

Formation et Conformité Training and Compliance

AN EYE [•]N THE ROAD

Installation & User Guide

GC SIGE-IT

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Warnings

- > The device is not suitable for battery-electric and hybrid vehicles.
- > Use only accessories specified by the manufacturer.
- Use the original power cable with the unit, ensuring that the positive and negative ends are correctly wired. The standard power supply is DC9-30V.
- > For proper, safe and professional installation, we recommend using a certified installer.
- The memory card must be class 10 and have a recommended capacity of 128 GB to guarantee sufficient video storage.



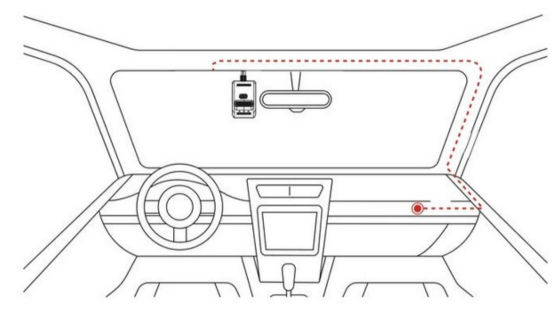
The videos are downloaded to the "Cloud" when the ignition is turned off. If you cannot find a video, stop the vehicle for a few minutes.

Items included per set

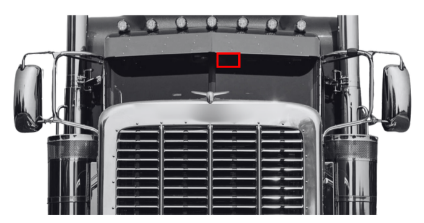


Health, safety and best practices

- Make sure your work area is clean before you start.
- Be aware that any installation that does not conform to the specifications will require modification.
- Solution Use the hardware supplied to install the GoSight dashcam, and use 3M adhesive to secure it.
- Make sure you're able to run a wire along the vehicle to the top of the front windscreen*.



* Split windshields may require a different mounting location than suggested in this text.

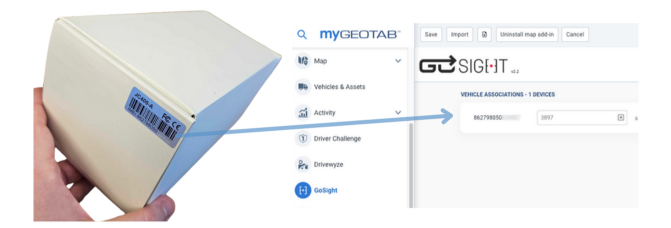


Where to place the Gosight in a truck with a split windshield :

Prepare the installation

On-board camera - GoSight

Note the camera serial number printed on the box. You'll need this serial number to associate the camera to the vehicle in MyGeotab. (see page 14).



Find a suitable location for your camera. The ideal location meets the following criteria:

- In the center of the windshield as much as possible.
- Above the area swept by the windshield wipers.
- Free of obstruction(s), such as mirrors, tinted glass, EZPass, etc.

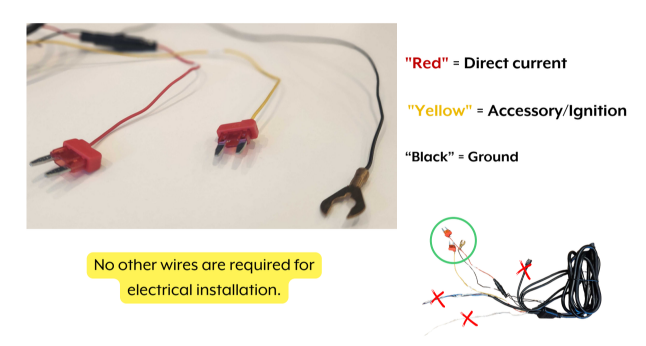
Find the fuse box and remove the cover.



Installation of the GoSight camera

Electrical installation - On-board camera - GoSight

1 - Connect the wires according to this guide:



1.1 - Attach the yellow wire to an accessory signal or to the vehicle's ignition. The location you choose to connect this wire will determine when the camera is operational.For example, by connecting it to the ignition, recording will start automatically as soon as the vehicle is switched on.



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Installation of the GoSight camera

Electrical installation - On-board camera - GoSight (Continued)

1.2 - Connect the red wire to a continuous power source, usually the battery. The wire is labelled "B+".



1.3 - Attach the black wire to the vehicle chassis - an essential step. It is advisable to attach it to a stud without paint or other coating.

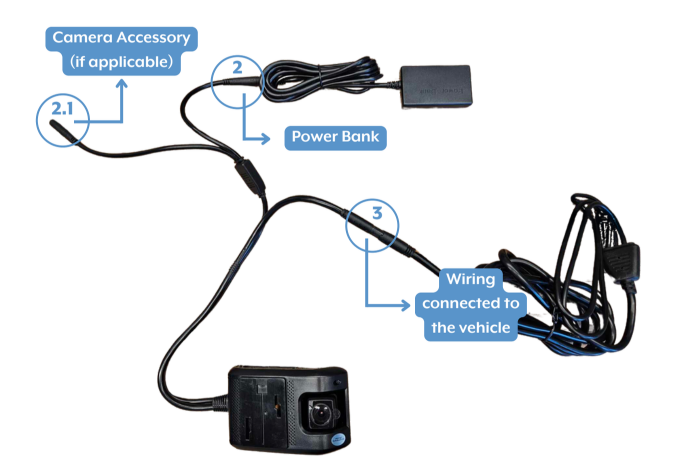




Installation of the GoSight camera

Camera connection - On-board camera - GoSight

- 2 Connect the power bank to the camera.
- 2.1 If necessary, connect accessories to the camera.
- 3 Connect the vehicle's wiring to the camera.



GC SIGHT

Installation of the GoSight camera

Connection check - On-board camera - GoSight

4 - Start the vehicle's engine to ensure that the camera is correctly powered. Please note that it may take 30 to 45 seconds for power to reach the camera. Wait until you see the red LED on the camera, confirming that power has been successfully established.



5 - Switch off the engine. You're now ready to attach the camera to the windscreen. (See next page)

GC SIGHT

Installation of the GoSight camera

Windshield mount - On-board camera - GoSight

6 - Clean and dry the selected surface.

7 - Remove the protective film from the 3M tape. Stick the mounting base to the windscreen, together with the camera.



8 - Detach the camera from its mounting bracket and apply firm pressure to ensure a flat contact surface for optimum adhesion of the 3M adhesive tape.



9 - Remove the protective plastic film from the camera lens.



Installation of the GoSight camera

Attach to windshield - On-board camera - GoSight (Continued)

10 - Orient the GoSight lens downwards, tilting the viewing angle in a negative direction, to avoid excessive sky capture in the recordings.



11 - Fix the camera on its mounting bracket and open the vehicle's ignition.

12 - Use MyGeotab, in the GoSight section, to check that the camera calibration is correct. Next to the serial number noted above, click on the blue icon **o** for a preview.

Q My GEOTAB [™]	Save Import D Uninstall map add-in Cancel
Map 🗸	
Vehicles & Assets	VEHICLE ASSOCIATIONS - 1 DEVICES
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GoSight	
<i>ζ</i> ,)	



Installation of the GoSight camera

Attach to windshield - On-board camera - GoSight (Continued)

13 - Check that the image is correctly oriented. In case of inversion, please reinstall the GoSight camera.

Overview of proper installation :



14 - Carefully lay the cables along the edges of the windscreen and close the fuse box cover.

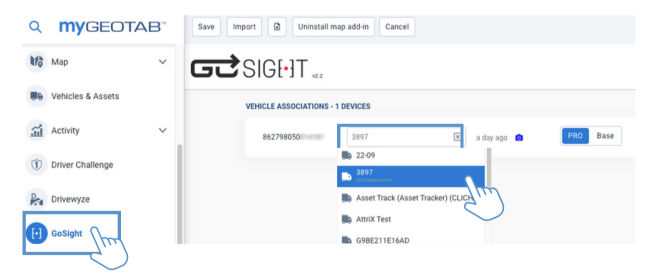




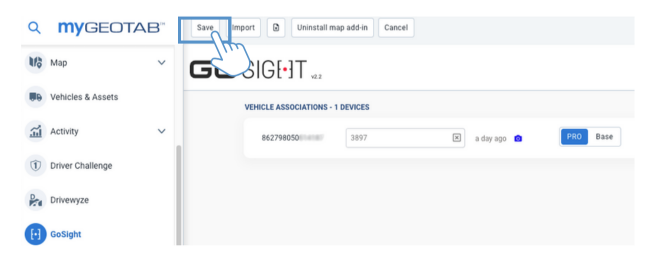
Programming the GoSight

Configuration in MyGeotab - On-board camera - GoSight

1 - Use MyGeotab, in the GoSight section, to associate the camera with the right vehicle. Click on the white rectangle and select the attached unit.



2 - Save your changes.



Programming the GoSight

Configuration in MyGeotab - On-board camera - GoSight (Continued)

3 - Select the appropriate rules.

Note that AI rules are only available on the Pro plan.

Example:

BASE & PRO	PRO ONLY
GEOTAB RULES Accelerometer rules available for monitoring	862798050 3897 🗷 a day ago 🔹 PRO Base
Accélération rapide (Hard Acceleration)	
Freinage Brusque Cube	Additional rules included in the PRO package
Freinage brusque (Harsh Braking)	Tailgating
Hard Acceleration	Stop sign
Harsh Braking	Lane drift
Harsh Cornering	
Possible Collision (Legacy)	The "Tailgating" and "Stop Sign" features are automatically
Virage brusque (Harsh Cornering)	enabled when the camera is set to the Pro plan. Lane drift alerts can be reactivated as needed by checking the corresponding box.

4 - Save your changes.

Q	MY GEOTAB"	Save Import D Uninstall map add-in Cancel
N /ð	Map 🗸	G SIG[·]T
	Vehicles & Assets	VEHICLE ASSOCIATIONS - 1 DEVICES
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1	Driver Challenge	
Den	Drivewyze	
Ð	GoSight	

Make a custom request - On-board camera - GoSight

1 - Go to the GoSight section of MyGeotab to consult a record. Select the "Custom request" option.

Q	my geotab [™]	Options - Custom request Setup
Mộ	Map 🗸	GC SIGE SIGE
	Vehicles & Assets	
<u></u>	Activity V	
Û	Driver Challenge	
D	Drivewyze	
•	GoSight	

- 2 Select :
 - 2.1. Device
 - 2.2. Date time
 - 2.3. Duration
 - 2.4. Video type
 - 2.5. Main frame

CUSTOM R	ehicle and date/time you w	ish to request. You will be able t	o preview telematics da	sta before confirming. Video	s are centered arou	nd the						
requested til	imestamp.											
Device		3897	<u></u>									
Date time	e	2024-01-16, 06:37:26	Эм	(http://www.com/article/articl								
Duration		14 sec 30 sec 26	p sec	2/2)								
Video typ	24	Picture in picture Ro	ad Accessory									
Main fran	me	Road major Access	iory major									
p 100												
- 0	18:37:00	18:37:05	18:37:10	18:37:15	18:37:20	18:37:25	18:37:30	18:37:35	18:37:40	18:37:45	18:37:50	18:37:55
Accel.												
ab -1												_

Make a custom request - On-board camera - GoSight (Continued)

3 - Click on "Submit".

'GEOTAB"	Submit	
~	GC	
& Assets	CUSTOM REQUEST	
~	Select the vehicle and date/time you wish to requested timestamp.	request. You will be able to preview telematics data before confirming. Videos are centered around the
nallenge	Device	3897
ze	Date time	2024-01-16, 06:37:26 PM
	Duration	14 sec 30 sec 60 sec
i Maintenance 🗸 🗸	Video type	Picture in picture Road Accessory
es	Main frame	Road major Accessory major

- 4 Click on "Options".
- 4.1. Select the vehicle.
- 4.2. Press "Apply changes".

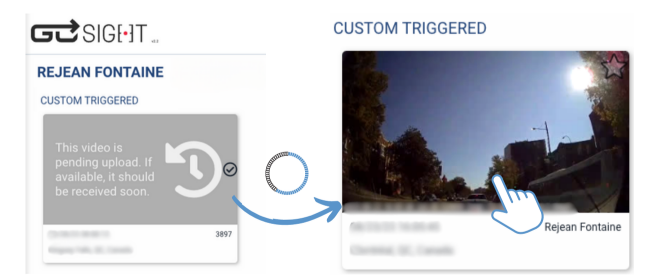
Q	MY GEOTA	B	Options - Custom request	Setup	
htt		~	Date Interval	Display options	
uro	Мар	~	Today	Vehicles	3897
80	Vehicles & Assets		Yesterday	Selected : 3897	
	Activity	~	This week	Rules	Search rules •
m			Last week	Selected : All	
Û	Driver Challenge		Custom	Include quota overflow	Yes No
D	Drivewyze			Group by	Device Driver
-	GoSight				Apply changes
Θ	Googht				
)	Engine & Maintenance	~			
×	Messages				

Make a custom request - On-board camera - GoSight (Continued)

5 - On the right, you'll see recorded videos, if any, and pending requests. Select the vehicle to continue.



6 - View the recording by selecting the one you want. If your video is loading, please wait a few minutes and then refresh your screen.



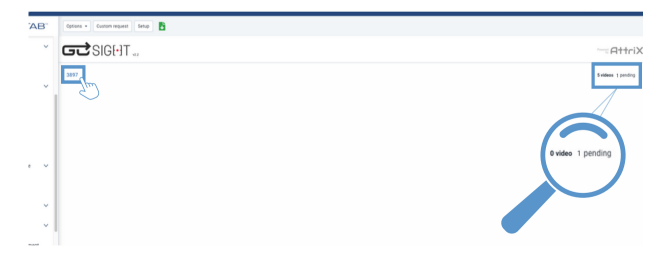
View event videos - On-board camera - GoSight

1 - Navigate to the GoSight tab on the MyGeotab platform and click on "Options." Then, proceed with the following steps:

- 1.1. Select the relevant rules.
- 1.2. Choose either vehicles or drivers.
- 1.3. Click "Apply changes."

Q	MY GEOTAB	3-	Options • Custom reque	st Setup	
-		~	Date interval	Display options	
uro.	Map Nap	~	Today	Vehicles	3897
	Vehicles & Assets		Yesterday	Selected : 3897	
1	Activity	, I	This week	Rules	Search rules
ш	Activity V	Ť	Last week	Selected : All	
Û	Driver Challenge		Custom	Include quota overflow	Yes No
Pre	Drivewyze			Group by	Device Driver
6	GoSight				Apply changes
-	Engine & Maintenance	~			2
	Messages				

2 - Click on the vehicle to view the associated videos. The total number of available videos and the number of pending videos will be displayed on the right. Videos are organized either by vehicle or driver.

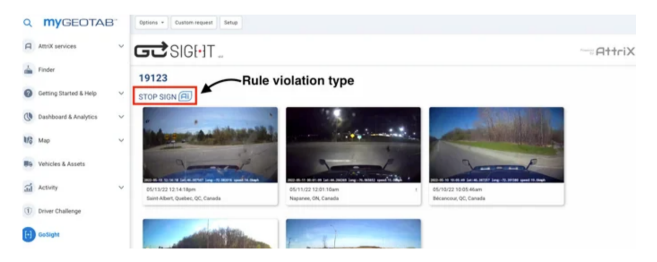


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Consult a recording

View event videos - On-board camera - GoSight (Continued)

3 - Select the video you wish to view by pressing on it. The videos are organized by event type.



4 - Watch the video. Additionally, you have the option to share or download the video as needed.



Event report

Generate an event report

1 - To generate an event report, go to the MyGeotab platform, then click on the GoSight tab. In "Options":

- 1.1. Select vehicles or drivers
- 1.2. Select rules
- 1.3. Press Apply changes.

Q	MY GEOTAB	č.	Options - Custom re	equest Setup	
-			Date interval	Display options	
Ψ¢	Map V	~	Today	Vehicles	3897
80	Vehicles & Assets		Yesterday	Selected : 3897	
ž	Activity		This week	Rules	Search rules
<u>an</u>	Activity V		Last week	Selected : All	$\left(\begin{array}{c} 2\\ 2 \end{array} \right)$
Û	Driver Challenge		Custom	Include quota overflow	Yes No
D. Parte	Drivewyze			Group by	Device Driver
0	GoSight				Apply changes
-	Engine & Maintenance	•			2
×	Messages				

2 - Click on the green download icon, and a confirmation message will appear on your screen indicating that the report is being downloaded. The report will automatically be exported in Excel format.





GOSIGHT HEALTH REPORT ANALYSIS

GoSight Health Report Diagnostic Guide

Boot Complete Timestamp

Corresponds to the activation of ignition during the last trip.

Boot Cycle Triggered By App

Application-triggered reboot

Device Shutdown Timestamp

Signals a system restart following an update.

Time Taken to Get GPS Sync After Ignition

Time taken for the camera to receive the first longitude and latitude coordinates.

Ignition ON Timestamp

Last moment the truck was started.

Ignition OFF Timestamp

Last moment when the truck was stopped.

Battery Health

Current state of the camera's external battery.

GPS Low Frequency

Situation where GPS signal is weak or lost.

Power Cut Alert

The state in which the camera stops receiving power, typically out of standby mode, often during an update or disconnection.

G-Sensor Malfunction

Camera unable to detect gravitational force. Not applicable to GoSight. It uses the GO9 modem for this data.

GOSIGHT HEALTH REPORT ANALYSIS

GoSight Health Report Diagnostic Guide (Continued)

Internal Storage

Space used by the system in the camera, with a margin for cases where the SD card is not read.

External storage

Remaining space on SD card. Relevant information for users wishing to keep recordings on SD card and acquire a new SD card once the memory is full. If replacement is not desired, the system will automatically rewrite the existing data, deleting the old recordings.

DVR Write Percentage

Percentage of space remaining on SD card.

SD card status

Confirmation of correct SD card insertion.

Camera mount status

Information on camera positioning and possible road viewing problems.

Camera Sensor Reboot

Last automatic calibration performed by the camera.

	5		
Boot Complete Timestamp	2024-04-24 16:26	Current Mounting Status	۲
Boot Cycle Triggered By App	⊘ YES	Road Camera Mounting Status	
Device Shutdown Timestamp		Carnera Sensor Reboot	NO
Time Taken to Get GPS Sync After Ignition	5.9s		
Ignition ON Timestamp	2024-04-24 16:26		
Ignition OFF Timestamp	2024-04-24 16:14	Please note that the "Acc	Low Frequency" indicate
Battery Health	O GOOD	linked to uncommon sign	nals emitted by the can
Acc Low Frequency	Ø NO	shares an electrical curren radio. For example, wher	
GPS Low Frequency	A YES - 2024-04-22 09:39	icon for infrequent signal	
Power Cut Alert	A YES - 2024-04-24 14:37	specific action is required.	
G-Sensor Malfunction	O NO		
Storage			
Internal Storage	11.19 GB / 16 GB		
External Storage	121.98 GB / 124.71 GB		
DVR Write Percentage	99.91%		
SD Card Status	INSERTED		

Example of a GoSight health report: