## crash

Receive instant alerts if your vehicle is involved in a collision.

Crash Alert notifies you immediately of any impact event across your connected fleet with a detailed reconstruction of the seconds immediately before, during and after the event.

Clever technology and algorithms from spot small windows of G level activity and use unique processes to filter out speed bumps and potholes, to deliver to the fleet owner a detailed overview of what happened, when and where.



Link with MarshallVision to view incident footage directly into the system. As well as a detailed FNOL report, a link to the footage taken 10 seconds before and after the incident will be emailed to the recipient list to view within seconds.





AUTOMATED INCIDENT REPORTING



OPTIONAL REMOTE VIDEO FOOTAGE WITH NO SD CARD REQUIRED



FREEZE FRAME RECONSTRUCTION



DETAILED ACCELEROMETER
DATA

Crash Alert doesn't wait for the driver to report an incident, you will receive a detailed First Notification of Loss (FNOL) report within minutes of a crash event taking place detailing the vehicle details, event location, vehicle speed, direction of travel and immediate aftermath activity.

When linked with Marshall Vision, Crash will automatically upload video footage to the portal as well as sending a direct link to footage within minutes of the event taking place.

Upon impact, the data which immediately precedes and follows the incident are locked away and presented on a detailed map complete with a street view of the crash location.

The three axis accelerometer will record detail from the front / back, right / left and up / down movement which identifies which direction the impact came from – even down to locating the point of impact on the actual vehicle.



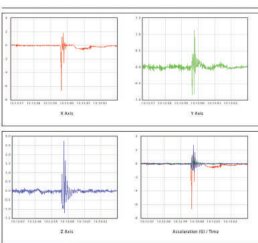
FIRST NOTIFICATION OF LOSS



Crash delivers a detailed PDF First
Notification of Loss (FNOL) report within
minutes of an impact event occurring.
Full vehicle details are displayed and a
location map with Google Street View
shows exactly where the incident
occurred with a precise snail trail map of
events leading up to impact and what the
vehicle did in the immediate aftermath.



The integrated accelerometer monitors g-force so we can identify how severe movement was up/down, side to side and back to front which can in turn pinpoint which area of the vehicle felt the force of impact.



Marshall Leasing Ltd, Bridge House, Orchard Lane, Huntingdon, Cambridgeshire, PE29 3QT

T: 01480 414541

E: info@marshall-leasing.co.uk



## Video Playback:

Link with MarshallVision to stream video footage directly through the portal. If the vehicle has MarshallVision installed, video footage will be instantly locked away and distributed along with the FNOL report within minutes.
This provides documented incident evidence supported by irrefutable video footage identifying exactly what happened.

