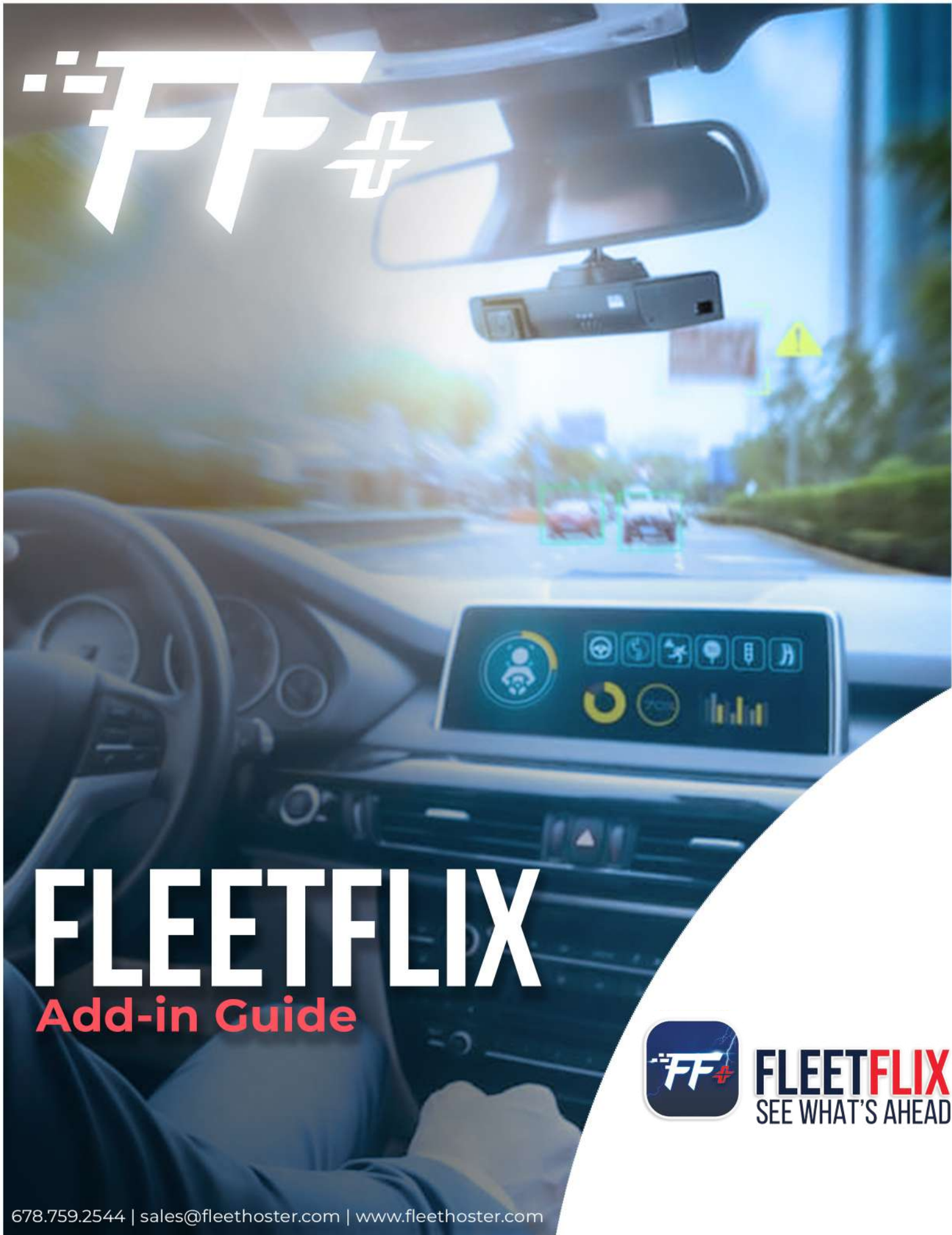


FF+



FLEETFLIX

Add-in Guide



FLEETFLIXTM
SEE WHAT'S AHEAD



FLEETFLIX™
SEE WHAT'S AHEAD

ADD-IN PROCESS

- The Support Manager will need to be added to the database that the cameras will be associated with
 - Support will add the FleetFlix API and Support User
 - Support will associate the database with the FleetFlix cameras
- The FleetFlix Add-in will need to be added:
 - Go to System Settings – Add-ins – New Add-in and then paste the code below
- The cameras will automatically populate inside their associated database
- If you are installing without a Telematics device the only difference will be that your Support Manager will add your cameras unique Geotab SN in the Vehicles Tab in Geotab
- The cameras are ready to install

FLEETFLIX ADD-IN CODE

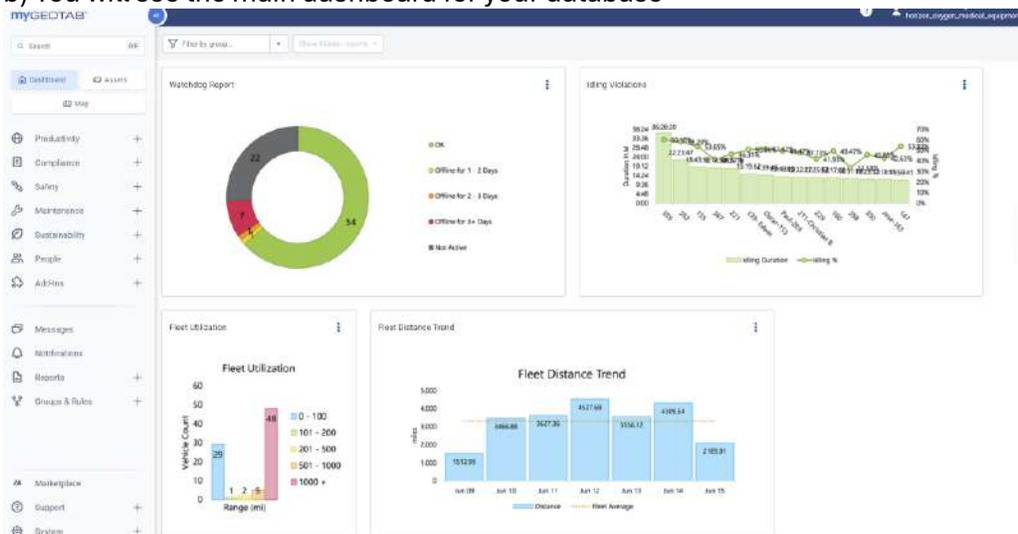
```
{
  "name": "FleetFlix",
  "supportEmail": "support@fleethoster.com",
  "version": "1.1",
  "items": [
    {
      "menuName": {
        "en": "FleetFlix"
      },
      "svgicon": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix_icon.svg",
      "icon": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix_icon.svg",
      "menuId": "FleetFlixAllLink"
    },
    {
      "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix-camera.html",
      "path": "FleetFlixAllLink/",
      "menuName": {
        "en": "Cameras"
      },
      "svgicon": "https://fleetflixapp.blob.core.windows.net/addin/prod/cameras_icon.svg",
      "icon": "https://fleetflixapp.blob.core.windows.net/addin/prod/cameras_icon.svg"
    },
    {
      "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix-event.html",
      "path": "FleetFlixAllLink/",
      "menuName": {
        "en": "Events"
      },
      "svgicon": "https://fleetflixapp.blob.core.windows.net/addin/prod/events_icon.svg",
      "icon": "https://fleetflixapp.blob.core.windows.net/addin/prod/events_icon.svg"
    },
    {
      "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix-recording.html",
      "path": "FleetFlixAllLink/",
      "menuName": {
        "en": "Recordings"
      },
      "svgicon": "https://fleetflixapp.blob.core.windows.net/addin/prod/recordings_icon.svg",
      "icon": "https://fleetflixapp.blob.core.windows.net/addin/prod/recordings_icon.svg"
    },
    {
      "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix-setting.html",
      "path": "FleetFlixAllLink/",
      "menuName": {
        "en": "Rules"
      },
      "svgicon": "https://fleetflixapp.blob.core.windows.net/addin/prod/ideorules_icon2.svg",
      "icon": "https://fleetflixapp.blob.core.windows.net/addin/prod/ideorules_icon2.svg"
    },
    {
      "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/fleetflix-coaching.html",
      "path": "FleetFlixAllLink/",
      "menuName": {
        "en": "Coaching"
      },
      "svgicon": "https://fleetflixapp.blob.core.windows.net/addin/prod/coaching_icon.svg",
      "icon": "https://fleetflixapp.blob.core.windows.net/addin/prod/coaching_icon.svg"
    },
    {
      "page": "map",
      "title": "FleetFlix Live",
      "noView": false,
      "mapScript": {
        "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/map-addin/index.html"
      }
    },
    {
      "page": "tripsHistory",
      "title": "FleetFlix Events",
      "noView": false,
      "mapScript": {
        "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/trip-addin/events/index.html"
      }
    },
    {
      "page": "tripsHistory",
      "title": "FleetFlix Recordings",
      "noView": false,
      "mapScript": {
        "url": "https://fleetflixapp.blob.core.windows.net/addin/prod/trip-addin/recordings/index.html"
      }
    }
  ],
  "solutionId": "fleethosterFleetFlix",
  "isSigned": false
}
```



Powered by cutting-edge AI technology, FleetFlix cameras actively detect risky driving events and unsafe behaviors, delivering real-time reminders to drivers on the road. This not only mitigates potential risks but also acts as a valuable tool for driver training. The camera seamlessly uploads events to the Geotab platform, providing a comprehensive overview for strategic decision-making. Stay ahead with real-time and accurate vehicle position information and operational data transmitted directly to the MyGeotab™ platform. FleetFlix Dash Cameras ensure that you have the insights you need for effective resource management. Experience the convenience of high-quality Live Streaming and video live view playback, making fleet management easier and more efficient than ever before. Elevate your fleet's safety and efficiency standards with FleetFlix Dash Cameras – where innovation meets reliability for a smarter and safer journey.

Logging In:

- a) Please log into your my.geotab.com database
- b) You will see the main dashboard for your database



Navigating to the FleetFlix Add-In:

This will appear underneath “Add-Ins” once it has been added to your database. If not present, please immediately contact our support team for assistance.

- a) This is done by selecting “Add-Ins” on the far left of your screen and clicking the drop-down arrow for “FleetFlix AI” then selecting “Cameras”:

c) Name: Underneath “Name” you will find some important status information for each device.

a) Name of the device

b) The serial number or Geotab device the camera is paired with

c) The status of the camera – there are three types.

- Online: this will be in green. It means the ignition is on & the vehicle is moving. The camera is actively recording when its in this state.
- Standby: this will be in orange. It means the vehicle’s ignition has been turned off and the camera will stay in standby mode for 30 minutes. So if at any time you need to gather footage/events, once the truck has been turned off, you have some time to download/view that footage.
- Offline: this will be in red. During this state, the camera is not connected to the network, and it is not actively recording.

d) IMEI:

The IMEI is the number used to identify each device.

e) Current driver & License plate:

You will also see an option to assign a driver and license plate number to each device as well.

Live Stream:

To the far right of each device, you will see an option to view live stream footage.

a) Clicking the dropdown arrow, you will see a few options:

- Front Camera
- Driver Camera
- Auxiliary Cameras (if installed)

ID	Vehicle	Plate	Status	Location	Driver	Passenger
10453904500118	2019 Toyota Camry	None	None	None	None	None
10453904221003	2019 Toyota Camry	None	None	None	None	None
10453904250020	2019 Toyota Camry	None	None	None	None	None
10453904230012	2019 Toyota Camry	None	None	None	None	None
10453904230057	2019 Toyota Camry	None	None	None	None	None
10453904200151	2019 Toyota Camry	None	None	None	None	None
10453904200774	2019 Toyota Camry	None	None	None	None	None
10453904230078	2019 Toyota Camry	None	None	None	None	None

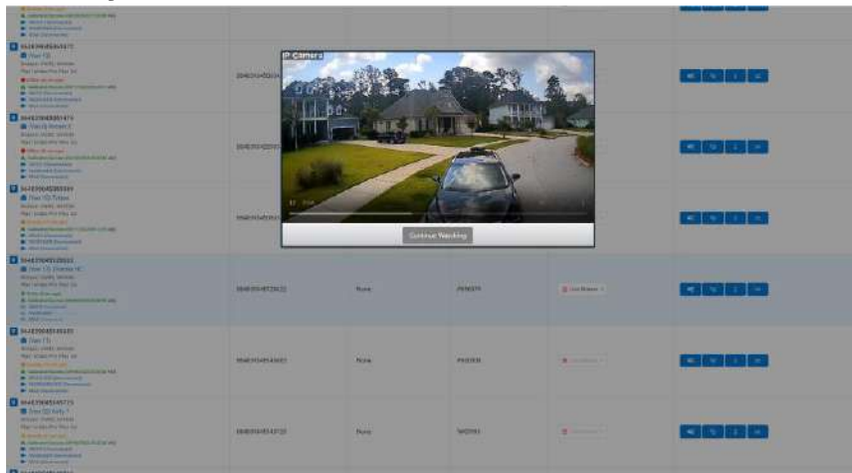
Front Camera:

The screenshot shows a fleet management interface. At the top, there is a navigation bar with icons for home, search, and other functions. Below this is a list of vehicle records, each with a small thumbnail image and a 'View Details' button. The central part of the screen is dominated by a large front-camera view of a road. The road is paved and has a white dashed line down the center. A white car is visible in the distance. The sky is blue with some clouds. At the bottom of the camera view, there is a 'Continue Watching' button. On the right side of the camera view, there is a vertical list of vehicle records, each with a 'View Details' button. The overall layout is clean and professional, typical of a SaaS application.

Driver Camera:



Auxiliary Camera:



PLEASE NOTE!: We do not recommend constant live streaming as this will affect data usage for your device.

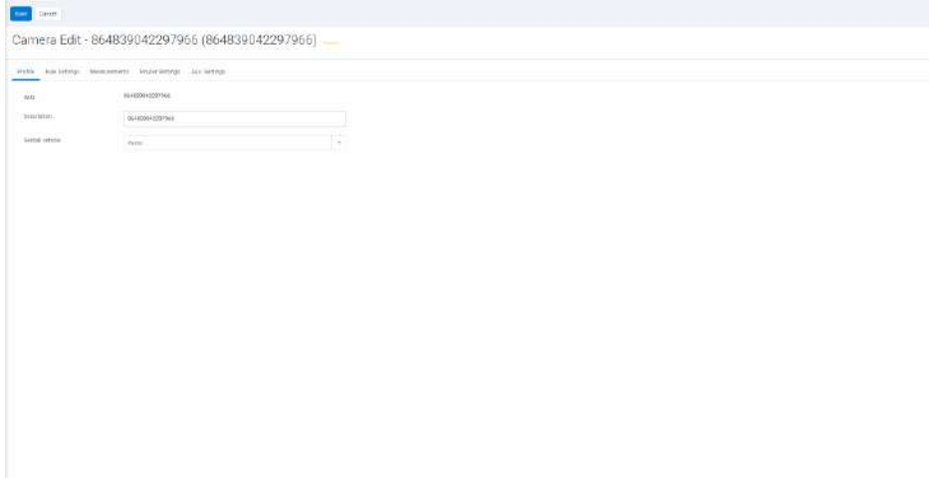
Individual Device Settings & Calibration Status:

Begin by clicking on the name of the device. Doing so will take you to your next screen: here you will see three sections: Profile, Rule Settings, and Measurements. If utilizing auxiliary cameras, you will also see Router Settings and Aux. Settings.

Profile:

This is where the specific information for each device is listed.

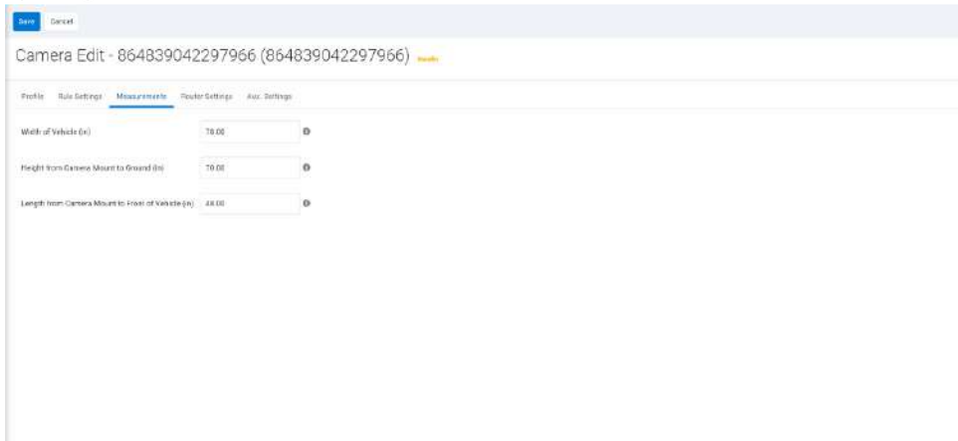
- IMEI: This is where the IMEI of the device is listed.
- Description: This is where you can name the device.
- Geotab vehicle: This is where you can pair your device with the appropriate Geotab vehicle, if GO9s are being utilized. If GO9s are not being utilized, please disregard.



Measurements:

Here you can input the measurements of your vehicle in order to accurately calibrate your camera:

- a) Width of vehicle
- b) Height from camera mount to ground
- c) Length from camera mount to front of vehicle



Rule Settings:

This page allows you to set your camera to capture different events:

Camera Edit - 864839042297966 (864839042297966)

Profile Rule Settings Measurements Pester Settings Aux Settings

*Changes will not be effective on current rule. Changes will be effective on the next trip or next reset.

Button Pushed Long Video In CAB Alert

Camera Sticked Snapshot In CAB Alert

Possible Collision Long Video In CAB Alert
Least sensitive Most sensitive 3.4

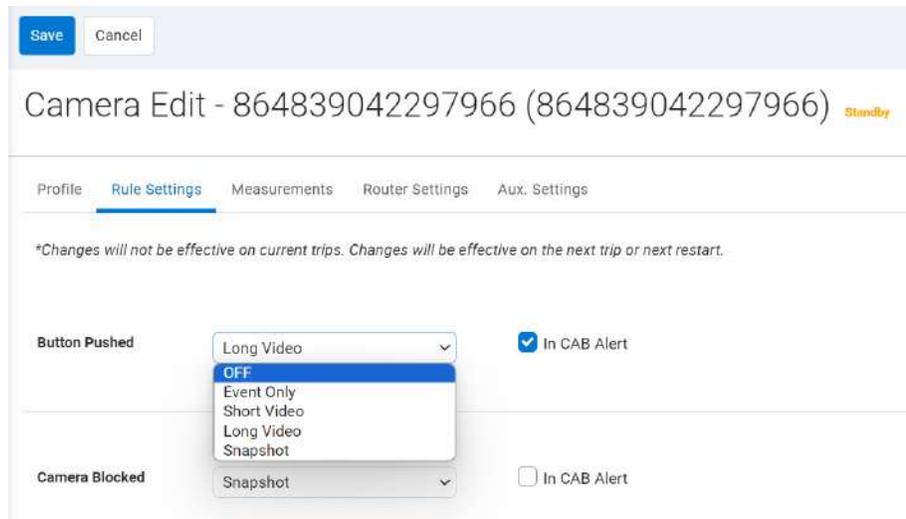
Driver Distraction OFF In CAB Alert

Driver Facing Camera ON

Driver Fatigue OFF In CAB Alert

a) 5 Options for Capturing Event Data:

- Off: this means you will not receive any notification for that rule.
- Event only: you'll receive just a notification that an event occurred.
- Short video: you'll receive a short video, 3 seconds before, 2 seconds after.
- Long video: you'll receive a long video, 5 seconds before, 5 seconds after.
- Snapshot: is just that, a snapshot/photo.



b) Types of Events:

- **Button pushed:** this button is available for the driver to push in the event of something important, such as an accident, etc. This creates a timestamp of the event. We recommend setting this one to “Video” with the assumption that if the driver is taking time to press this button, it is probably important.
- **Camera blocked:** this means there is something obstructing the camera lens. Please note this alert is only for the in-cab lens not the road facing. For this we recommend just a snapshot.
- **Collision:** this obviously triggers in the event of a collision. You can adjust the sensitivity for this.
- **Driver distracted:** this triggers when the driver’s eyes have been off the road for 2 or more seconds.
- **Driver facing camera:** you can disable the in-cab camera. Whatever your company policy is will be fine here.
- **Driver fatigue:** for this the camera is looking for head nodding, heavy eyelids, if the driver’s head rolls back, things like that to indicate that maybe the driver needs to pull over, take a break, etc.
- **Driver Phoning:** this triggers if the camera detects a phone in the driver’s hands.
- **Hard brake & hard cornering:** these are both triggered by side-to-side movement. The sensitivity can be adjusted for these as well.
- **Harsh acceleration:** This will trigger if the driver accelerates faster than normal, again you can adjust the sensitivity.
- **Lane departure:** this feature allows the camera to tell you if the driver switches lanes without using turn signals, or if the driver is swerving. For this feature to work, the camera does have to be wired into the turn signal using the grey and pink wires. (Grey-left, Pink-right)

- Tailgate warning: this triggers if the driver is following the vehicle in front of them too closely. The sensitivity for this is the number of seconds before impact would be made. Again, you can adjust this.
- Trip snapshots: this enables the camera to take snapshots every 2 minutes on a trip, which will appear over in the MAPS section, which we'll get to in just a minute here. – Just a general note, but this does use quite a bit of data – so only use it if needed, otherwise, we recommend you leave it off.
- Record audio: this allows for the camera to record in-cab audio. Please note, you cannot hear audio when live streaming, you can only hear it once the footage is downloaded.
- Wakeup Sensitivity: If ignition is off and the camera experiences a G-Force against it, the camera will wake itself up to capture what caused that to trigger and stay in that mode until turned back off.
- Idle time: this is when the vehicle is not moving, but you need the camera to keep recording. For instance, if you had a concrete truck – you need the vehicle to stay on to keep moving, but you don't need your camera to keep recording for that long, you can set that time limit here.
- Standby time: this is when the vehicle has been turned off and stays there for 30 minutes to allow access to footage that you may need before shutting down.

c) Router Settings: This is where you will enter the SSID and password to pair your router to the main dash camera.

Camera Edit - 864839042297966 (864839042297966) 🔒

Profile Rule Settings Measurements **Router Settings** Aux. Settings

SSID:

Pwd:

🔗 Router Paired

d) Aux Settings: This is where you will see the specific auxiliary cameras listed, along with a photo of their most recent trip.

Fleet Rules Settings:

This page looks the same as the individual rule settings page for each device, however there are a few differences to note.

a) Types of FleetFlix devices

At the top of the page, you will see three different FleetFlix device types. Please ensure the correct device type is chosen for your fleet/devices you are trying to edit in bulk. If there are ever any questions about this, please contact our support team.

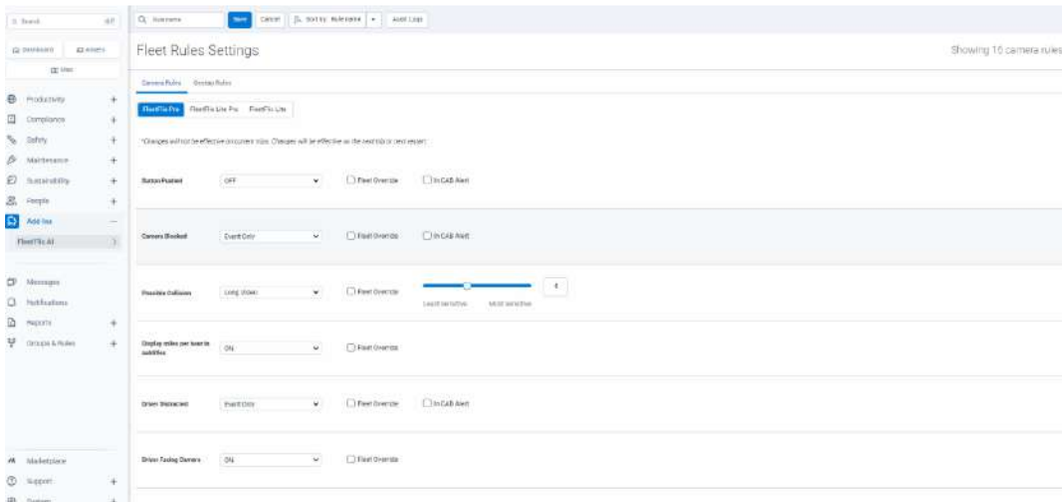
- FleetFlix AI+ Pro
- FleetFlix Lite Pro
- FleetFlix Lite

b) Fleet Override: This button allows you to apply a rule setting to your entire fleet of devices at once.

c) In CAB Alert: This button allows you to enable the device to emit an audio alert to the driver each time a rule is broken.

d) Display in miles per hour in subtitles: this option allows the M/HR to be included in the video text overlay at the top of each event and recording. ****ONLY FOR FF LITE & FF LITE PRO DEVICES****

e) Once all desired settings are chosen, hit “Save” in the top left corner. You will then receive a message stating that the changes will be made effective when the device goes on its next trip.



PLEASE NOTE!: Events only stay stored on the cloud for 4 months before being overwritten.

Geotab Rules:

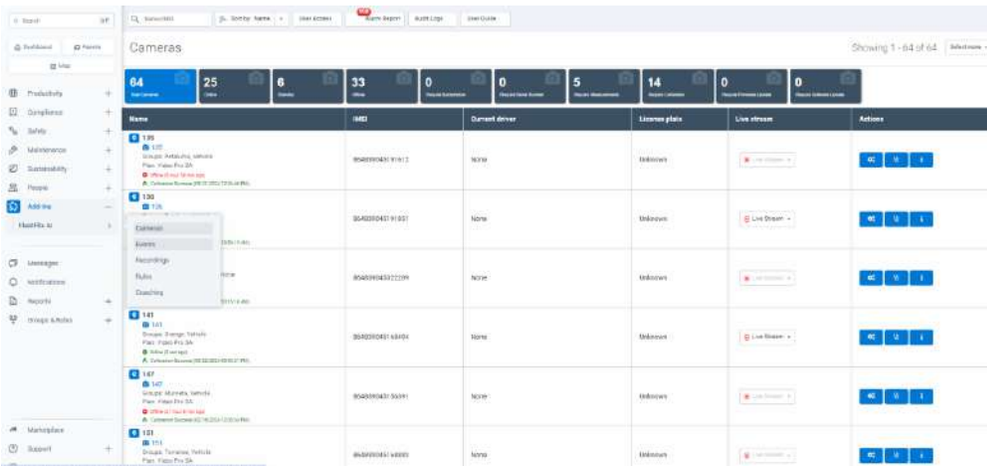
This is found at the top of the page as well. If you have Geotab devices, this is where you can apply your Geotab rules in bulk for your devices, if applicable



Events:

This is where you can view all events triggered for your devices.

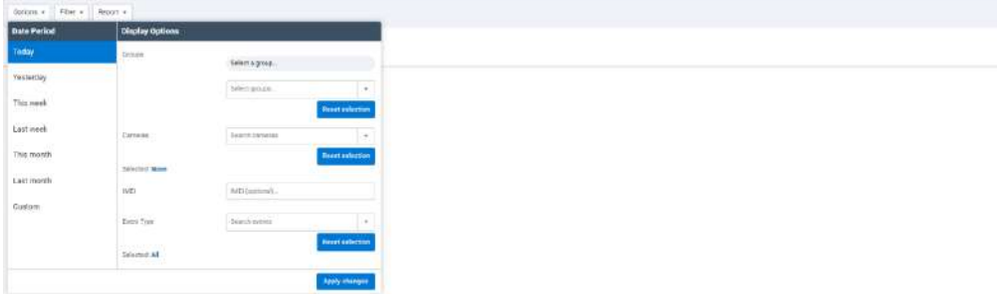
a) In order to do this, simply navigate to the “FleetFlix AI” drop down menu and choose “Events”:



Options:

Once on the “Events” page, you will see an “Options” box populate. You can search by the following parameters:

- a) Date period
- b) Group
- c) Camera (name)
- d) IMEI
- e) Event type



Viewing Events:

Once all desired parameters are selected, simply select “Apply changes” and all applicable events will populate.

Options ▾ Filter ▾ Report ▾

Events Showing 9 cameras

K20 (NAB02000510612)	
300A-05-01 21:00:00 PM - 2024-06-02 22:00:00 PM	
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:41:25 AM Location: 2004 4th Avenue SE, Paradise, CA 94662, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:30:26 AM Location: 1005 Avenida de Paraiso, CA 94604, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:22:00 AM Location: 22000 Bunkaba Rd, Sanoma, CA 94576, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:21:01 AM Location: 2500 Rosemead Dr, Sanoma, CA 94576, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:20:22 AM Location: 2200 Rosemead Dr, Sanoma, CA 94576, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:19:29 AM Location: 1005 Avenida de Paraiso, CA 94604, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:19:22 AM Location: 4227 Camino Way, Sanoma, CA 94576, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:18:08 AM Location: 4227 Camino Way, Sanoma, CA 94576, USA	Request Media
Driver distracted Event Type: Camera Event Time: 06/16/2024 09:18:02 AM Location: 1005 Avenida de Paraiso, CA 94604, USA	Request Media

- Request Media:** To view an event select “Request Media”. The event will then show “Queued” until it downloads and is available to view. This typically takes a few minutes.
- View Media:** If an event is set to “snapshot” or “short/long video”, you will be able to retrieve media for the event. If the event is set to “event only” or “off”, you will not receive media for the event.

Events Showing 1 camera

Event ID	Event Type	Event Time	Location	Action
138 (06482064191612)	Driver distracted	2024/08/01 11:00:00 AM - 2024/08/01 11:00:00 AM	3864 384 Ave, Pittsburg, CA 94554, USA	View media
137	Driver distracted	2024/08/01 10:36:35 AM	3795 Adobe St, Pittsburg, CA 94554, USA	View media
136	Driver distracted	2024/08/01 09:23:08 AM	22789 Shastan Rd, Sonoma, CA 94976, USA	View media
135	Driver distracted	2024/08/01 09:21:51 AM	2333 Freedom Dr, Sonoma, CA 94976, USA	View media
134	Driver distracted	2024/08/01 08:38:38 AM	2333 Freedom Dr, Sonoma, CA 94976, USA	View media
133	Driver distracted	2024/08/01 09:20:29 AM	2333 Freedom Dr, Sonoma, CA 94976, USA	View media
132	Driver distracted	2024/08/01 08:18:22 AM	4237 Carleton Way, Sonoma, CA 94976, USA	View media
131	Driver distracted	2024/08/01 08:38:38 AM	4752 Freedom Dr, Sonoma, CA 94976, USA	View media
130	Driver distracted	2024/08/01 08:18:50 AM	3864 384 Ave, Sonoma, CA 94976, USA	View media

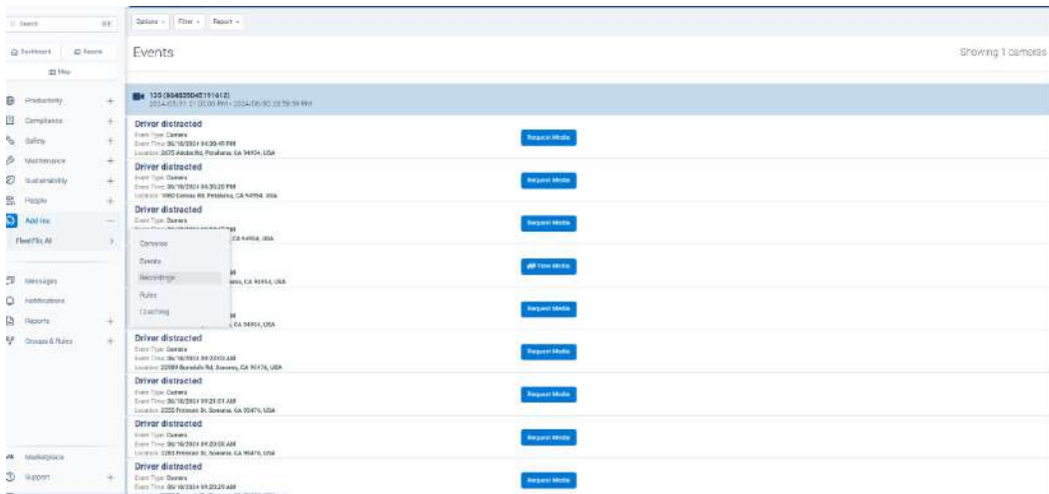
Populated Media:

Once you select “View Media”, a box will appear with both the front and driver camera views.

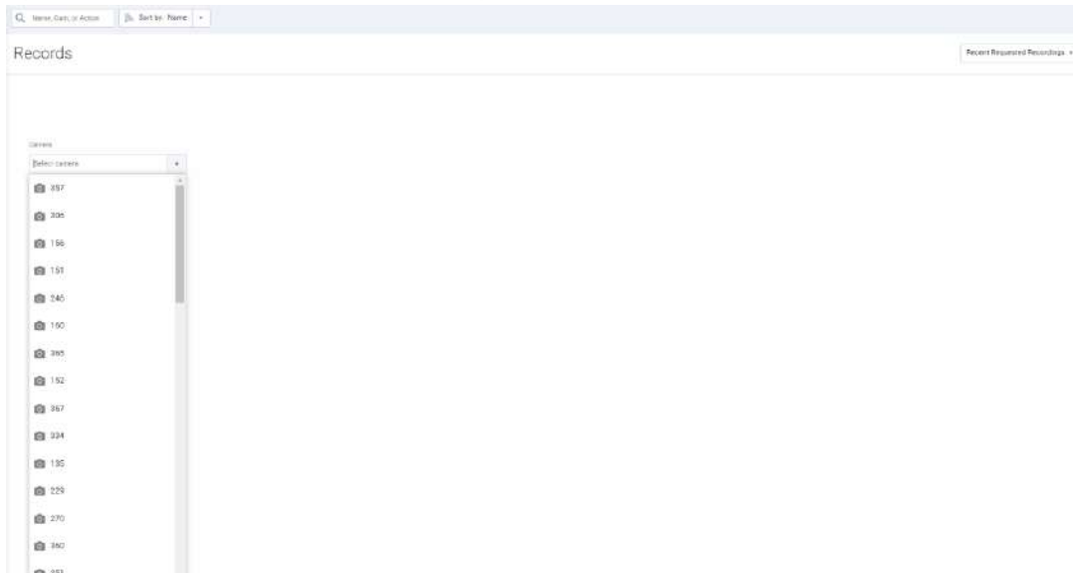
a) Video text overlay: This appears at the bottom of each event and includes the date, time, longitude/latitude, and speed. You will see a few options for viewing the media. If a video, you can play/pause.

Recordings:

In order to view recording footage, simply navigate to the “FleetFlix AI” drop down menu and choose “Recordings”.



a) Select your camera from the dropdown menu.



b) Camera type:

- Front – only populate road facing footage
- Rear – only populate in-cab footage
- All – populate both Front and Rear footage

c) Date: choose your desired date to view.

Records - 135 (864839045191612)

Recent Requested Recordings

06/18/2024 00:00:00 - 06/18/2024 23:59:59 [Delete](#)

Last Deleted Date: 05/28/2024 09:25:33 PM (America/Los_Angeles)

Device	Device Type	Date	Available Time	
135	All	06/18/2024	00:00	Load Records

d) Available time:

- Bolded times – there are available recordings during these times.
- Greyed out times – there are no available recordings during these times.

Records - 135 (864839045191612)

Recent Requested Recordings

06/17/2024 00:00:00 - 06/17/2024 23:59:59 [Delete](#)

Last Deleted Date: 05/28/2024 09:25:25 PM (America/Los_Angeles)

Device	Device Type	Date	Available Time	
135	All	06/17/2024	00:00	Load Records
			01:00	
			02:00	
			03:00	
			04:00	
			05:00	
			06:00	
			07:00	
			08:00	
			09:00	
			10:00	
			11:00	
			12:00	
			01:00	
			02:00	
			03:00	
			04:00	
			05:00	
			06:00	
			07:00	
			08:00	
			09:00	
			10:00	
			11:00	
			12:00	

e) Load Records: Once the desired parameters are selected, choose “Load Records”. This will populate all available recordings.

Records - 135 (864839045191612) Showing 46 Available Recordings [Recent Requested Recordings](#)

06/17/2024 09:37:59 AM - 06/17/2024 09:59:51 AM [@ Data](#)
 Last Deleted Date: 05/28/2024 06:49:27 PM (America/Los Angeles)

Camera: 135 Camera Type: All Date: 06/17/2024 Availability Time: 09 AM [Load Records](#)

Name	Requested/Cancelled By	Camera Type	Action
06/17/2024 09:37:59 AM (America/Los Angeles)		DRIVER	Request Media
06/17/2024 09:37:58 AM (America/Los Angeles)		FRONT	Request Media
06/17/2024 09:38:50 AM (America/Los Angeles)		DRIVER	Request Media
06/17/2024 09:38:50 AM (America/Los Angeles)		FRONT	Request Media
06/17/2024 09:39:50 AM (America/Los Angeles)		DRIVER	Request Media
06/17/2024 09:39:50 AM (America/Los Angeles)		FRONT	Request Media
06/17/2024 09:40:51 AM (America/Los Angeles)		DRIVER	Request Media
06/17/2024 09:40:51 AM (America/Los Angeles)		FRONT	Request Media
06/17/2024 09:41:51 AM (America/Los Angeles)		DRIVER	Request Media

f) Request Media: You will see an option to “Request Media”. Once selected, you will see a “Queued” message while the footage downloads. This typically takes 1-2 minutes. Once the footage downloads, you will see an option that says “View Media”:

06/10/2024 02:19:54 PM (America/New York)	fleetfixsupport@fleetfix.com 06/14/2024 01:01:29 PM	FRONT	View Media
06/10/2024 02:20:54 PM (America/New York)	fleetfixsupport@fleetfix.com 06/14/2024 12: Request Info	DRIVER	View Media

g) View Media: Once you select “View Media” a video box will populate for either the Road facing or Driver facing camera. Each recording has a video text overlay as well:

03-06-2024 15:37:30 UTC 26.028200° N 80.433441° W 33.6 mph

46 seconds

Speed(Mph)

Accelerometer

h) Downloading Footage: From here you can view then download the footage if desired. Once downloaded it is stored on your computer for your records. If you have in-cab audio enabled, you can hear the audio through downloaded recordings as well.

PLEASE NOTE!: Your device must be “online” or in “standby” mode in order to request and view recording footage. If the device is “offline” it will stay in the queued stage until back online.

Audit Logs:

This is where you can view any changes that are made in the FleetFlix Add-In

a) In order to view the “Audit Logs” for the FleetFlix Add-In, simply navigate to the main “Cameras” page and at the top select “Audit Logs”:

Name	I/R	Current driver	License plate	Live stream	Actions
16842 - 8648390429647 8648390429647 Vehicle Fleet, Volvo Pro SA No in-cab audio No cameras	8648390429647	None	UNKNOW	Live Stream	View, Refresh, Stop
22649 - 864839041918360 864839041918360 Vehicle Fleet, Volvo Pro SA No in-cab audio No cameras	864839041918360	None	UNKNOW	Live Stream	View, Refresh, Stop
30608 - 864839042011443 864839042011443 Vehicle Fleet, Volvo Pro SA No in-cab audio No cameras	864839042011443	None	UNKNOW	Live Stream	View, Refresh, Stop
32958 - 86483904211987 86483904211987 Vehicle Fleet, Volvo Pro SA No in-cab audio No cameras	86483904211987	None	UNKNOW	Live Stream	View, Refresh, Stop
32958 - 86483904219970 86483904219970 Vehicle Fleet, Volvo Pro SA No in-cab audio No cameras	86483904219970	None	UNKNOW	Live Stream	View, Refresh, Stop
39482992219743 86483904219743 Vehicle Fleet, Volvo Pro SA No in-cab audio No cameras	86483904219743	None	UNKNOW	Live Stream	View, Refresh, Stop

b) Once selected, you will be taken to a page that lists all changes made in your FleetFlix Add-In. It details the device edited, the user who made the change, along with a date and time stamp. There is an “Options” filter at the top you can utilize to view a specific date range or specific edit type:

Start	End	Live Stream
Started Live Stream from 06/18/2024 02:14:44 PM to 06/18/2024 02:14:51 PM		Live Stream 06/18/2024 02:14:44 PM
Started Live Stream from 06/18/2024 02:14:24 PM to 06/18/2024 02:14:30 PM		Live Stream 06/18/2024 02:14:24 PM
Started Live Stream from 06/18/2024 02:14:14 PM to 06/18/2024 02:14:23 PM		Live Stream 06/18/2024 02:14:14 PM
Started Live Stream from 06/18/2024 12:08:08 PM to 06/18/2024 12:08:29 PM		Live Stream 06/18/2024 12:08:08 PM
Started Live Stream from 06/18/2024 12:04:45 PM to 06/18/2024 12:04:56 PM		Live Stream 06/18/2024 12:04:45 PM
Started Live Stream from 06/18/2024 12:04:18 PM to 06/18/2024 12:04:29 PM		Live Stream 06/18/2024 12:04:18 PM
Started Live Stream from 06/18/2024 12:02:09 PM to 06/18/2024 12:02:50 PM		Live Stream 06/18/2024 12:02:09 PM
Started Live Stream from 06/18/2024 12:01:00 PM to 06/18/2024 12:01:09 PM		Live Stream 06/18/2024 12:01:00 PM
Started Live Stream from 06/18/2024 12:00:52 PM to 06/18/2024 12:00:59 PM		Live Stream 06/18/2024 12:00:52 PM

Alarms Report:

In order to receive notifications about any events that are triggered for your devices, you will need to set these up underneath the “Alarms Report”, found at the top of the main “Cameras” page.

Name	IMEI	Current driver	License plate	Live stream	Actions
16542 - 864839042194767 Group: Vehicle Plan: Video Pro SA [Status icons]	864839042194767	None	Unknown	[Live Stream]	[Control icons]
22549 - 864839041915368 Group: Vehicle Plan: Video Pro SA [Status icons]	864839041915368	None	Unknown	[Live Stream]	[Control icons]
39580 - 864839042211413 Group: Vehicle Plan: Video Pro SA [Status icons]	864839042211413	None	Unknown	[Live Stream]	[Control icons]
22555 - 864839042217887 Group: Vehicle Plan: Video Pro SA [Status icons]	864839042217887	None	Unknown	[Live Stream]	[Control icons]
22556 - 864839042199738 Group: Vehicle Plan: Video Pro SA [Status icons]	864839042199738	None	Unknown	[Live Stream]	[Control icons]
864839042216763 Group: Vehicle Plan: Video Pro SA [Status icons]	864839042216763	None	Unknown	[Live Stream]	[Control icons]

a) My Notifications: Once selected you are taken to a page that will list all exiting notifications.

Timestamp	Status	Event Description
06/18/2024 05:49:11 PM	[Icon]	Talgate warning
06/18/2024 05:45:19 PM	[Icon]	Driver fatigue
06/18/2024 05:44:56 PM	[Icon]	Talgate warning
06/18/2024 05:44:55 PM	[Icon]	Talgate warning
06/18/2024 05:38:16 PM	[Icon]	Driver fatigue
06/18/2024 05:37:34 PM	[Icon]	Driver detached
06/18/2024 05:31:03 PM	[Icon]	Driver detached
06/18/2024 05:21:59 PM	[Icon]	Driver detached
06/18/2024 05:21:29 PM	[Icon]	Driver fatigue
06/18/2024 05:19:25 PM	[Icon]	Driver fatigue
06/18/2024 05:17:29 PM	[Icon]	Driver detached

b) Notification Rules: In order to set what notifications, you want to receive, choose “Notification Rules” at the top of the page and you will be taken to a page listing all notifications enabled.

c) Add Rules: In order to add a rule to be notified about, simply select “Add Rules” at the top of the page. Once selected, you will be prompted to add a rule.

Cancel Add Rules

Notification Rules

Rule	Type	Alarm	Email Alert	Email Interval	Actions
Button Pushed	Camera Events	Subscribed	Subscribed	Real Time	Delete
Camera Blocked	Camera Events	Subscribed	Subscribed	Real Time	Delete
Collision	Camera Events	Subscribed	Subscribed	Real Time	Delete
Driver Distracted	Camera Events	Subscribed	Subscribed	1 Week	Delete
Driver Fatigue	Camera Events	Subscribed	Subscribed	1 Week	Delete
Driver Phoning	Camera Events	Subscribed	Subscribed	1 Week	Delete
Tailgate Warning	Camera Events	Subscribed	Subscribed	Real Time	Delete

d) Adding a rule:

- Type: Camera events or Camera diagnostics
- Rule: specific rule
- Alarm: ON/OFF
- Email alert: ON/OFF
- Email interval: choose how often you receive the email for the rule chosen
- Once the parameters are selected for your rule, choose “Save” in the top left corner.

Save Cancel

Add Rules

Type:

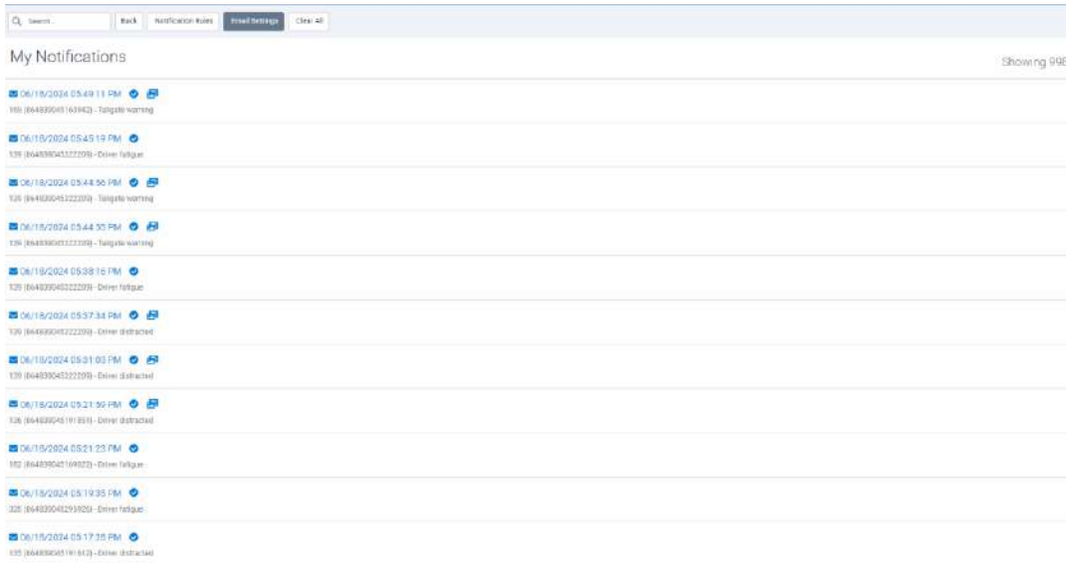
Rule:

Alarm:

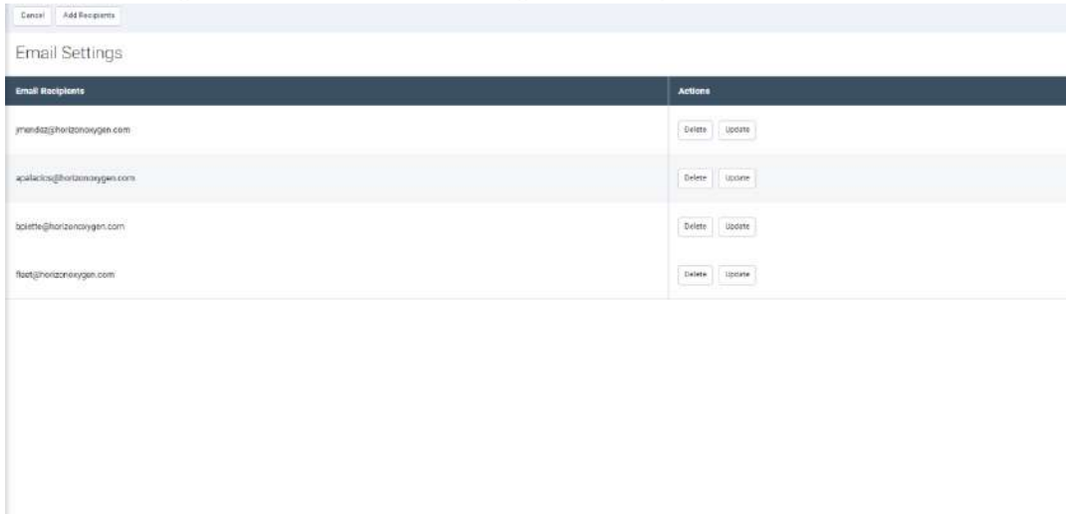
Email Alert:

Email Interval:

e) Email settings: To set up an email notification, navigate back to the Notification Rules page and choose “Email Settings”. This page will show you all existing email recipients. To add an email, choose “Add recipients” at the top of the page.



f) Email settings: This is where the existing email recipients will be listed.



g) Add Recipients: Once selected, you will be prompted to add the recipients email information and choose the specific rules they want to receive notifications about.

Save Cancel

Add Recipients

Email:

Notification Rules to Subscribe:

- Button Pushed
- Camera Blocked
- Collision
- Driver Displaced
- Driver Fatigue
- Driver Phoning
- Tailgate warning

h) Updating Email Settings: Once added, choose “Save” in the top left corner and you will be taken back to the “Email Settings” page. Next to each email, you will see a few options:

- Delete: this removes a recipient
- Update: this option allows you to apply specific rules to that recipient. Here you can choose your desired rules to subscribe to notifications for.

i) Once selected, hit “Save” in the top left corner to apply these changes.

Save Cancel Add Recipients

Email Settings

Email Recipients	Actions
jmandus@horizonvyn.com	Delete Update
apalacio@horizonvyn.com	Delete Update
lgiffing@horizonvyn.com	Delete Update
fbong@horizonvyn.com	Delete Update

Email:

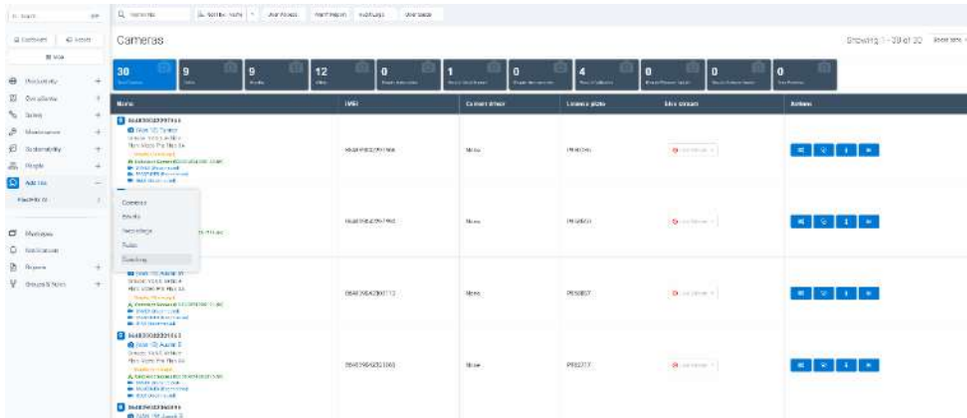
Notification Rules:

- Button Pushed
- Camera Blocked
- Collision
- Driver Displaced
- Driver Fatigue
- Driver Phoning
- Tailgate warning

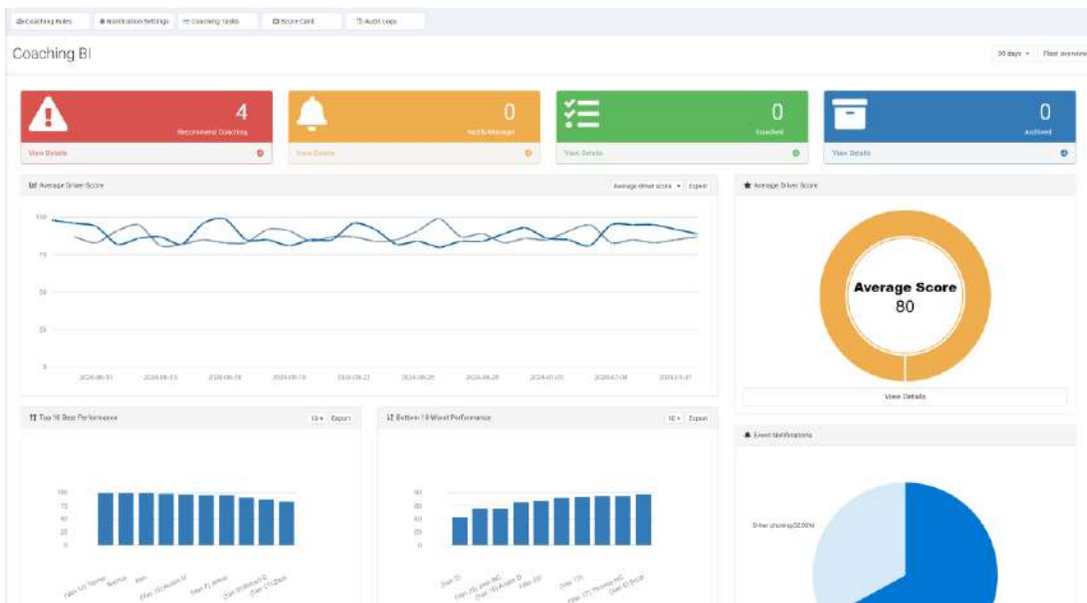
Coaching:

Coaching BI is a feature exclusive to FleetFlix that allows fleet managers to better coach their drivers on different driving behaviors to optimize fleet safety and efficiency.

a) This can be found by navigating to “Coaching” underneath the FleetFlix Add-In.



b) If you have any questions about this or would like more information about how to utilize this tool, please contact our support team.





FLEETFLIX™
SEE WHAT'S AHEAD