



Protect your Drivers, Increase Productivity

MiFleet gives you peace of mind with the ability to ensure customers are satisfied and employees are protected. GPS & DashCam solutions are tools for your business to consider to improve performance, customer satisfaction and overall business operations. Resolve customer conflicts with proof of delivery and location validation.

13%

Reduced Fuel Costs

18%

Increased On-Time Delivery

12%

More Productive

Deliveries On-Time & Undisputed.



Real Time Delivery Monitoring

Access up to the minute location information to keep your customers informed.



DashCam Video Protection

Use DashCams to protect your drivers & passengers with recorded event triggered HD quality video clips in the cloud.



Location Sharing

Invite customers to monitor their pickup ETA via SMS/Email Message, share a link that shows vehicle location that expires.



Improve Driver Safety

Lower insurance claims and rates by coaching drivers from accurate driver behavior scorecards.



Vehicle Management

Defined Geofences can alert when vehicles arrive/ depart key locations such as airports, hotels, & convention centers.



Validate Vehicle Location

Confirm vehicle routes, wait times and arrival times of your entire fleet.

Recommended MiFleet Solutions



DASH CAM

A continuously recording Dash Cam where event based HD (1080p) video clip are auto-uploaded to a video management web application. Excellent for driver training, fraud and exoneration.



LIGHT DUTY

Pickup Trucks, Passenger Vehicles & Delivery Vans can be equipped with an OBDII Plug N Play or 3-Wired Covert installed GPS Tracking Device offering location, vehicle diagnostics & driver behavior.



HEAVY DUTY

Diesel powered vehicles such as Big Rigs, Buses, Commercial and Agricultural equipment requiring specialized vehicle connectors similar such as J1708 / J1939 or other specialized diagnostic protocols.



TEMPERATURE MONITORING

Monitor & Record the temperature of your trailer or cargo area to ensure perishables arrives unharmed. Receive alerts & notifications when temperature exceeds desired limits.