



Everyday Solutions®

EveryWhere® Pro | Performance Measurement Reports

Access reports, on-demand, that display actionable information about your fleet and school transportation operations.

CHALLENGE

To have readily available information from which to make informed decisions about school transportation operations.

SOLUTION

Use formatted reports with user supplied selection criteria that present accurate and appropriate information from which to make the best decisions.

Description of Standard Reports



SCHOOLS | Arrival Performance Summary

Contents: Reports the overall bus arrival performance for each school in the selected school district. Also reports the overall arrival performance for the fleet.

Usage & Benefits: Run this report to determine which schools are receiving the best arrival service and which need addressing. Use the Arrival Performance at Each School report to drill down further.

SCHOOLS | Arrival Daily Detail

Contents: Reports the arrival times of each individual bus for the selected school

Usage & Benefits: Run this report to find buses that are arriving off-schedule and need attention. Run the

Vehicle Activity Detail and Planned and Actual Stops reports to further study the cause of off-plan arrivals.

SCHOOLS | Arrival Performance for Each Bus

Contents: Compares the arrival performance to the arrival plan at a school for the selected date range and the selected bus or buses at that school.

Usage & Benefits: Run this report to uncover inconsistent arrival patterns, of the selected bus or buses, at a school. To find the root cause of inconsistencies, run the Vehicle Activity Detail report instead.

SCHOOLS | Arrival Performance at Each School

Contents: Reports the arrival performance of all buses serving the selected school for the selected date range.

Usage & Benefits: Run this report to obtain an arrival performance comparison among all the buses serving that school.





STUDENTS | Rider History

Contents: Reports the card scan activity, including times and locations, for the selected rider on the selected day.

Usage & Benefits: Run this report to track a rider's usage of the transportation system. Locating missing riders or transportation system misuse are other applications.

STUDENTS | Ridership by Vehicle

Contents: Reports the rider scan activity at each stop for each selected vehicle.

Usage & Benefits: Run this report to see how many riders are scanning at each stop and who is scanning. This report can also be used to determine the loading and unloading times required at a stop to refine and optimize the route plan.



BUSES | Vehicle Activity Summary

Contents: Reports a fleet summary of each vehicle's running time, number of stops and miles driven for the selected date.

Usage & Benefits: Run this report when you need an overview of your whole fleet's activity.

BUSES | Vehicle Activity Detail

Contents: Reports stop information and ignition activity for the selected buses and date.

Usage & Benefits: Run this report to find out when the bus was running, where it stopped, how long it was stopped for, how far it traveled between stops and which 8-ways were used at the stop. This report can be used to determine compliance to state mandated safety light usage.

BUSES | Inactive Vehicles

Contents:

Reports which vehicles are inactive and their last known location, date and time for the selected date.

Usage & Benefits:

Run this report to find lost vehicles and to know when and from where they were last heard.

BUSES | Vehicle Stops

Contents: Reports every stop the vehicle made for each selected vehicle on the specified date.

Usage & Benefits: Run this report to see only the stops for the bus, including: time, location, duration and sensors. Scan the duration column to find where excessive time is being spent at a stop. Scan the sensor column to look for consistent usage of the 8-ways.

BUSES | Vehicle Info

Contents: Reports the status of the fleet's GPS units for the selected date.

Usage & Benefits: Run this report for a quick view of the installation and operational status of GPS units. Refer to the daily fleet Health Report for trend analysis of the fleet's health. Use the Fleet Configurator tool to manage GPS units on vehicles.

BUSES | Idle Summary

Contents: Reports total idle time for each vehicle in the fleet, and estimates the cost of idling fuel consumption and the emissions produced during idling

Usage & Benefits: Run this report to determine which buses to focus on to reduce the costs of idling. Use the Emissions Calculator by inputting specific bus/engine emission ratings to determine your 'green level'. Run the Fleet Graph to visualize the distribution of excessive idle time of the entire fleet. Use this info to 'zero-in' on the best opportunities to save fuel and reduce emissions.

BUSES | Idle Detail

Contents: Reports each idling event including the type, time, location and duration for the selected buses on the selected date.

Usage & Benefits: Run this report to determine where and when the idling problems are occurring for a bus. Use this information to modify routes and stops, retrain drivers and monitor improvements from day to day.

BUSES | Speeding

Contents: Reports which buses exceeded the limit, where and when the speeding occurred, as well as average and maximum speeds during the speeding event for the selected day and speed limit.

Usage & Benefits: Run this report to determine which drivers are violating safe or maximum speed policy. Locate the streets and times where speeding occurs frequently and adjust route plans accordingly.

BUSES | Ignition

Contents: Reports the ignition on/off events and the on-time duration for the selected date and buses.

Usage & Benefits:

Run this report to monitor the driver's usage of the ignition switch to run the engine and operate battery driven electronics. This report can also be used to monitor the driver's compliance to idling rules.



STOPS | Actual Stops

Contents: Reports the actual stops each bus made for the selected date range and buses. If the actual stop was also a planned stop, compares the actual stop time to the planned stop time.

Usage & Benefits: Run this report to view every place that the bus stopped over several days.

STOPS | Planned Stops

Contents: Reports the stop plan for each bus for the selected date range and buses. If the planned stop was actually made, this report also compares the actual stop time to the planned stop time.

Usage & Benefits: Run this report to view the plan for the run and how closely the driver followed the plan.

STOPS | Courtesy Stops

Contents: Reports the stops which are not in the route plan for the selected date range and buses.

Usage & Benefits: Run this report to find out where the driver is operating the bus off-plan and determine if the route plan should be revised.

STOPS | Planned and Actual Stops

Contents: Reports all planned and actual stops on each run for the selected date range and buses. If an actual stop occurs at a planned stop location, the report also shows the early/late status at that stop.

Usage & Benefits: Run this report to see the 'whole picture' of plan-vs-actual stops. This report can also be used for in-depth study of the planned stops and actual stop detail needed to re-plan routes or correct driver behavior.

Everyday Solutions, The Only Complete Student Transportation Information Solution

Every **Bus** Counts!

Every **Student** Counts!

Every **Dollar** Counts!



STOPS | Skipped Stops and Empty Seats

Contents: Reports all planned stops which were consistently missed for the selected date range and bus. Additionally, the report lists the planned riders for those stops, shows how many riders were planned for the run and how many were actually transported.

Usage & Benefits: Run this report to find stops which may be candidates for deletion from the route plan. This report can identify buses with too many empty seats and riders who may no longer need transportation service.



GEOFENCE | Geofence Activity Summary

Contents: Reports the arrival time/location and the departure time/location each time a bus traverses a geofence zone for the selected geofence, buses and date range. This report also shows the first and last location of the bus each time that it enters and exits from the geozone.

Usage & Benefits: Run this summary report to investigate the activity of all or selected buses in a zone of interest. If a geofence is not already available, define

one in the Live Tracking or History screens. If activity in the geofence zone is confirmed, use the Geofence Activity Detail report to list all points that occurred inside the geofence. Then, use the History screen and/or Vehicle Activity Detail report to show every known activity detail for that bus on the specific day and time frame.

GEOFENCE | Geofence Activity Detail

Contents: Reports all points that were generated by the bus inside the geofence zone for the selected geofence, buses and date range.

Usage & Benefits: Run this detailed report to see all individual points of geofence travel. If a geofence is not already available, define one in the Live Tracking or History screens. Then, use the History screen and/or Vehicle Activity Detail report to show every known activity detail for that bus on the specific day and time frame.

GEOFENCE | GeoFence Speeding Detail

Contents: Reports buses that exceed the specified max-speed for the selected geofence, buses and date range.

Usage & Benefits: Run this report to confirm reported speeding in a neighborhood or on a highway. If a geofence is not already available, define one in the Live Tracking or History screens. Then use the History screen and/or Vehicle Activity Detail report to show every known activity detail for that bus on the specific day and time frame.

PREREQUISITES: EveryPoint™

COMPONENTS: 735-10008 License, EveryWhere™ or 731-10008 Subscription, EveryWhere™ (SaaS)