



Los Angeles Port Police

Thomas E. Gazsi, Chief of Police

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 <u>https://my.axon.com</u> 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

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 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 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

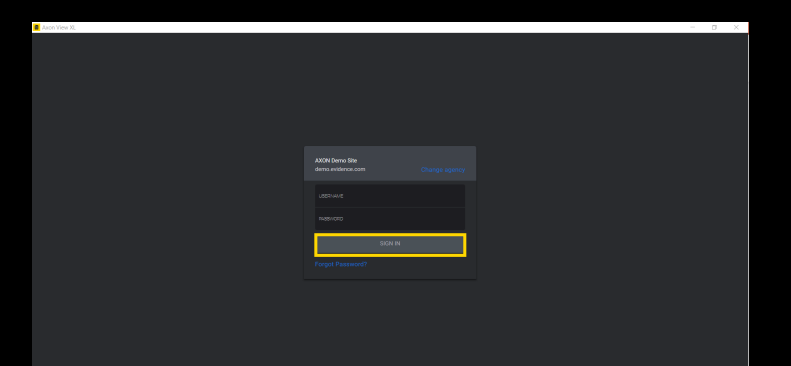
 If this is the first time you are signing in to Axon View XL, you will be asked to enter your agency's Evidence.com URL and tap Continue

Axon View XL		- 0	\times
	AGENCY LOOKUP		
	Please enter your agency's evidence.com URL.		
	CONTINUE		

AXON VIEW XL

LOG IN

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





AGENCY CHANGE

Axon View XL

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

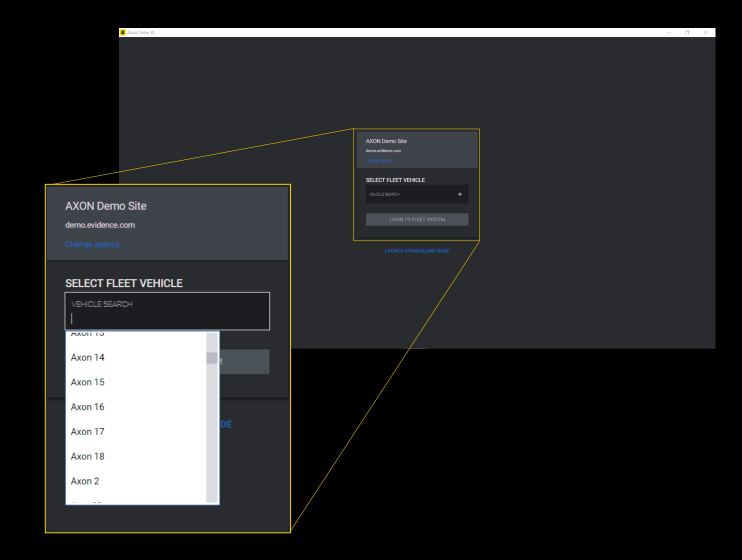


	AXON Demo Site demo.evidence.con	
AXON Demo Site demo.evidence.com <u>Change</u>	<u>agency</u>	
USERNAME		
PASSWORD		
SIGN IN		
Forgot Password?		

SELECT FLEET VEHICLE

3. Enter the Vehicle ID



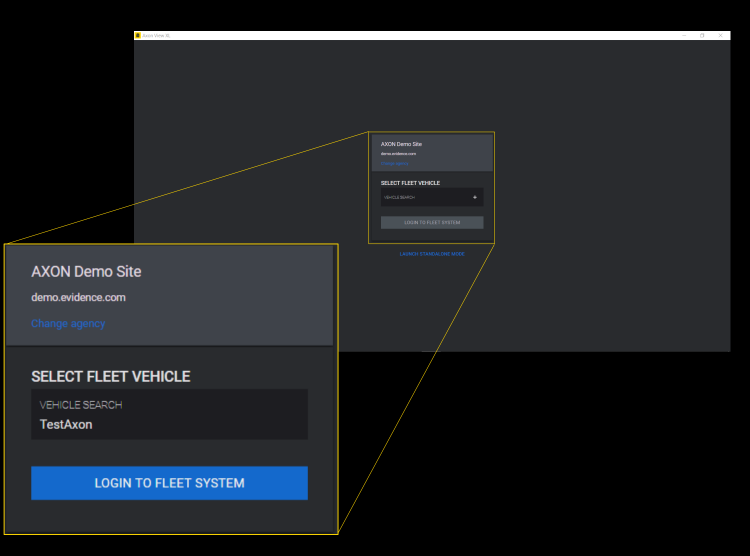


SELECT FLEET VEHICLE

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





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.

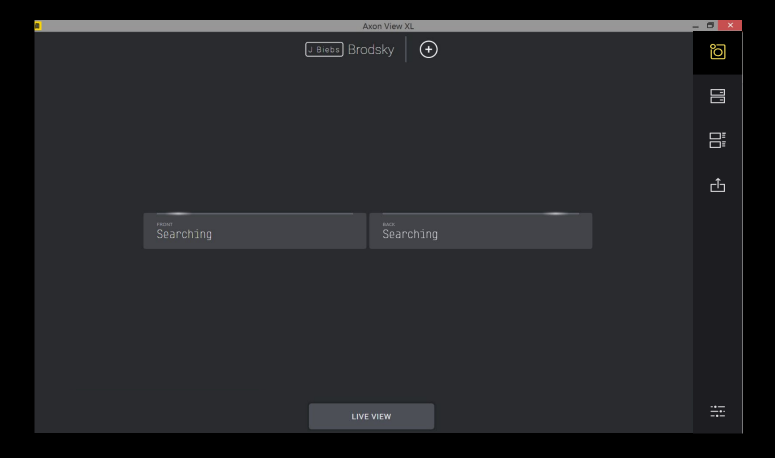


Settings – this tab provides vehicle, user, and system information. It provides controls for Axon Fleet cameras, along with pairing with and changing settings for Axon body worn cameras. It is also where users sign out of Axon View XL.

BASICUSAGE

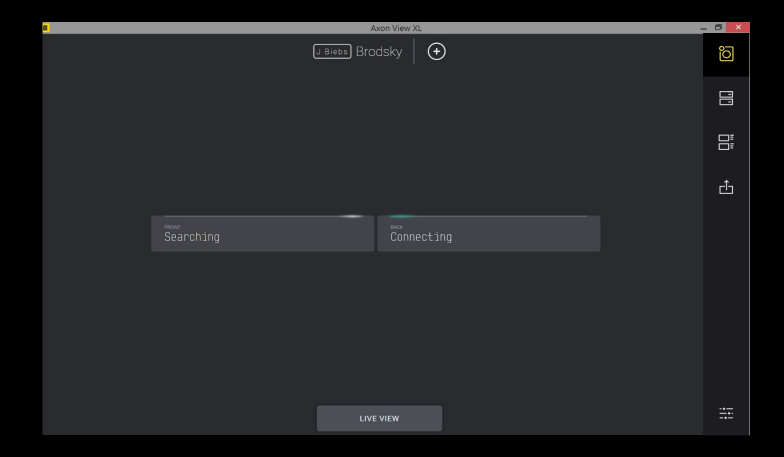
AXON VIEW XL CAMERA STATUS

The Camera status is shown after a successful sign in.



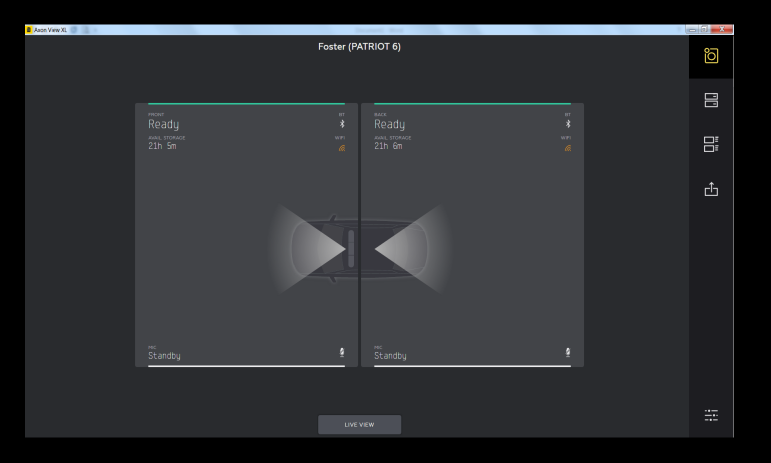
AXON VIEW XL CONNECTING TO CAMERA

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



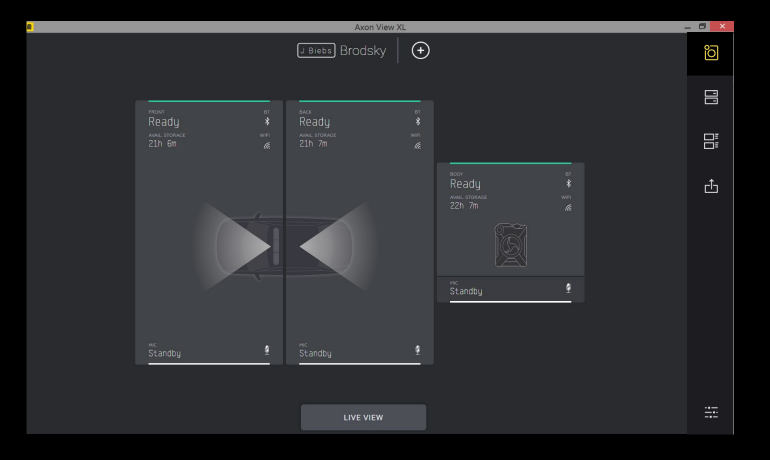
FLEET CAMERA STATUS EXAMPLE

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



ALL CAMERA STATUS EXAMPLE

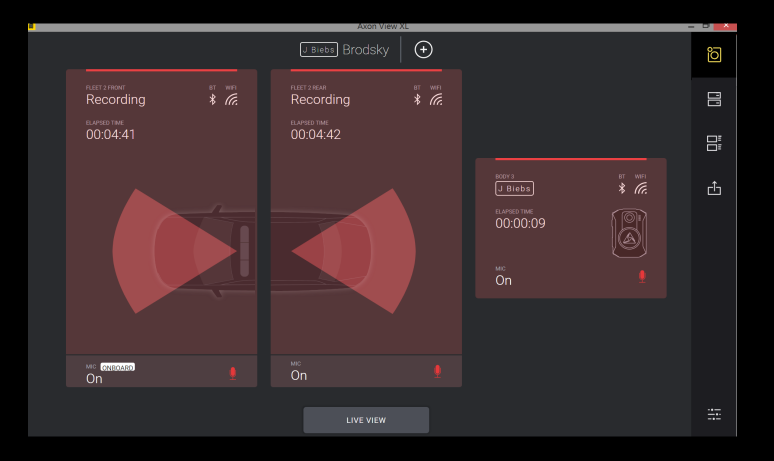
On the Control page the Fleet and Body Camera statuses are now displayed



ACTIVATING CAMERAS THROUGH VIEW XL

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

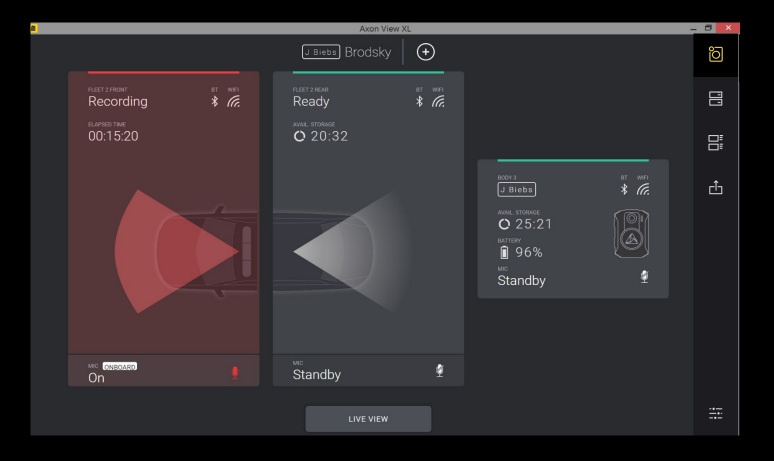
Note: activated fleet will be on Recording mode, Wireless Mic will be in On mode



ACTIVATING SOME CAMERAS THROUGH VIEW XL

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

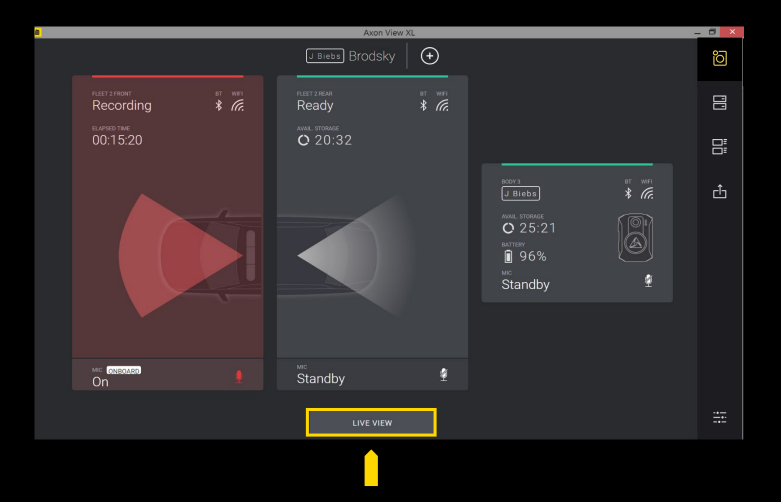
Note: deactivated fleet camera will be in Ready mode, BWC and Wireless Mic will be in <u>Standby</u> mode



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

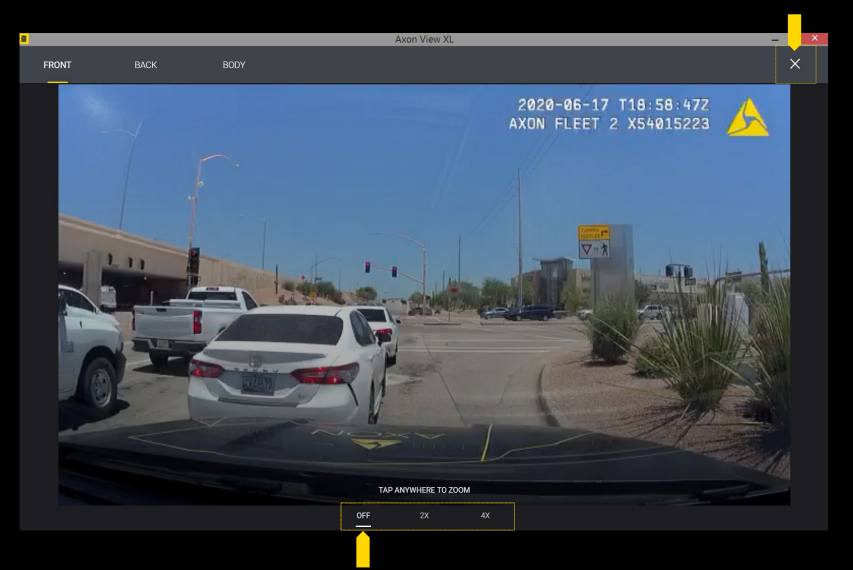
> Tap "X" to return to return to



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

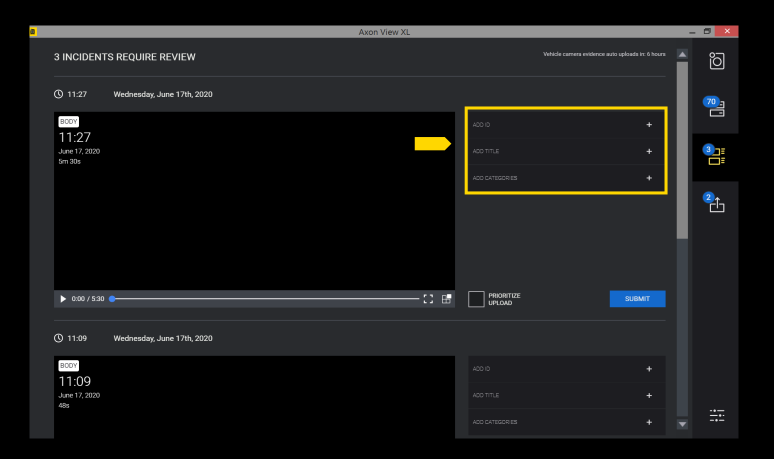
To review videos that have not been uploaded to Evidence.com, click on the *"REVIEW"* tab.

Axon View XL			_	. 8 ×
3 INCIDENTS REQUIRE REVIEW		Vehicle camera evidence auto uploads in: 6 hours		õ
() 11:27 Wednesday, June 17th, 2020				70_1
вору 11:27		+	I.	
June 17, 2020 5m 30s		+		3_≡ □≡
		+	Ľ	
			I	2 ↑
			I	
▶ 0:00 / 5:30 ●	PRIORITIZE UPLOAD	SUBMIT		
() 11:09 Wednesday, June 17th, 2020				
воду 11:09		+		
June 17, 2020 48s		+		
		+		

VIDEO REVIEW - ADDING INFORMATION TO VIDEOS

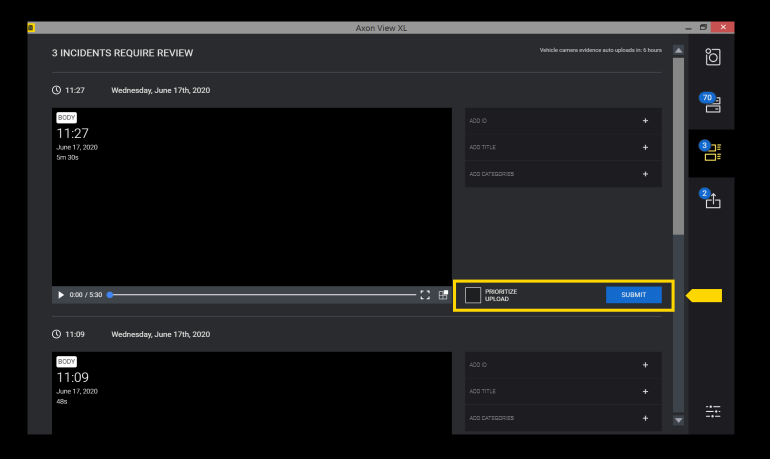
To add metadata click/tap on the desired video evidence and enter the following:

- INCIDENT ID
- INCIDENT TITLE
- INCIDENT CATEGORY



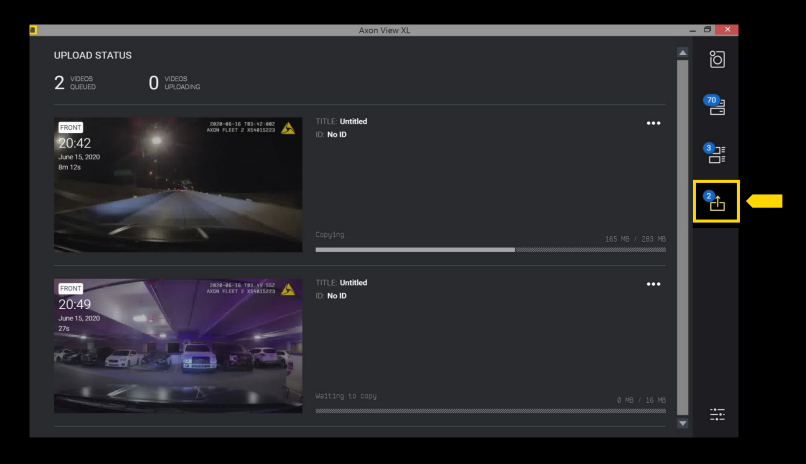
PRIORITIZE & SUBMIT VIDEOS

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



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"*

June 14, 2016 38s		DUI Traffic stop	
		Uploading	362 / 500 MB
FRONT CAMERA 22:41 June 14:2016 38s		TITLE: University Way street racing ID: 19734739 DUI Traffic stop	PRIORITIZE UPLOAD
	1ª	Uploading	362 / 500 MB

VIEW XL SETTINGS

SETTING TAB

Go to the **"SETTINGS"** page for information on:

USER SYSTEM CAR DEVICES

		Axon View XL			_ 0	×
USER					<u>،</u>	כ
(<u>J Biebs</u>) Brodsky, Jordan ——		TASER Demo Site		SIGN OUT		
SYSTEM					3 -]=]=
Vehicle ID: Axon 10 Install ID: 221155a8-7c59-4038-b54b-34bbaa743b1f View XL Version: 1.12.6 Signal Unit: X87002VDY			INFO Axon ViewXL He Release Notes	lp.		Ŀ
Network Connectiv WiFi SSID: Axon10-5g Evidence of		Storage Total: 102.36 GB Used: 3.57 GB Remaining: 98.80 GB	GPS Lat: 33.65367 Long: -111.9053 Alt: 1593.8 ft Speed: 44.6 MPi Last updated: 15			
CAR DEVICES Front Camera Status: Connected (WiFi)	Back Camera Status: Connected (WiFi)		Junction Box Serial: X57003273		-	•
Battery: 33%	Battery: 50%		Firmware: 2.2.25		•	

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.

			Axon View XL			- 🗆 ×
USER						õ
(<u>J Bie</u>	<u>e b s</u>) Brodsky, Jordan		TASER Demo Site		SIGN OUT	70-1
SYST	EM			L		3]⊒ □=
Install ID View XL	ID: Axon 10): 221155a8-7c59-4038-b54b-34bbaa743b1f Version: 1.12.6 Init. X87002VDY			INFO Axon ViewXL Help		2
Network	k Cor	nnectivity dence.com 🗸	Storage Total: 102.36 GB	<u>Release Notes</u> GPS Lat. 33 65367		
			Used: 3.57 GB Remaining: 98.80 GB	Long -111.90536 Alt: 1593.8 ft Speed: 44.6 MPH Last updated: 1s ago		
CAR	DEVICES					
Front Ca Status: 0 Battery:	Connected (WiFi)	Back Camera Status: Connected (WiFi) Battery: 50%		Junction Box Serial: X57003273 Firmware: 2.2.25	•	-•

SYSTEM INFORMATION

The second section of the SETTING tab displays SYSTEM information.

			Axon View XL				_ 0 ×
USER							õ
<u>J Biebs</u> Brodsky, Jordan			TASER Demo Site			SIGN OUT	70
						ADD OFFICER	
							37=
SYSTEM							3_≡ □≡
Vehicle ID: Axon 10							2 ↑
Install ID: 221155a8-7c59-4038-b54b-34bbaa7	43b1f				INFO		בים
View XL Version: 1.12.6							
Signal Unit: X87002VDY					<u>Axon ViewXL Help</u> <u>Release Notes</u>		
					<u>Neleuse Notes</u>		
Network	Connectivity		Storage		GPS		
WiFi SSID: Axon10-5g	Evidence.com		Total: 102.36 GB		Lat: 33.65367		
			Used: 3.57 GB		Long: -111.90536		
			Remaining: 98.80 GB		Alt: 1593.8 ft		
					Speed: 44.6 MPH Last updated: 1s ago		
					Lasi upualeu. Ts ayo		
CAR DEVICES							
Front Camera		Back Camera		Junction Box			
Status: Connected (WiFi)		Status: Connected (WiFi)		Serial: X57003	273		
Battery: 33%		Battery: 50%		Firmware: 2.2.			

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

SYSTEM

NETWORK WiFi SSID: FleetS Wireless Networi 10.141.44.179 Local Area Conn 192.168.0.191

VEHICLE ID: Car Install ID: 123443 View XL Version

and also b		USER					Q
		JBiebs) Brodsky, Jordan		TASER Demo Site		SIGN OUT	
also b	e					ADD OFFICER	
		SYSTEM					3 <u>_</u> ⊒ ⊡≣
		Vehicle ID: Axon 10					2 []
systems		Install ID: 221155a8-7c59-4038-b54b-34bba	aa743b1f		INFO		
		View XL Version: 1.12.6			<u>Axon ViewXL Help</u>		
		Signal Unit: X87002VDY			Release Notes		
		Network	Connectivity	Storage	GPS		
		WiFi SSID: Axon10-5g	Evidence.com 🗸	Total: 102.36 GB	Lat: 33.65367		
				Used: 3.57 GB	Long: -111.90536		
				Remaining: 98.80 GB	Alt: 1593.8 ft Sp ee d: 44.6 MPH		
					Last updated: 1s ago		
ar 54							
4321-1234-abcd-dc	ba-c76dfefweoinr						
n: 0.97.2							_
nit: x87123456					Junction Box		
	CONNECTIVITY	GPS	STORAGE		Serial: X57003273 Firmware: 2.2.25	-	
tSC	Internet	Lat: 47.6373857	Total: 88.94 GB				
ork Connection	 Evidence.com 	Long: -122.3165401	Used: 65.05 MB				
79	🗸 Station Offload	Alt: 28.6 ft	Remaining: 88.88 GB				
inection		Speed: 13 mph					
91							

CAR DEVICES - UPDATING CAMERA SETTINGS

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

		Axon View XL		_
SYSTEM				
ehicle ID: Axon 10				
nstall ID: 221155a8-7c59-4038-b54b-34	bbaa743b1f		INFO	
iew XL Version: 1.12.6				
ignal Unit: X87002VDY			<u>Axon ViewXL Help</u>	
			Release Notes	
letwork		01	GPS	
ietwork ViFi SSID: Axon10-5g	Connectivity Evidence.com 🗸	Storage Total: 103.27 GB	GPS Lat: 33.64626	
VIFI SSID. AXUITU-SY		Used: 2.00 GB	Long: -111.89354	
		Remaining: 101.27 GB	Alt: 1581.7 ft	
			Speed: 15.1 MPH	
			Last updated: 2s ago	
CAR DEVICES				
Front Camera	Back Camera		Junction Box	
Status: Connected (WiFi)	Status: Connected (WiFi)		Serial: X57003273	
Battery: 4%	Battery: 51%		Firmware: 2.2.25	
Power Unit: X85040113 Serial: X54015223	Power Unit: X85040114 Serial: X55013667		Wireless Microphone	
Firmware: 1.23.2	Firmware: 1.23.2		Status: Disconnected	
P: 192.168.88.142	IP: 192.168.88.70			
SETTINGS	SETTINGS			
SETTINGS	SETTINGS			

FLEET CAMERA SETTINGS

SETTINGS

Front Cameras

		Axon View XL		-	- 8 ×
FRONT CAMERA SETTINGS			INFO		õ
			<u>Axon ViewXL Help</u> Release Notes		70,
LED BRIGHTNESS HIGH		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		3]≣ □≣
OFF	2amera : 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					-•

FLEET CAMERA SETTINGS

SETTINGS

Back Camera (Rare Cameras)

		Axon View XL		-	
BACK CAMERA SETTINGS			INFO		õ
нісн			<u>Axon ViewXL Help</u> Release Notes		70,
LED BRIGHTNESS HIGH STEALTH Enable stealth mode to turn off all lights, sounds and vibrations		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		
	2amera : Connected (WIFi) 7.50% 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

		Axon View XL			. 🕒
Network WiFi SSID: Axon10-5g	Connectivity Evidence.com ✓	Storage Total: 102.37 GB Used: 3.45 GB Remaining: 98.92 GB	GPS Lat: 33 64941 Long: -111.89936 Alt: 1580.1 ft Speed: 0.0 MPH Last updated: 0s ago	Í	-) 70
CAR DEVICES					
Front Camera Status: Connected (WiFi) Battery: 33% Power Unit: X85040113 Serial: X54015223 Firmware: 1.23.4 IP: 192.168.88.142 SETTINGS	Back Camera Status: Connected (Wi Battery: 50% Power Unit: X8504011 Serial: X55013667 Firmware: 1.23.2 IP: 192.168.88.70 SETTINGS	Fi) 5 1 4	Junction Box Serial: X57003273 Firmware: 2.2.25 Wireless Microphone Status: Disconnected	l	(3). C
PRIMARY OFFICER CAMERA J Biebs Brodsky, Jordan Axon Body 3 Status: Connecting Serial: X603980B3	S	Axon Body 3 Status: Unpaired Serial: X60399495			
SETTINGS		PAIR CAMERA			

BODY CAMERA SETTINGS

SETTINGS

Body Cameras

BODY CAMERA SETTINGS	×
VOLUME	
HIGH	
VIBRATION	
<u>о</u> м	
LED BRIGHTNESS	
нсн	
STEALTH	
Enable stealth mode to turn off all lights, sounds and vibrations	
OFF	
REMOVE	
Remove the camera from Axon View XL if you'd like to pair with the Axon View mobile app.	
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

		Axon View XL		-	- 🗆
Network WiFi SSID: Axon10-5g	Connectivity Evidence.com 🗸	Storage Total: 102:37 GB Used: 3.45 GB Remaining: 98.92 GB	GPS Lat: 33.64941 Long: -111.89936 Alt: 1580.1 ft Speed: 0.0 MPH Last updated: 0s ago	^	، ر 70 ا
CAR DEVICES					
Front Camera Status: Connected (WiFi) Battery: 33% Power Unit: X85040113 Serial: X54015223 Firmware: 1.23.4 IP: 192.168.88.142 SETTINGS	Back Camera Status: Connected (WiFi) Battery: 50% Power Unit: X85040114 Serial: X55013667 Firmware: 1.23.2 IP: 192.168.88.70 SETTINGS		Junction Box Serial: X57003273 Firmware: 2.2.25 Wireless Microphone Status: Disconnected		3) [
PRIMARY OFFICER CAMER J Biebs Brodsky, Jordan Axon Body 3 Status: Connecting Serial: X603980B3	AS	Axon Body 3 Status: Unpaired Serial: X60399495			
SETTINGS					-

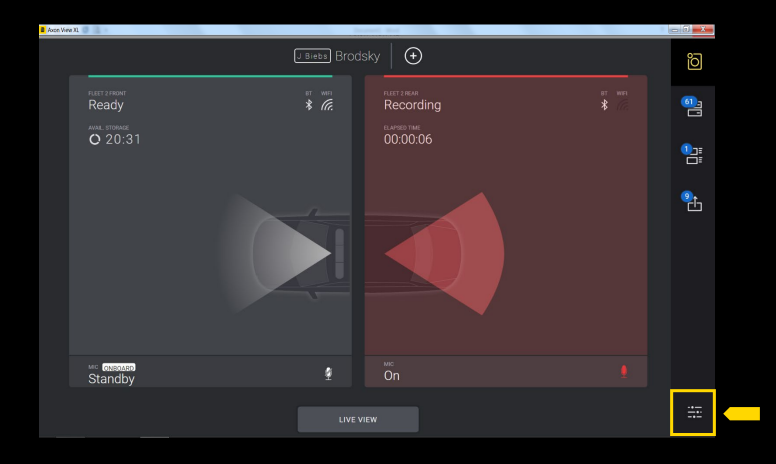
PAIRING YOUR BODY CAMERA

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

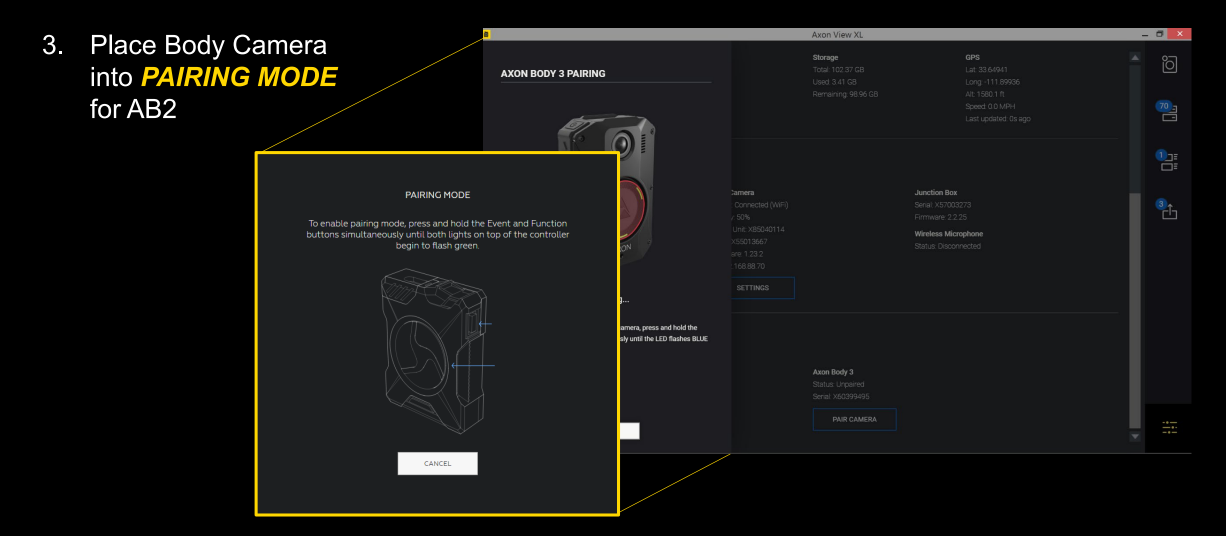


PAIRING BODY CAMERA - STEP 2

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

Network Connectivity Storage GPS WFI SSID Axon10-5g Evidence com Total: 102.37 GB Lat: 33.64941 Used 3.45 GB Long -111.89906 Act: 1580.1 ft Used 3.45 GB Act: 1580.1 ft Speed 0.0 MPH Last updated 0s ago Last updated 0s ago Last updated 0s ago Fron Camera Back Camera Junction Box Status: Connected (WFI) Status: Connected (WFI) Serial: X5000273 Battery 33% Battery 50% Firmware 2.225 Power Unit: X85040113 Serial: X55013667 Status: Diaconnected Seria: X54015223 Serial: X55013667 Status: Diaconnected Pine Status: 201 Pine Sitel Pine Sitel Pine Pine Status: Diaconnected Pine Sitel 2.2 Pine Sitel Pine Pine Pine Pine Pine Pine Pine Pine			Axon View XL			- B <mark>- ×</mark>
Fond Camera Back Camera Junction Box Status: Connected (WiFi) Status: Connected (WiFi) Serial: X5003273 Battery: 33% Battery: 50% Firmware: 2.225 Power Unit: X85040113 Power Unit: X85040114 Wireless Microphone Serial: X50136667 Serial: X5013667 Status: Disconnected Firmware: 1.23.4 Firmware: 1.23.2 Status: Disconnected IP. 192.168.88.142 IP. 192.168.88.70 Status: Disconnected			Total: 102.37 GB Used: 3.45 GB	Lat: 33 64941 Long: -111.89936 Alt: 1580.1 ft Speed: 0.0 MPH	•	j N
Status: Connected (WiFi) Status: Connected (WiFi) Serial: X57003273 Battery: 33% Battery: 50% Firmware: 2.2.5 Power Unit: X85040113 Power Unit: X85040114 Wireless Microphone Serial: X54015223 Serial: X55013667 Status: Disconnected Firmware: 1.23.4 Firmware: 1.23.2 IP: 192.168.88.142 IP: 192.168.88.70 SETTINGS SETTINGS SETTINGS SETTINGS	R DEVICES					
J <u>Biebs</u> Brodsky, Jordan	us: Connected (WiFi) ery: 33% er Unit: X85040113 ul: X54015223 ware: 1.23.4 92.168.88.142	Status: Connected (WiFi) Battery: 50% Power Unit: X85040114 Serial: X55013667 Firmware: 1.23.2 IP: 192.168.88.70		Serial: X57003273 Firmware: 2.2.25 Wireless Microphone	l	3
	<u>3 i e b s</u>) Brodsky, Jordan 1 Body 3		Axon Body 3			
Status: Connecting Status: Unpaired Serial: X603980B3 Serial: X60399495 SETTINGS PAIR CAMERA	II: X603980B3		Serial: X60399495			

PAIRING BODY CAMERA - STEP 3 PAIRING MODE: AB2



PAIRING BODY CAMERA - STEP 3 PAIRING MODE: AB3

3. Place Body Camera into *PAIRING MODE* for AB3

		Axon View XL			- 8 ×
AXON BODY 3 PAIRING		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		
	2amera - Connected (WiFi) /; 50% Unit: X85040114 X55013667		Junction Box Serial: X57003273 Firmware: 2.2.25 Wireless Microphone Status: Disconnected	l	1] □ 3 ←
Searching To enable pairing mode, power on your camera, press and hold the Event and Program buttons simultaneously until the LED flashes BLUE	are: 1.23.2 :168.88.70 SETTINGS			l	
		Axon Body 3 Status: Unpaired Serial: X60399495		I	
CANCEL		PAIR CAMERA			- 0 - 0

PAIRING BODY CAMERA - PAIRED AB2

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

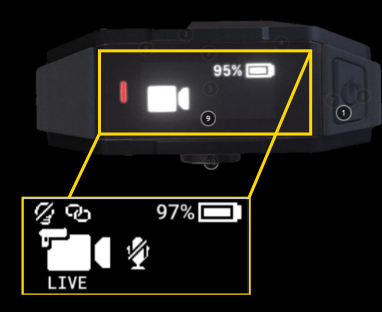
Once Axon Body 2(AB2) has been paired it will now display AB2 information and the Function LED will flash magenta



		Axon View XL			- 🗇 🗙
WiFi SSID: Axon10-5g	Evidence.com 🗸	Total: 102.36 GB Used: 3.63 GB	Lat: 33.64267 Long: -111.89110		<u>ہ</u> م
		Remaining: 98.74 GB	Alt: 1585.6 ft		õ
			Speed: 65.3 MPH		
			Last updated: 2s ago		70_1
CAR DEVICES					
					3]≡ □≡
Front Camera	Back Camera		Junction Box Serial: X57003273		
Status: Connected (WiFi) Battery: 33%	Status: Connected (WiFi) Battery: 50%		Seriai: X57003273 Firmware: 2.2.25		
Power Unit: X85040113	Power Unit: X85040114				2
Serial: X54015223	Serial: X55013667		Wireless Microphone		Ċ
Firmware: 1,23,4	Firmware: 1,23,2		Status: Disconnected		
IP: 192.168.88.142	IP: 192.168.88.70				
SETTINGS	SETTINGS			- 1	
PRIMARY OFFICER CAMERA	AS				
Axon Body 3		Axon Body 3			
Status: Connected (Bluetooth)		Status: Unpaired			
Battery: 97%		Serial: X60399495			
Serial: X603980B3 Firmware: 1.6.14		PAIR CAMERA			
SETTINGS					
				•	-•-

PAIRING BODY CAMERA - PAIRED AB3

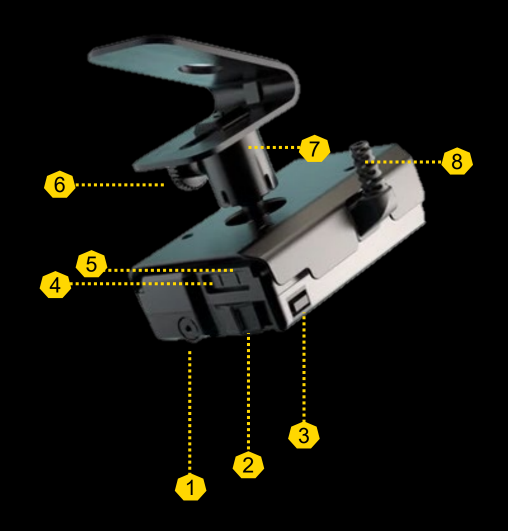
If you are using a Axon Body 3 (AB3), the top display of your AB3 will show paired icon.



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

FLEET 2 CAMERA OVERVIEW

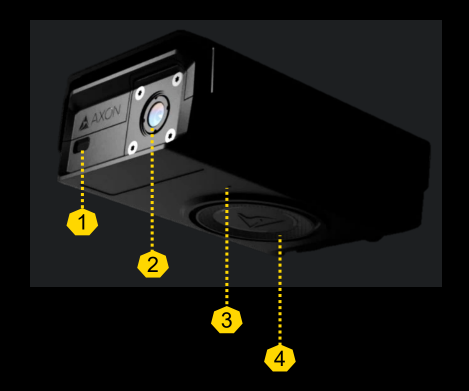
AXON FLEET 2 FRONT CAMERA OVERVIEW



- 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

