

TRAKIT ANALYZER

Analysis of fleet activity can be a valuable business tool to help increase efficiency, reduce costs and increase revenue. Managers can choose from a variety of reports and graphs that range from at a glance summary reports to reports that show every detail.

TRAKIT GPS AVL data is captured and stored in the dispatch computer, in the TRAKIT vehicle unit buffer or on a TRAKIT SMART CARD. When the data is processed by the TRAKIT-ANALYZER it becomes available for all of the graphs and reports. Data items include location, time, speed, heading and record type (power on, heading change, time interval, etc). The processed data can include the street address of each location.

The DAILY ACTIVITY REPORT is complete with a map showing the route taken with time stamps at strategic locations. The ROUTE LEG REPORT shows detailed information on a summary report of each leg of each trip including departure time, travel time, stop time, miles traveled, and street address of each stop.

With the TRAKIT-ANALYZER managers get control of their rolling assets and gain the opportunity to realize dramatic improvements in cost reduction and productivity.



Features & Capabilities

- Create management reports and graphs of fleet activity
- Data can be captured and transferred to the processing computer in a number of ways From dispatch monitoring Over-the-air

TRAKIT SMART CARD Direct connect to TRAKIT

- Processing of data by TRAKIT-ANALYZER provides for the availability of many items of useful information including the street address of each location
- Graphs give a visual representation of vehicle activity Location over time Location scattergram
- Numerous reports are provided including Daily Activity Report Route Leg Report Location Detail Report
- Processed data can be easily imported for use in common databases and spreadsheet programs
- Processed files can be archived for documentation
- Use TRAKIT-ANALYZER processed data for TRAKIT spcialized applications

TRAKIT Preventive Maintenance TRAKIT Route Account Analysis

Use TRAKIT-ANALYZER processed data for custom reporting

Driver performance Customer billing Efficiency routing Excessive speed Idle time Run time

etc.



















