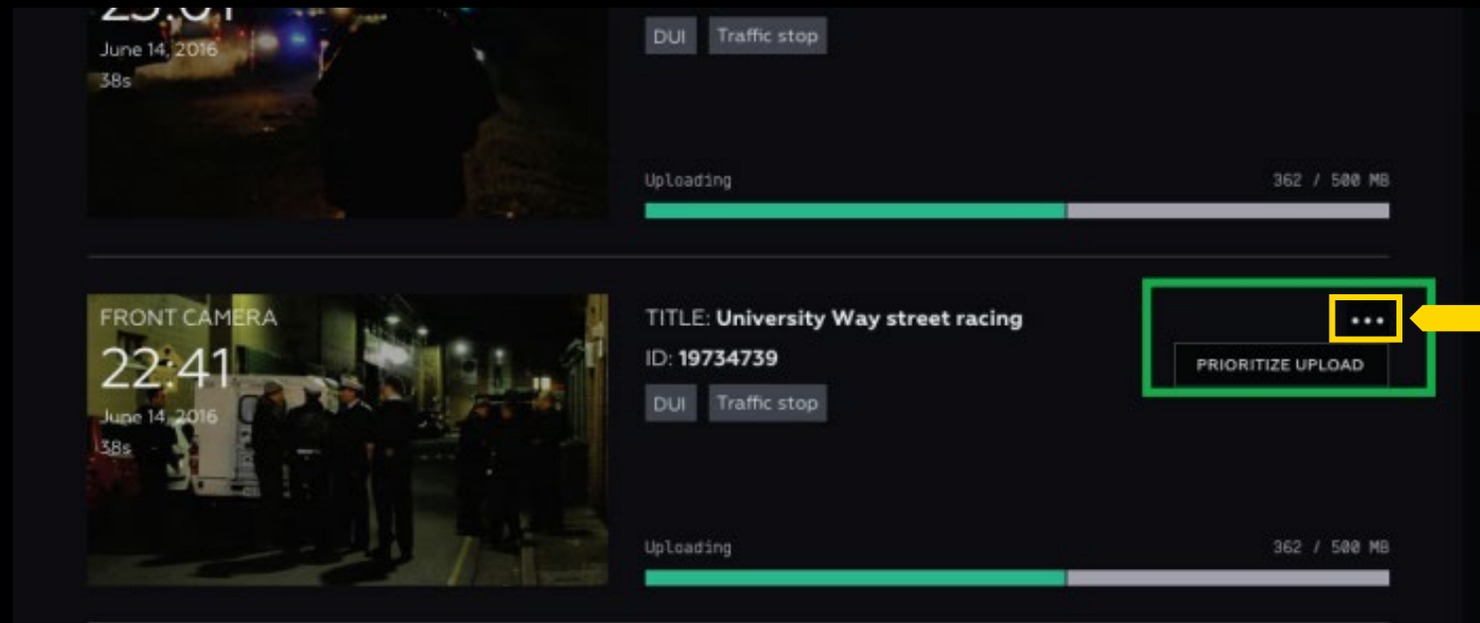


AXON VIEW XL OVERVIEW

To check the upload status of video evidence click on the **“UPLOAD”** tab

See a video in the **“UPLOAD”** tab that you want to prioritize?

Go to the  icon and select **“Prioritize Upload”**



The screenshot displays two video upload cards in the Axon View XL interface. Each card includes a video thumbnail, a title, an ID, a category, and an upload progress bar. The top card shows a video titled "DUI Traffic stop" with a progress bar at 362 / 500 MB. The bottom card shows a video titled "University Way street racing" with ID "19734739" and a progress bar at 362 / 500 MB. A green box highlights the "PRIORITIZE UPLOAD" button and the more options icon (three dots) on the bottom card, with a yellow arrow pointing to the icon.

VIEW XL SETTINGS

SETTING TAB

Go to the **“SETTINGS”** page for information on:

USER
SYSTEM
CAR DEVICES

USER

J. Brodsky, Jordan TASER Demo Site [SIGN OUT](#)
[ADD OFFICER](#)

SYSTEM

Vehicle ID: Axon 10
Install ID: 221155a8-7c59-4038-b54b-34bbaa743b1f
View XL Version: 1.12.6
Signal Unit: X87002VDY

Network WiFi SSID: Axon10-5g

Connectivity Evidence.com ✓

Storage Total: 102.36 GB
Used: 3.57 GB
Remaining: 98.80 GB

INFO
[Axon ViewXL Help](#)
[Release Notes](#)

GPS
Lat: 33.65367
Long: -111.90536
Alt: 1593.8 ft
Speed: 44.6 MPH
Last updated: 1s ago

CAR DEVICES

Front Camera
Status: Connected (WiFi)
Battery: 33%

Back Camera
Status: Connected (WiFi)
Battery: 50%

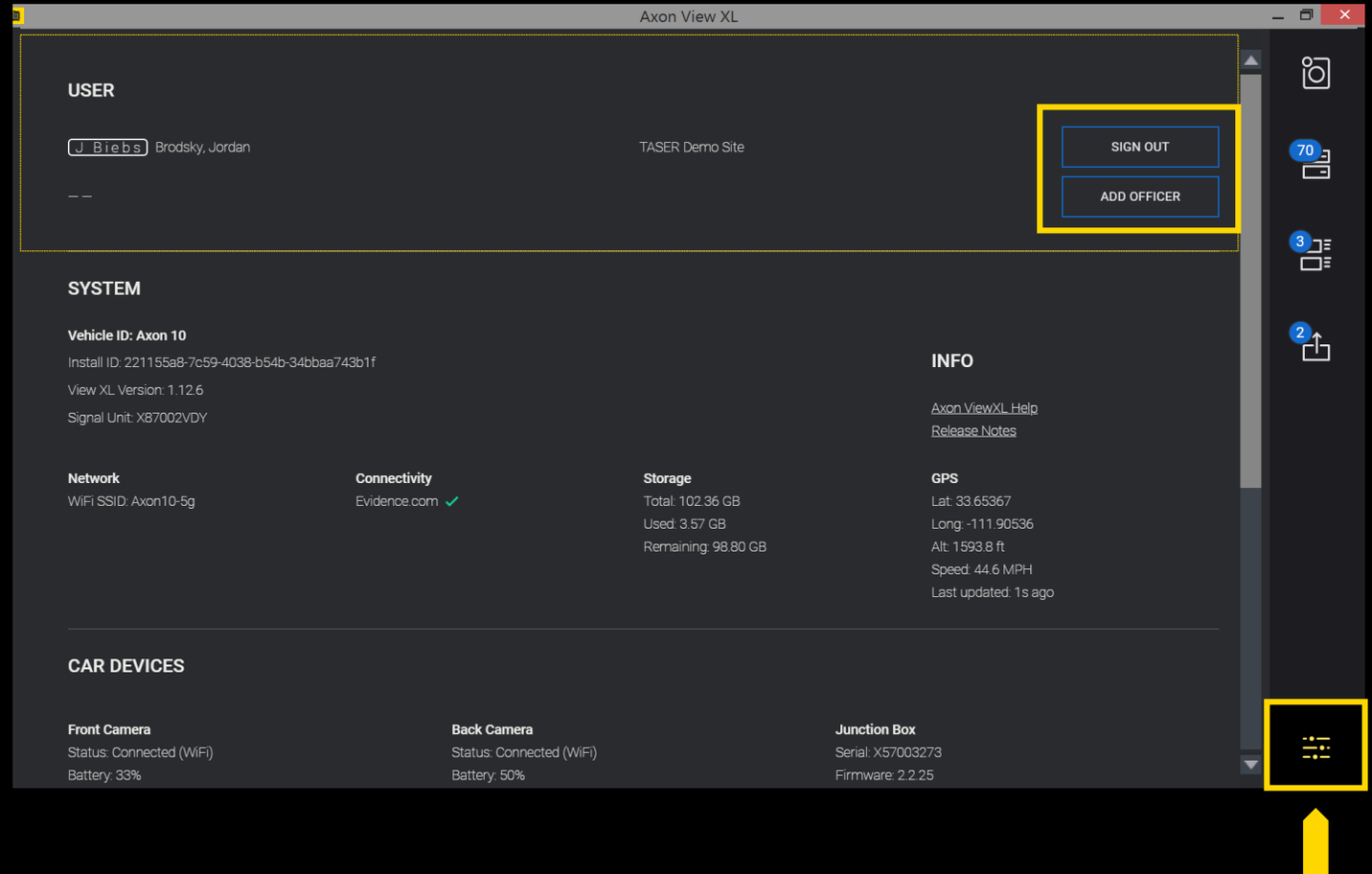
Junction Box
Serial: X57003273
Firmware: 2.2.25

USER INFORMATION

The top sections displays USER information.

Tap on **“SIGN OUT”** to sign in to a different agency or officer.

Tap on **“ADD OFFICER”** to add a second officer to the same sign in.



SYSTEM INFORMATION

The second section of the SETTING tab displays **SYSTEM** information.

The screenshot displays the Axon View XL interface. At the top, the user is identified as 'J. Biebs' Brodsky, Jordan, at the 'TASER Demo Site'. There are 'SIGN OUT' and 'ADD OFFICER' buttons. The main content area is divided into sections: 'SYSTEM' (highlighted with a yellow dashed border), 'CAR DEVICES', and 'INFO'. The 'SYSTEM' section includes vehicle ID, install ID, version, and signal unit. Below it are 'Network', 'Connectivity', 'Storage', and 'GPS' details. The 'CAR DEVICES' section shows 'Front Camera', 'Back Camera', and 'Junction Box' status. The 'INFO' section provides links for help and release notes. A yellow box highlights a menu icon in the bottom right corner of the interface.

Section	Item	Value
SYSTEM	Vehicle ID	Axon 10
	Install ID	221155a8-7c59-4038-b54b-34bbaa743b1f
	View XL Version	1.12.6
	Signal Unit	X87002VDY
Network	WiFi SSID	Axon10-5g
	Connectivity	Evidence.com ✓
Storage	Total	102.36 GB
	Used	3.57 GB
	Remaining	98.80 GB
GPS	Lat	33.65367
	Long	-111.90536
	Alt	1593.8 ft
	Speed	44.6 MPH
	Last updated	1s ago
CAR DEVICES	Front Camera	Status: Connected (WiFi) Battery: 33%
	Back Camera	Status: Connected (WiFi) Battery: 50%
	Junction Box	Serial: X57003273 Firmware: 2.2.25

SYSTEM INFORMATION – NETWORK & CONNECTIVITY STATUS

The Connectivity status and Network station IDs can also be found under **“SYSTEM”**

Note: Info might differ depending on the systems

The screenshot shows a dashboard with a top navigation bar containing a user profile (J. Biebs, Brodsky, Jordan), location (TASER Demo Site), and buttons for SIGN OUT and ADD OFFICER. A sidebar on the right has notification icons (70, 3, 2) and a menu icon highlighted with a yellow box and arrow. The main content area is divided into sections for USER, SYSTEM, and INFO. Two yellow callout boxes highlight specific system information:

SYSTEM (Axon 10)

- Vehicle ID: Axon 10
- Install ID: 221155a8-7c59-4038-b54b-34bbaa743b1f
- View XL Version: 1.12.6
- Signal Unit: X87002VDY
- Network: WiFi SSID: Axon10-5g
- Connectivity: Evidence.com ✓
- Storage: Total: 102.36 GB, Used: 3.57 GB, Remaining: 98.80 GB
- GPS: Lat: 33.65367, Long: -111.90536, Alt: 1593.8 ft, Speed: 44.6 MPH, Last updated: 1s ago

SYSTEM (Car 54)

- Vehicle ID: Car 54
- Install ID: 12344321-1234-abcd-dcba-c76dfefweoinr
- View XL Version: 0.97.2
- Axon Signal Unit: x87123456
- Network: WiFi SSID: FleetSC, Wireless Network Connection: 10.141.44.179, Local Area Connection: 192.168.0.191
- Connectivity: Internet ✓, Evidence.com ✓, Station Offload ✓
- GPS: Lat: 47.6373857, Long: -122.3165401, Alt: 28.6 ft, Speed: 13 mph
- Storage: Total: 88.94 GB, Used: 65.05 MB, Remaining: 88.88 GB

Junction Box

- Serial: X57003273
- Firmware: 2.2.25

CAR DEVICES – UPDATING CAMERA SETTINGS

To change camera settings from the settings page click on **“SETTINGS”** button for the desired camera

The screenshot displays the Axon View XL web interface. The top section is titled 'SYSTEM' and includes vehicle information (Axon 10), install ID, version (1.12.6), and signal unit (X87002VDY). Below this are four status cards: Network (WiFi SSID: Axon10-5g), Connectivity (Evidence.com with a green checkmark), Storage (Total: 103.27 GB, Used: 2.00 GB, Remaining: 101.27 GB), and GPS (Location and speed data). The bottom section is titled 'CAR DEVICES' and lists three devices: Front Camera (4% battery), Back Camera (51% battery), and Junction Box (2.2.25 firmware). A Wireless Microphone is also listed as disconnected. At the bottom of the car device list, two 'SETTINGS' buttons are highlighted with yellow boxes and arrows. A yellow box also highlights a menu icon in the bottom right corner of the interface.

FLEET CAMERA SETTINGS

SETTINGS

Front Cameras

The screenshot displays the 'Axon View XL' settings application. The 'FRONT CAMERA SETTINGS' panel is open, showing 'VOLUME' and 'LED BRIGHTNESS' both set to 'HIGH'. The 'STEALTH' mode is currently turned 'OFF'. The background interface shows 'Storage' (Total: 102.38 GB, Used: 3.73 GB, Remaining: 98.65 GB), 'GPS' (Lat: 33.60643, Long: -111.89160, Alt: 1405.2 ft, Speed: 63.3 MPH, Last updated: 1s ago), 'Camera' (Connected via WiFi, 50% battery, Unit: X85040114, X55013667, IP: 192.168.88.70), 'Junction Box' (Serial: X57003273, Firmware: 2.2.25), and 'Wireless Microphone' (Status: Disconnected). A 'SETTINGS' button is highlighted in the bottom right of the background interface. The application window has a 'CANCEL' button and a 'SAVE' button at the bottom.

FLEET CAMERA SETTINGS

SETTINGS

Back Camera (Rare Cameras)

BACK CAMERA SETTINGS

VOLUME
HIGH

LED BRIGHTNESS
HIGH

STEALTH
Enable stealth mode to turn off all lights, sounds and vibrations
 OFF

INFO
[Axon ViewXL Help](#)
[Release Notes](#)

Storage
Total: 102.37 GB
Used: 3.74 GB
Remaining: 98.63 GB

GPS
Lat: 33.59431
Long: -111.89168
Alt: 1374.7 ft
Speed: 65.9 MPH
Last updated: 2s ago

Camera
Connected (WiFi)
50%
Unit: X85040114
X55013667
are: 1.23.2
.168.88.70

Junction Box
Serial: X57003273
Firmware: 2.2.25

Wireless Microphone
Status: Disconnected

SETTINGS

CANCEL SAVE

OFFICER CAMERAS – UPDATING BODY CAMERA SETTINGS

To change camera settings from the settings page click on **“SETTINGS”** button for the desired camera

The screenshot displays the Axon View XL settings interface. At the top, there are sections for Network (WiFi SSID: Axon10-5g), Connectivity (Evidence.com with a green checkmark), Storage (Total: 102.37 GB, Used: 3.45 GB, Remaining: 98.92 GB), and GPS (Lat: 33.64941, Long: -111.89936, Alt: 1580.1 ft, Speed: 0.0 MPH, Last updated: 0s ago). Below this is the 'CAR DEVICES' section, which includes Front Camera (Status: Connected (WiFi), Battery: 33%, Power Unit: X85040113, Serial: X54015223, Firmware: 1.23.4, IP: 192.168.88.142), Back Camera (Status: Connected (WiFi), Battery: 50%, Power Unit: X85040114, Serial: X55013667, Firmware: 1.23.2, IP: 192.168.88.70), Junction Box (Serial: X57003273, Firmware: 2.2.25), and Wireless Microphone (Status: Disconnected). Each device has a 'SETTINGS' button. The 'PRIMARY OFFICER CAMERAS' section shows a user profile for 'Brosdy, Jordan' and two Axon Body 3 cameras. The first is 'Connecting' (Serial: X603980B3) and has a 'SETTINGS' button highlighted with a yellow box and a yellow arrow pointing to it. The second is 'Unpaired' (Serial: X60399495) and has a 'PAIR CAMERA' button. A yellow box also highlights a menu icon in the bottom right corner of the interface.

BODY CAMERA SETTINGS

SETTINGS

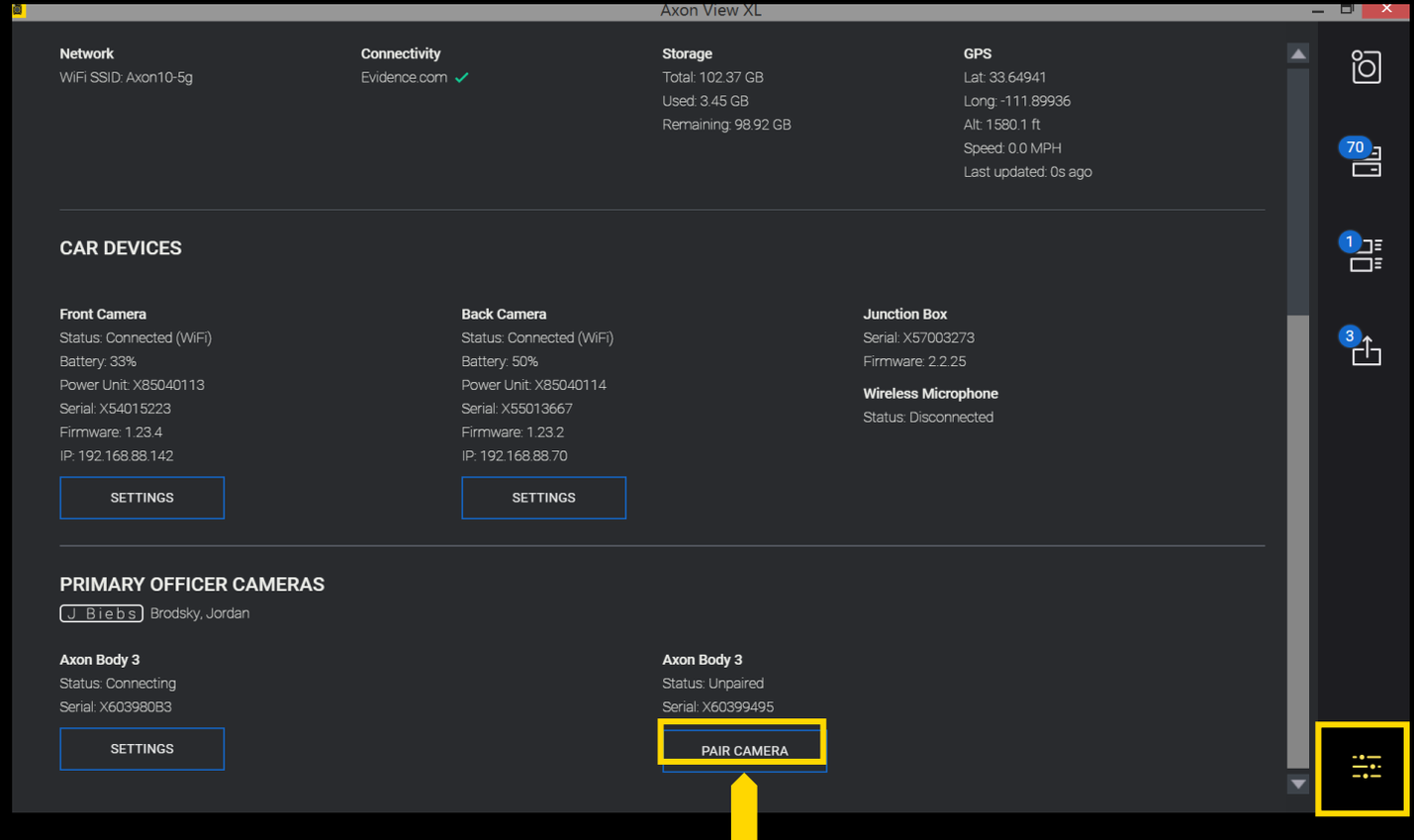
Body Cameras

The screenshot shows a settings window titled "BODY CAMERA SETTINGS" with a close button (X) in the top right corner. The settings are organized into sections:

- VOLUME:** A dropdown menu currently set to "HIGH".
- VIBRATION:** A toggle switch that is turned "ON", indicated by a green circle.
- LED BRIGHTNESS:** A dropdown menu currently set to "HIGH".
- STEALTH:** A toggle switch that is turned "OFF", indicated by a white circle on a dark track. Below the switch is the text: "Enable stealth mode to turn off all lights, sounds and vibrations".
- REMOVE:** A section with the text "Remove the camera from Axon View XL if you'd like to pair with the Axon View mobile app." and a button labeled "REMOVE CAMERA".

OFFICER CAMERAS – PAIRING AXON BODY CAMERA

To pair a body worn camera, use the settings page and click on **“Pair Camera”** button for the desired camera



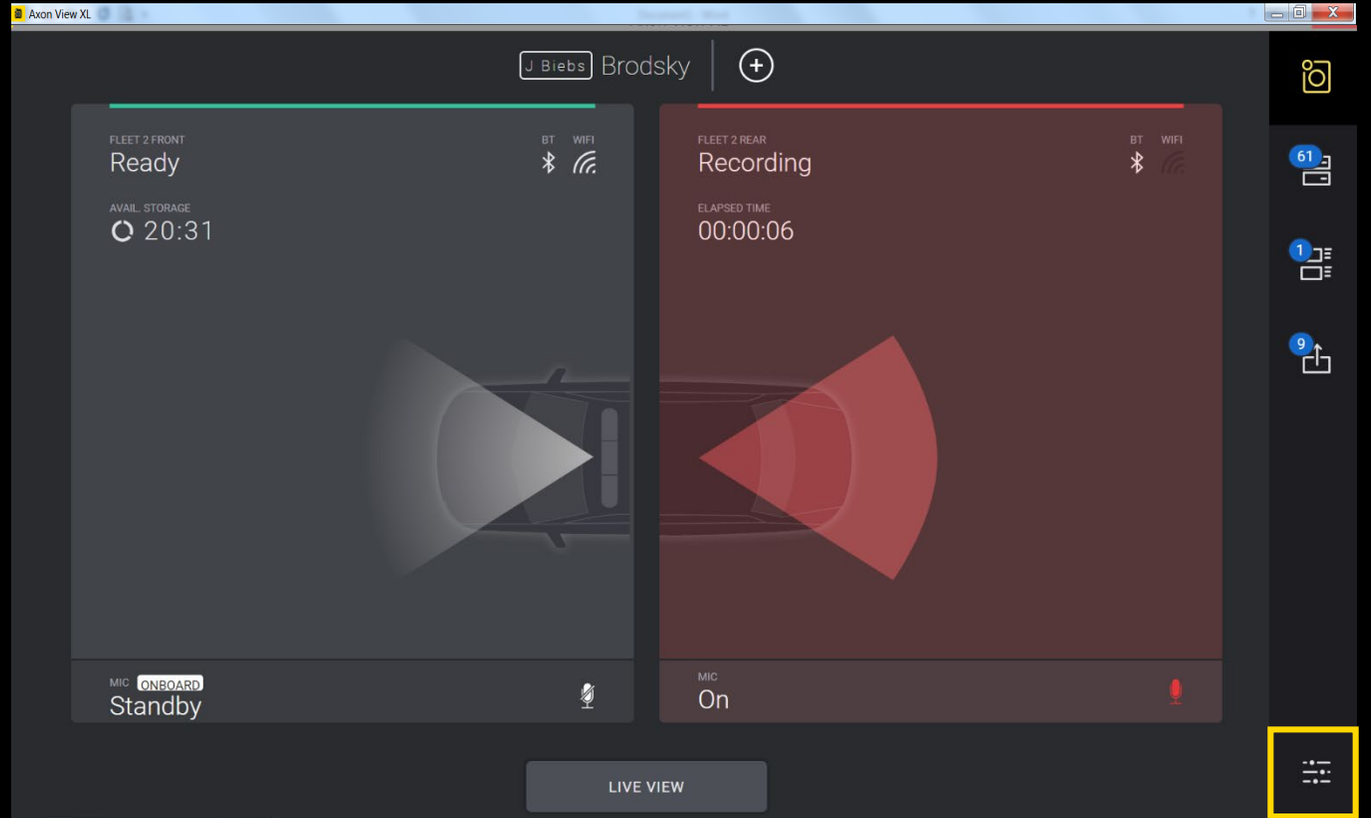
PAIRING YOUR BODY CAMERA

PAIRING BODY CAMERA – STEP 1: GO TO SETTINGS

TO PAIR YOUR AXON BODY CAMERA:

1. From the Control page click the **“SETTINGS”** icon

NOTE: In order to pair a body camera with Axon View XL the body camera must be assigned in Evidence.com to the user who is logged in



PAIRING BODY CAMERA – STEP 2

2. Click on **“PAIR CAMERA”** underneath the Body Camera section

The screenshot displays the Axon View XL interface. At the top, there are four status sections: Network (WiFi SSID: Axon10-5g), Connectivity (Evidence.com with a green checkmark), Storage (Total: 102.37 GB, Used: 3.45 GB, Remaining: 98.92 GB), and GPS (Lat: 33.64941, Long: -111.89936, Alt: 1580.1 ft, Speed: 0.0 MPH, Last updated: 0s ago). Below these is the 'CAR DEVICES' section, which includes three items: Front Camera (Status: Connected (WiFi), Battery: 33%, Power Unit: X85040113, Serial: X54015223, Firmware: 1.23.4, IP: 192.168.88.142), Back Camera (Status: Connected (WiFi), Battery: 50%, Power Unit: X85040114, Serial: X55013667, Firmware: 1.23.2, IP: 192.168.88.70), and Junction Box (Serial: X57003273, Firmware: 2.2.25). There is also a 'Wireless Microphone' section with Status: Disconnected. The 'PRIMARY OFFICER CAMERAS' section is at the bottom, showing a user 'J. Tebs | Brodsky, Jordan' and two Axon Body 3 cameras. The first camera has Status: Connecting and Serial: X603980B3. The second camera has Status: Unpaired and Serial: X60399495. The 'PAIR CAMERA' button for the unpaired camera is highlighted with a yellow box and a yellow arrow points to it. A yellow box also highlights the menu icon in the bottom right corner of the interface.

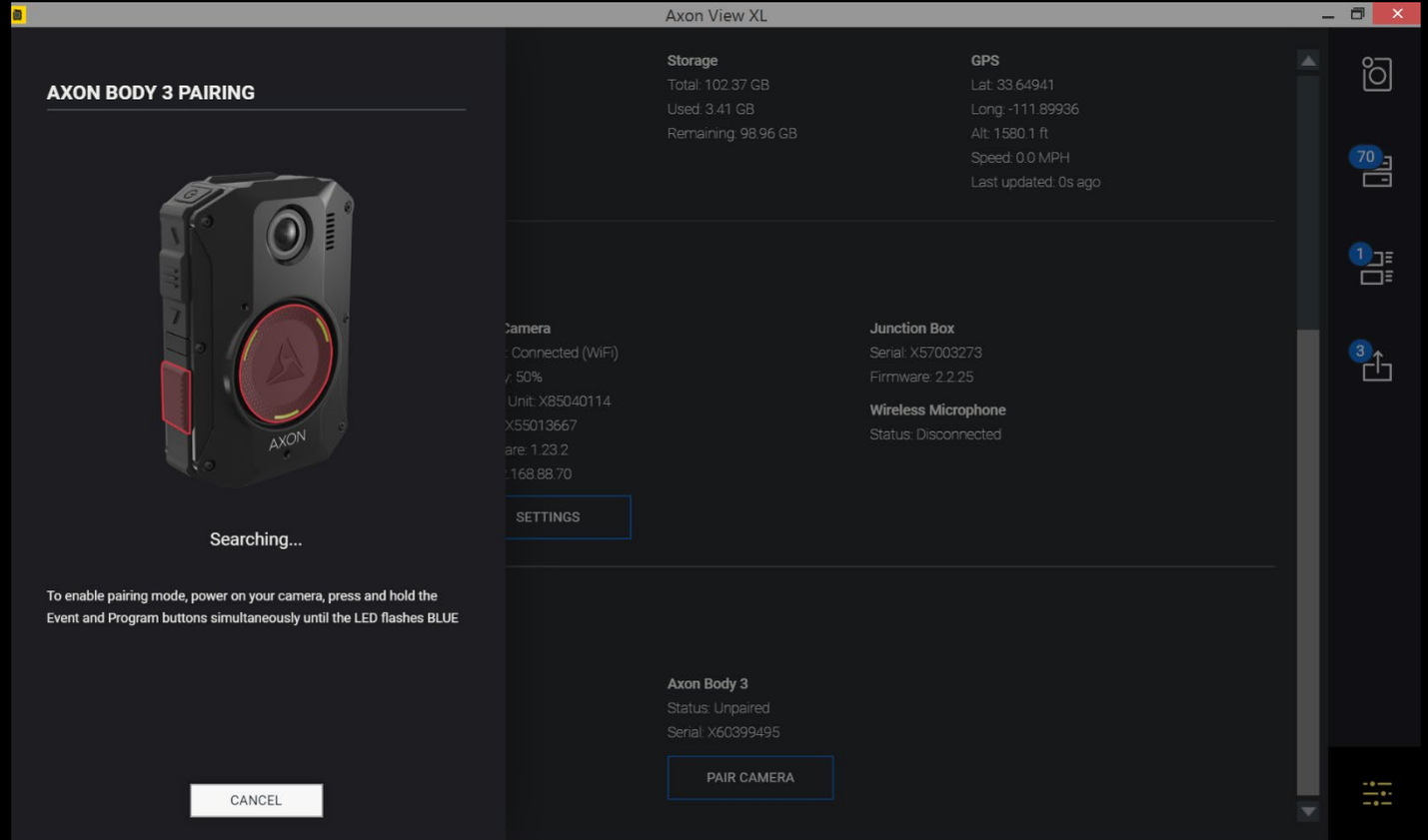
PAIRING BODY CAMERA – STEP 3 PAIRING MODE: AB2

3. Place Body Camera into **PAIRING MODE** for AB2

The screenshot displays the Axon View XL software interface. A modal window titled "PAIRING MODE" is overlaid on the main screen. The modal contains the following text: "PAIRING MODE", "To enable pairing mode, press and hold the Event and Function buttons simultaneously until both lights on top of the controller begin to flash green.", a diagram of the Axon Body 3 camera with blue arrows pointing to the top buttons, and a "CANCEL" button at the bottom. The background interface shows the "AXON BODY 3 PAIRING" section with a camera image and a "PAIR CAMERA" button. Other sections include "Storage" (Total: 102.37 GB, Used: 3.41 GB, Remaining: 98.96 GB), "GPS" (Lat: 33.64941, Long: -111.89936, Alt: 1580.1 ft, Speed: 0.0 MPH, Last updated: 0s ago), "Camera" (Connected (WiFi), Battery: 50%, Unit: X85040114, ID: X55013667, Location: 1.23.2, Alt: 168.88.70), "Junction Box" (Serial: X57003273, Firmware: 2.2.25), and "Wireless Microphone" (Status: Disconnected). A "SETTINGS" button is also visible.

PAIRING BODY CAMERA – STEP 3 PAIRING MODE: AB3

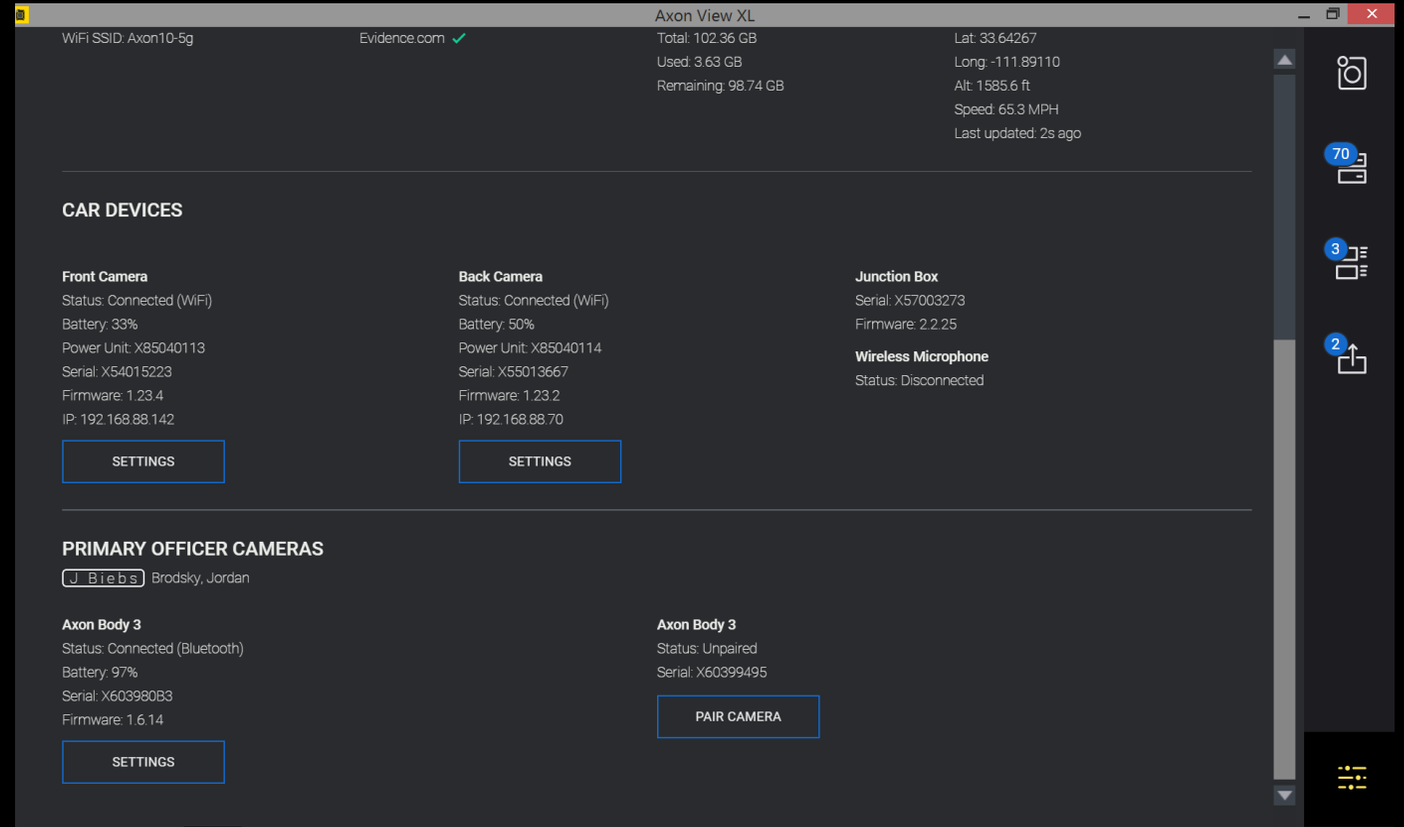
- Place Body Camera into **PAIRING MODE** for AB3



PAIRING BODY CAMERA – PAIRED AB2

Paired camera information will show up in **“SETTINGS”** – in the **“Officer Cameras”** section

Once Axon Body 2(AB2) has been paired it will now display AB2 information and the Function LED will flash magenta



PAIRING BODY CAMERA – PAIRED AB3

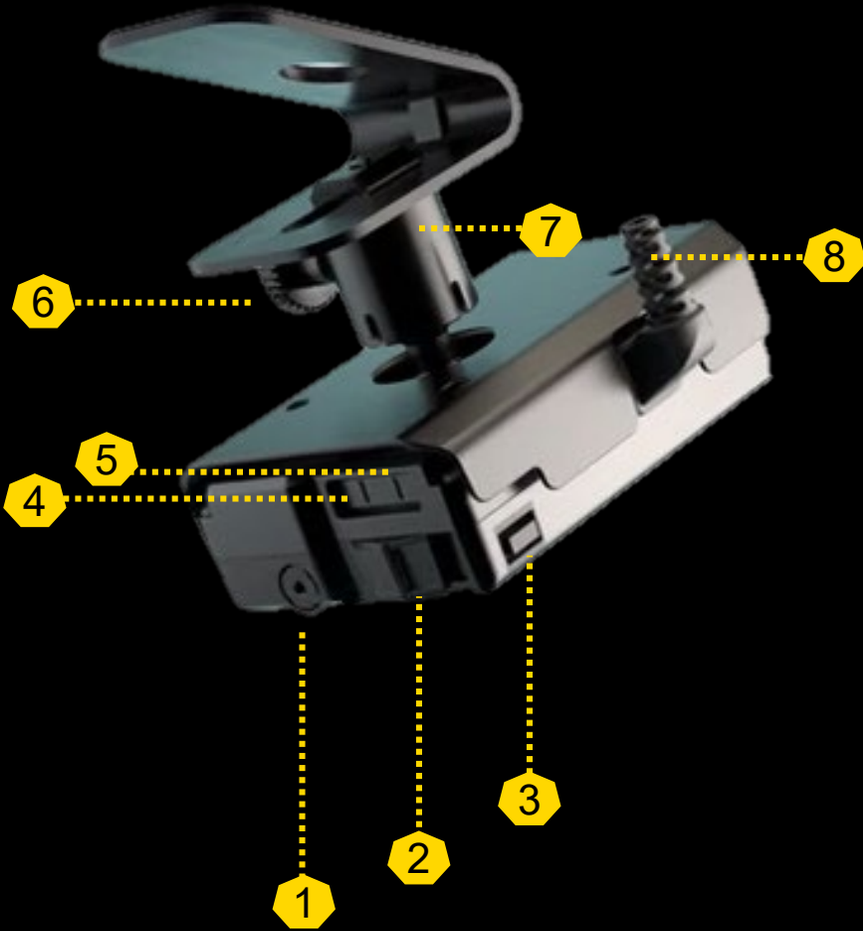
If you are using a Axon Body 3 (AB3), the top display of your AB3 will show paired icon.



Status Bar Icons in the field	Description
58% 	Battery capacity
	Camera paired
	Lights off
S	Stealth mode on
!	Battery low warning (appears at the right of battery capacity)

FLEET 2 CAMERA OVERVIEW

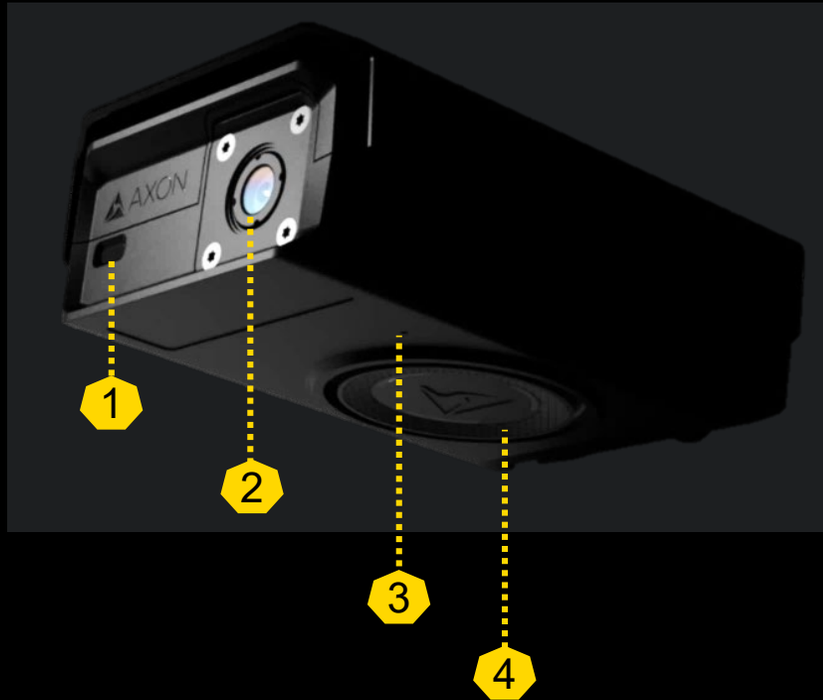
AXON FLEET 2 FRONT CAMERA OVERVIEW



1. **Dataport** (data transfer through PC)
2. **Power Switch** (red=on/BUFFERING Mode)
3. **Function Button** (mute or add marker)
4. **Function LED**
5. **Operation LED**
6. **Thumbscrew** (Loosen to pan and tilt the camera, and then tighten to fix camera in place. Failure to loosen the thumbscrew prior to tilting or panning the camera may damage the camera swivel ball joint or camera housing)
7. **Swivel ball joint**
8. **Power/camera cable**

See more details of the camera features on
AXON FLEET 2 CAMERA SYSTEM QUICK START GUIDE

AXON FLEET 2 FRONT CAMERA OVERVIEW



1. **Operation Indicator** (blinking green = BUFFERING mode, blinking red = EVENT (recording) mode)
2. **Camera lens**
3. **Speaker**
4. **Event button** (press = start recording; press = stop recording)

*See more details of the camera features on
AXON FLEET 2 CAMERA SYSTEM QUICK START GUIDE*

Q & A