

Benefits & Features

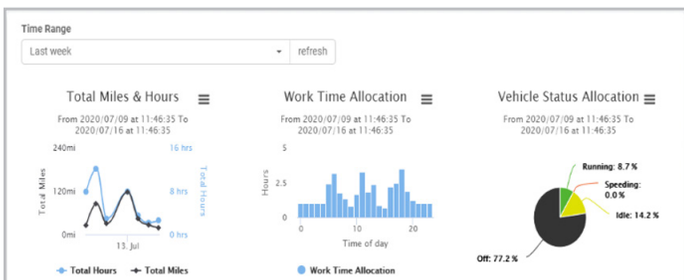
The Vuro Fleet Telematics System (FTS) Software delivers unique insight to keep your fleet productive and profitable. The VuroAI device auto-detects distracted driving behaviors, harsh vehicle maneuvers and a host of vehicle operating parameters. Depending upon the severity, these alerts can be announced audibly to the driver, uploaded to the cloud for driver coaching, or sent via email. The real-time data it gathers is uploaded to the cloud where the Vuro Fleet Telematics System Software can perform a variety of analyses such as fleet utilization, preventative maintenance, route optimization and fuel usage to name a few.

Real-Time Map

The map shows the current location and heading of each of your fleet vehicles. An intuitive display gives you much information at a glance, such as location, current speed, identify the driver and access to a wealth of data by a few mouse clicks. You can request a short clip of live video, share the location of a specific vehicle with third parties who are anticipating its arrival.

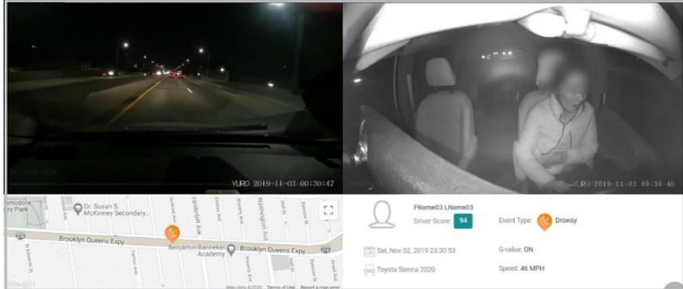
Fleet Dashboard and Vehicle Health

The fleet dashboard gives you a quick look at the entire fleet miles driven, hours of operation, work time allocation and vehicle status allocation, data you can use to evaluate fleet performance over time. Additionally, vehicle data continuously uploaded from the OBDII port can be used to assess vehicle health and ultimately for preventative maintenance.

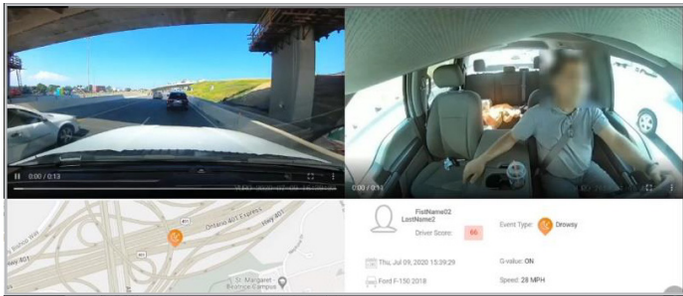


Improved Driver Safety

Video clips from device alerts can be reviewed via the Vuro FTS Software with a driving coach and goal to improve driving behavior. Manual alerts initiated by the driver via the Even-trigger can be reviewed by the fleet manager.



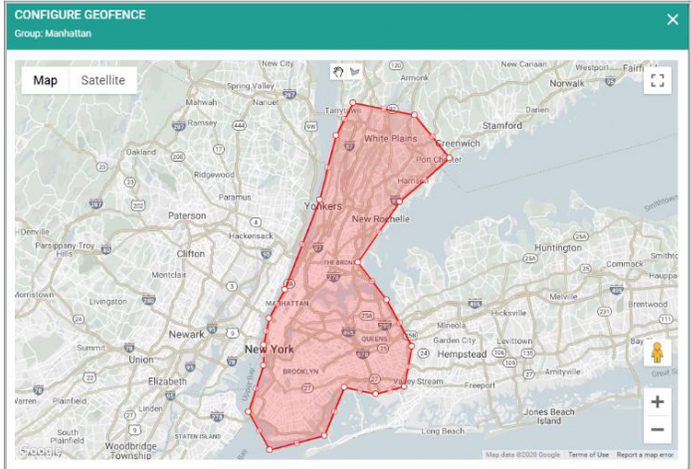
DROWSY DRIVER



DISTRACTED DRIVER

Geofence and Route Optimization

Graphical geofence violations are automatically alerted to the fleet manager. Each vehicles route is logged via the VuroAI on-board GPS and can be reviewed for analytic purposes on interactive maps.



Empowered Claim Processing

Video from the road-facing and driver-facing cameras are continuously captured in the device. When incidents occur, a short clip is uploaded immediately to the cloud while the full video can be retrieved from the VuroAI device to reconstruct the incident and provide evidence. Often the driver can be exonerated from false accusations by other parties.

Alert Types Available	In-Cab Audible	Central System	Can email?
Distracted Driver (Food, Cell Phone, Eyes Off Road)	✓	✓	✓
Drowsy Driving	✓	✓	✓
Idling Too Long	✓	✓	✓
Hard Maneuver (Braking, Acceleration, Cornering)	✓	✓	✓
Crash	✓	✓	✓
Geo-Fence Exceeded	✓	✓	✓
Parked Vehicle Intrusion	✓	✓	✓
Speeding	✓	✓	✓
Unknown Driver	✓	✓	✓
Smoking	✓	✓	✓
Manual—Driver Presses Event-Trigger Button	✓	✓	✓

