

Business Objectives worldVIEW Toolkit



Business Objectives Overview

There are a number of features and reports available to achieve any business object you may have your program. The following is list of all available resources. Choosing one of our common business objectives on the following pages will provide you a guide of which features will most benefit your object for a successful program.

All worldVIEW Features Available

- Notifications: Arrival/Depart
- Notifications: Failed to Register (for multi-driver)
- Notifications: Idling (set your accepted threshold)
- Notifications: Low Battery
- Notifications: Unplug/Plugin
- Notifications: Geofence - Enter/Exit
- Geofences: Location Description (job sites, vendor pickup sites, field offices, clinics...ect)
- GPS Locations & Trip Reconstruction

All Reports Available (scheduled or ad hoc)

- Dashboard Device Status
- Fleet Efficiency
- Fleet Fuel Cost Estimate
- Fleet Mileage
- Fleet Utilization
- Idling Data
- Location Incident
- Machine Runtime
- Mileage Expense Report
- Multi-Driver Utilization
- Unregistered Driver
- Vehicle Low Battery
- Vehicle Usage by Driver
- Geofence Time on Location

Analytics

- Idling Trends - Monthly/Quarterly/Annual
- Mileage Trends - Monthly/Quarterly/Annual



Objective 1: To Implement a Driving Safety Program

To set up and manage a driving safety program, you will utilize your weekly driver, group and multi-group scorecards. You will want to utilize notifications to ensure compliance with program by setting up unplug & plug in notifications and failed to register notifications. This will notify supervisors when their drivers do not have a device installed in their vehicle or are not registering their key fob to record their driving behavior when using a shared vehicle system. You can customize speed limits on leased or private roads or areas of most risk with geofences. For remediation, you may utilize driving behavior notifications for speeding, hard braking, and rapid starts for a period of time until driver understands their frequency and improves their driving patterns. Finally, you will want to run or set up scheduled reports which provide your overall driver performance monthly, and which identify your top and low drivers for recognition or remediation programs. Analytics will provide your quarterly or annual performance trends for driver, group or corporate-level recognition during safety or company meetings.

worldVIEW Features Checklist

- Notifications: Speeding, Hard Braking, Rapid Acceleration
- Notifications: UnPlug/PlugIn
- Notifications: Failed to Register (for multi-driver)
- Geofences: Speed Limit

Reports (scheduled or ad hoc)

- Driver Performance Report - Monthly
- Overall Score Top 5 Drivers - Monthly
- Overall Score Bottom 5 Drivers- Monthly

Analytics

- Company Trends - Monthly/Quarterly/Annual
- Group Trends - Monthly/Quarterly/Annual
- Driver Trends - Monthly/Quarterly/Annual
- Most Improved Trend - Monthly/Quarterly/Annual

Can't get enough of driving safety?

Start by customizing your own full driving safety program by visiting our program resources [HERE](#)



Business Objective 2: Improve Fuel Efficiency by Reducing Idling

You wish to improve your fleet's fuel efficiency, saving on fuel costs and wear and tear on vehicles. You will want to run some standard Idling data and fleet utilization reports to gain an understanding of your current average. You will then be able to assess what an acceptable range of idling is for your industry and set notifications to be notified when your vehicles exceed the limit. Each week, drivers and supervisors will have insight into their own idling trends on their weekly scorecards. Running monthly fleet efficiency reports and quarterly idling analytics will show you the progress your company has made towards your goal.

worldVIEW Feature Checklist

- Notifications: Idling (set your accepted threshold)

Reports (scheduled or ad hoc)

- Fleet Efficiency
- Idling Data
- Fleet Utilization

Analytics

- Idling Trends - Monthly/Quarterly/Annual

*****Bonus:** Driver/Group Weekly Scorecards - engine utilization is included on all driver and supervisor scorecards. This will help everyone stay on target with your utilization goals.



Business Objective 3: Fleet Route Optimization & Time on Location

You want more insight into your fleet driving time to and from the job and time spent on the job. Using worldVIEW map location and trip reconstructions will provide you with near real-time visibility into their current routes. Utilizing Geofences to map out common routes & job sites, paired with Geofence Enter/Exit notifications will show you when your workers are arriving on site and leaving for the time. A Time on Location Geofence report can show you total number of minutes spent on the job. Finally, running your fleet mileage and vehicle usage reports, along with quarterly mileage analytics will provide you with the tools needed to adjust routes to be the most efficient, and reduce mileage counts.

worldVIEW Feature Checklist

- Geofence: Location Description (job sites, vendor pickup sites, field offices, clinics...ect)
- Notifications: Geofence - Enter/Exit
- Map Locations & Trip Reconstruction

Reports (scheduled or ad hoc)

- Fleet Mileage
- Geofence Time on Location
- Vehicle Usage by Driver

Analytics

- Mileage Trends - Monthly/Quarterly/Annual

*Tip: Best practice is to collect vehicle odometers from your drivers every quarter to ensure accuracy of mileage reports. Vehicle odometers can be updated in worldVIEW Administrator under the Vehicle Tab - Vehicle History button.

