

# 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.

## Example of a GoSight health report:

Boot Complete Timestamp	2024-04-24 16:26
Boot Cycle Triggered By App	✔ YES
Device Shutdown Timestamp	
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
Battery Health	✔ GOOD
Acc Low Frequency	✔ NO
GPS Low Frequency	▲ YES - 2024-04-22 09:39
Power Cut Alert	▲ YES - 2024-04-24 14:37
G-Sensor Malfunction	✔ 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

Current Mounting Status	▶
Road Camera Mounting Status	
Camera Sensor Reboot	✔ NO

Please note that the "Acc Low Frequency" indicator is usually linked to uncommon signals emitted by the camera, which shares an electrical current with other accessories, such as the radio. For example, when the radio is activated, a warning icon for infrequent signals may appear. In this situation, no specific action is required.

# GOSIGHT HEALTH REPORT ANALYSIS

Warnings in the red frame in the GoSight add-in - Meanings



- **66 devices** are not assigned to a vehicle
- **95 devices** are not reporting any data
- **2 devices** reported mounting or calibration issues
- **262 devices** reported recent shutdowns

Warning	Meaning	Example
NOT ASSIGNED TO A VEHICLE	Cameras that have never been associated with a unit or have been disassociated.	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="border: 1px solid #ccc; padding: 5px; width: 200px;"> <input type="text" value="Search for device"/> </div> <div style="text-align: right;">                     26 minutes ago  </div> </div> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="border: 1px solid #ccc; padding: 5px; width: 200px;"> <input type="text" value="Search for device"/> </div> <div style="text-align: right;">  Never connected  </div> </div>
NOT REPORTING ANY DATA	Units that have never been connected or without an ignition cycle for a month or more.	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="border: 1px solid #ccc; padding: 5px; width: 200px;"> <input type="text" value="Search for device"/> </div> <div style="text-align: right;">  a month ago  </div> </div> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="border: 1px solid #ccc; padding: 5px; width: 200px;"> <input type="text" value="102409"/> </div> <div style="text-align: right;">  Never connected  </div> </div>
REPORTED MOUNTING OR CALIBRATION ISSUES	The camera lens is not optimally placed or the view is obstructed.	<div style="display: flex; justify-content: space-around;"> </div> <div style="margin-top: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Current Mounting Status</span> <span></span> </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Road Camera Mounting Status</span> <span> Road</span> </div> </div>
REPORTED RECENT SHUTDOWNS	Last automatic calibration performed by the camera.	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Camera Sensor Reboot</span> <span> YES - 2024-04-16 17:30</span> </div> </div>

INFORMATION PROVIDED ON THE HEALTH REPORT		SIGNIFICATIONS
Boot Complete Timestamp	2024-02-07 15:28	Corresponds to the activation of the ignition during the last trip.
Boot Cycle Triggered By App	YES	Indicates a system update that has caused a reboot.
Device Shutdown Timestamp	2024-02-02 20:36	Signals a system restart following an update.
Time Taken to Get GPS Sync After Ignition	5.9s	Time taken for the camera to receive the first longitude and latitude coordinates.
Ignition ON Timestamp	2024-02-07 15:28	Last moment the truck was started.
Ignition OFF Timestamp	2024-02-07 13:56	Last moment when the truck was stopped.
Battery Health	GOOD	Current state of the camera's external battery.
GPS Low Frequency	YES - 2024-04-24 08:25	Situation where GPS signal is weak or lost.
Power Cut Alert	NO	The state in which the camera stops receiving power, often during an update or disconnection.
G-Sensor Malfunction	NO	Camera unable to detect gravitational force. N/A to GoSight. It uses the GO9 modem for this data.

## Stockage

Internal Storage	6.72 GB / 14.9 GB	Space used by the system in the camera, with a margin for cases where the SD card is not read.
External Storage	113.96 GB / 116.14 GB	Remaining space on SD card.
DVR Write Percentage	99.96%	Percentage of space remaining on SD card.
SD Card Status	INSERTED	Confirmation of correct SD card insertion.
Current Mounting Status		Camera mounting overview
Road Camera Mounting Status	Road	Information on camera positioning and possible road viewing problems.
Camera Sensor Reboot	NO	Last automatic calibration performed by the camera.