



HEALTHCARE INDUSTRY HEALTHCARE EQUIPMENT MONITORING

LOCATE CRITICAL MEDICAL DEVICES

Healthcare workers can spend up to 25% of their time simply searching for equipment. MiFleet provides a standalone asset management platform to allow quick location data of mission critical medical devices. You can easily set a geofence area to give you instant notifications via email or text message that the equipment has left its geofence boundary. Administrative staff will be able to track the location of the equipment for quick device location and recovery.



25%

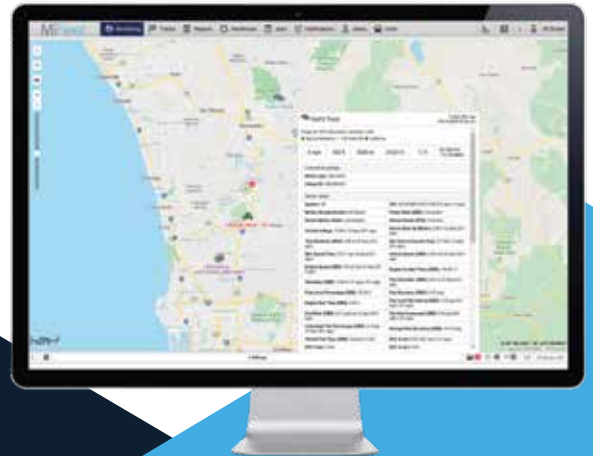
Time Savings

60%

Increase in Equipment Utilization

50%

Recovery Increase



SOFTWARE BENEFITS

- Equipment Location Management**
MiFleet leverages location-based intelligence to give you real-time visibility into the location, status, and utilization of all medical equipment.
- Alerts & Notifications**
SMS & Email Notifications can alert you of equipment movements within your facility, as well as alert you when removed from your facility using custom Geofence boundaries.
- Motion Detection**
Movement of equipment wakes the device causing a location report to be sent, alerting you of the possibility of the equipment being relocated or stolen.
- Theft Recovery**
Create geofence areas around your facility to get notified when one of your equipment assets leaves the area to quickly track and locate the stolen equipment.

RECOMMENDED MIFLEET SOLUTIONS



LIGHT DUTY



ASSET TRACKER

MiFleet

FOR MORE INFORMATION CONTACT:

Phone: (866) MIFLEET
Email: sales@mifleet.us
www.MiFleet.us

RECOMMENDED MIFLEET SOLUTIONS

HEALTHCARE INDUSTRY
HEALTHCARE EQUIPMENT MONITORING



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.



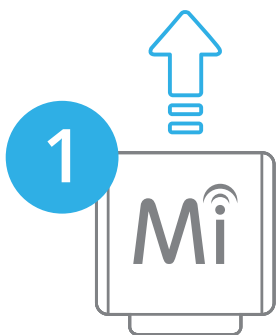
ASSET TRACKER

Location management of both powered and un-powered assets such as medical equipment & more. Pings received daily and up to the minute when in motion.



WORK SMARTER AND FOCUS MORE TIME ON YOUR PATIENTS

HOW IT WORKS



1 Purchase & Install an OBD-II Plug'n Play or Covert Light Duty Vehicle Monitoring Device.



2 Driver Behavior, Vehicle Performance & Location Information is automatically sent to our Cloud Servers.



3 Remotely monitor harsh usage of vehicle, engine diagnostics and location information on our Web Application.