

Fleet Web Release Notes

October, 2023



Latest update offers improvements, bug fixes, and better performance

Improvement:

Following improvement has been made to the Collision Detection alert mail:

- Collision Detection alert email template has been upgraded to offer clear and concise event details for an enhanced user safety experience.

Improvement:

Collision Detection alert email template has been upgraded to offer clear and concise event details for an enhanced user safety experience

The UI for Collision Detection alert emailers has been upgraded to provide critical information in a more accessible and intuitive manner. Enjoy a clearer and concise presentation of event details, enhancing your overall safety experience.

Additionally, we have ensured that the alert emails are compatible across a variety of browsers.

Email Notification for an individual Collision Detection event:



Collision Detected in 3010202330

Hi 3010202330 .,

Azuga alert (psbs inst) has been triggered for the following vehicle.



3010202330

Group **Default Group**
Driver **3010202330 .**

Event Details

Time **30-Oct-2023, 10:00 AM IST**
Maximum g-force **0**
Address [VM55+99R, Konappana Agrahara, Electronic City, Bengaluru, Karnataka 560100, India](#)

Email Notification for Collision Detection - Summary:



Collision Detected

Hi 3110202331 .,

Your (psbs sum) has been triggered 2 times for the following vehicle(s) in the last 1 hour. Please find details below.



3110202331

Driver **3110202331 .**
Group **Default Group**

Event Details

Time **30-Oct-2023, 10:04 AM IST**
Maximum g-force **0**
Address [VM55+99R, Konappana Agrahara, Electronic City, Bengaluru, Karnataka 560100, India](#)



3110202331

Driver **3110202331 .**
Group **Default Group**

Event Details

Time **30-Oct-2023, 10:06 AM IST**
Maximum g-force **0**
Address [VM55+99R, Konappana Agrahara, Electronic City, Bengaluru, Karnataka 560100, India](#)