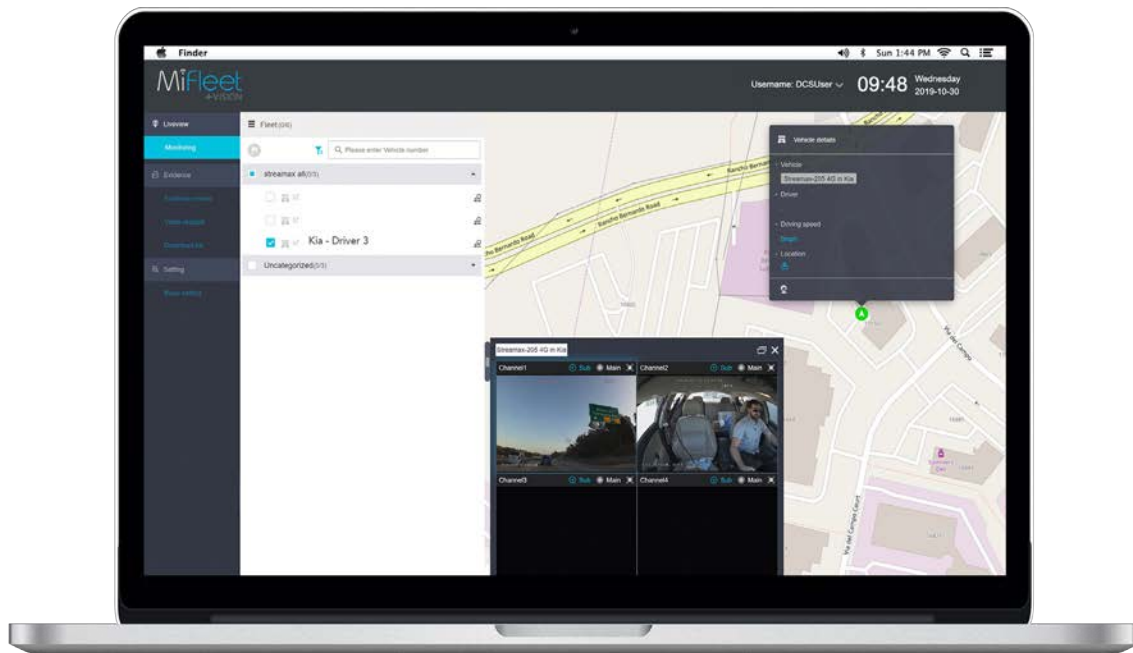




## MiFleet + Vision Platform User Guide



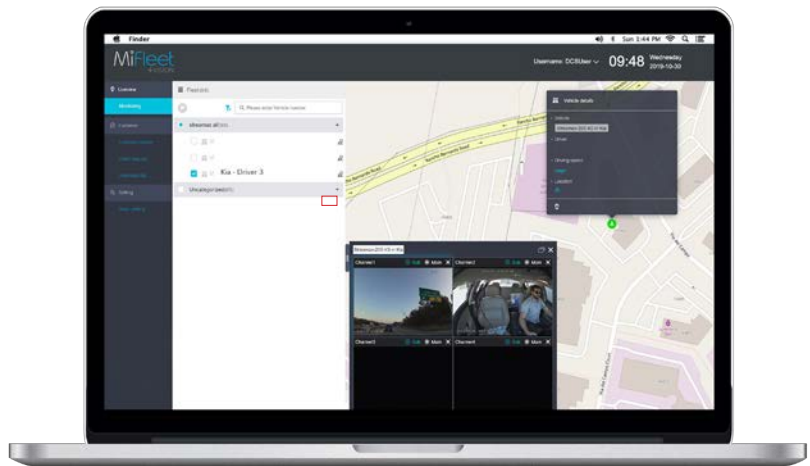
For more information, please visit our website [www.MiFleet.us/support](http://www.MiFleet.us/support)

## Live View

**Monitoring** - The vehicles sorted by fleets will populate into MiFleet + Vision from the MiFleet server. Select a particular vehicle to drill down more details. To search for a vehicle, click on the filter icon next to the search bar and filter by vehicle status, network, and fleet name. The vehicle can also be located directly by typing in the license plate number.

- Clicking the camera icon (red box) will pull up the live stream
- Clicking the map icon (blue box) will locate the vehicle on the map through GPS

**Note** that in order to save data costs for the customer, the live stream panel will automatically close after a set amount of time.

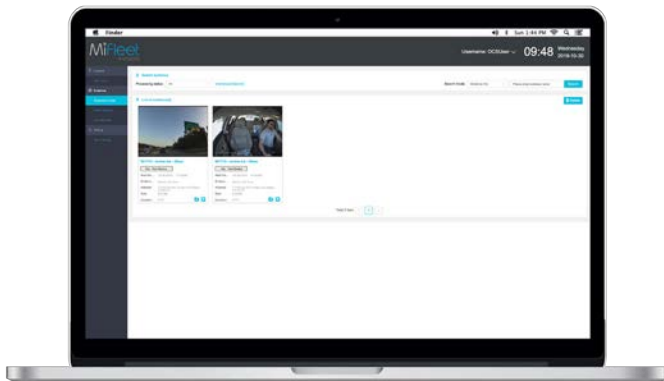


## Evidence

### Video Request -

1. Video Request
2. Download List
3. Evidence Review

**Evidence Review** - If a fleet manager would like to review recorded footage from the device storage, footage can be manually requested. Name the evidence, then select the vehicle, time, channel(s), video quality, start and end time, classify the alert level and finally submit.



Clicking on the video will pull up the channels of the camera so that the evidence can be evaluated. The GPS location of the incident will also be displayed on the map.

Scrolling down provides further information pertaining to the incident: The following items can be viewed:

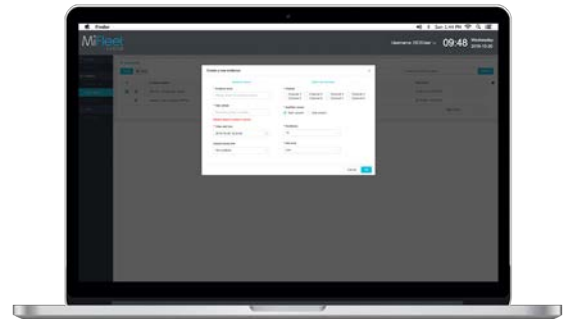


- User log – record of previous times the data has been viewed by users
- Speed (if connected to an engine)

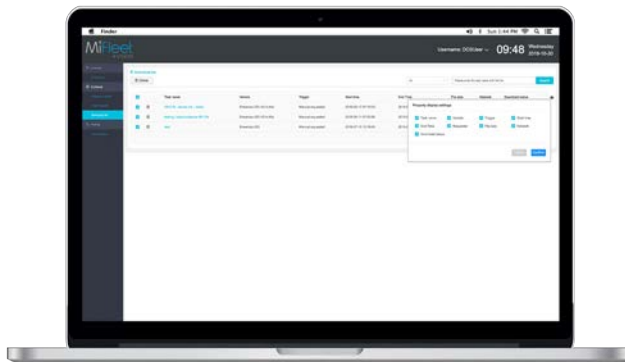
Then the video contents can be processed under Evidence Review by correctly categorizing the incident, providing comments, and even exporting the evidence onto a local device or through email.

When the evidence is submitted, it will be removed from the unprocessed category in MiFleet + Vision and saved into the processed category. This will help the fleet manager distinguish between reviewed and unwatched video footage.

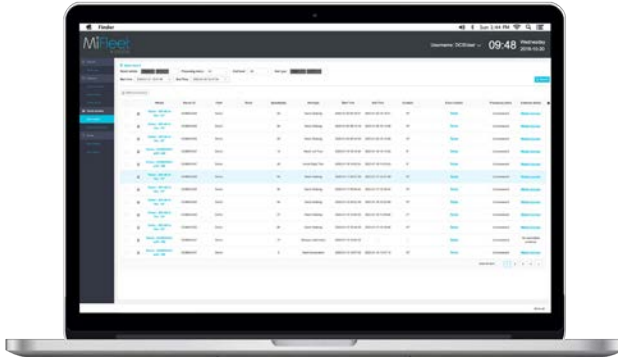
**Video Request** - If a fleet manager would like to review recorded footage from the device storage, footage can be manually requested. Name the evidence, then select the vehicle, time, channel(s), video quality, start and end time, classify the alert level and finally submit.



*The video footage will be downloaded onto the server from the device.*

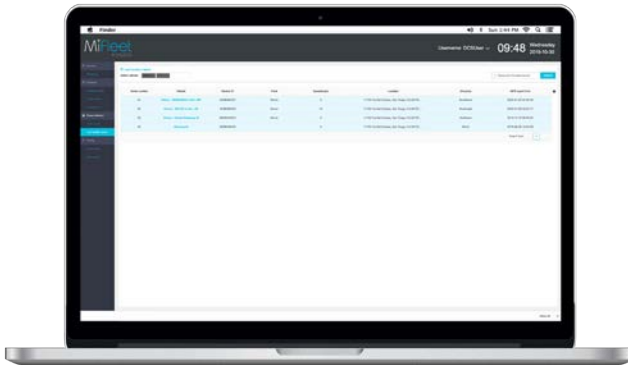


**Download List** - The status of all video footage that has been manually requested can be viewed here.

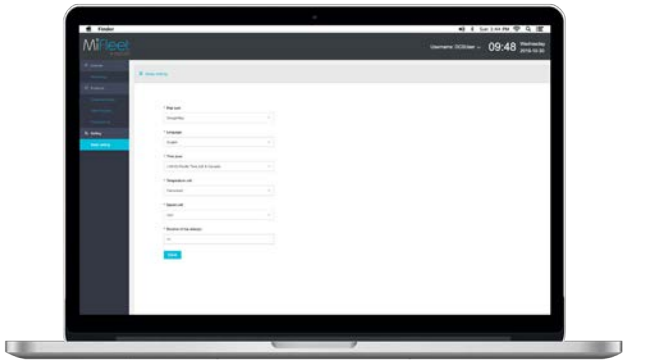


## Report Statistics

**Alarm Report** - Allows you to view all triggered events and the data associated with them such as time, location, driver, speed, and live view.

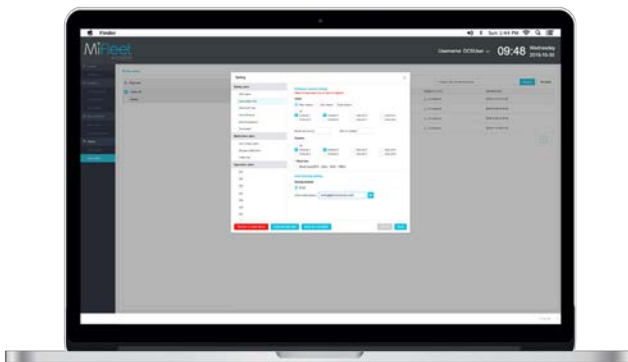


**Last Location Reports** - Provides a breakdown of all the locations a harsh driving event occurred. As a fleet manager you be provided with data on whether this is a driver issue or a location issue. If multiple driver have harsh driving triggers the same area, it may be a location issue.



## Settings

**Basic Settings** - Allows you to setup the basic settings of your MiFleet + Vision platform account. Here you can adjust language, time zone, temperature readings, speed reference, live video duration, and map type.



**Alert Settings** - Allows you to create and quickly edit any alert settings based on driver behavior. Additionally, you can maintain these alerts by creating an easy to use template that can be used over and over for each of your fleet vehicles.