

Industrial GPS tracking devices for establishing peace of mind for high value assets in transit

HEAT Dispatch



-  **Route planning**
-  **Trip Management Views**
-  **Garmin Integration (not required for all benefits)**
-  **Dispatch Reports**

The HEAT Dispatch Module offers a complete dispatch and resource planning module to help you automate your logistics operations and simplify administrative overhead. Our solution understands the critical need to better control costs, find improved ways to serve and communicate with your customers and increase market share and profitability whenever possible. The HEAT Dispatch Module is a way to utilize technology for immediate operational efficiencies with minimal investment..

Features

Route Planning	Create unlimited routes with multiple stops. This tool leverages your current stops, new stops and point-of-interest for the stop creation. This easy to use tool allows you to create a new route in as little as 4 clicks
At-a-glance Trip View	Easily view resources assigned to a trip, stops, ETAs and trip progress. Modify the current and future trip assignments, as well as move uncompleted stops from one trip to another
Easy Trip Management View	View all of your trips and resources assigned in one area. You can see the progress of each resource and its location on the map. You can see a birds-eye view of your entire day!
Calendar View	View all trips by their assignment date(s). Passed trips are easily marked with their completion date and status
Trip Delivery ETA	Increase visibility for your dispatchers and provide customers with realistic delivery ETAs with one click. Increase productivity, number of trips, customer satisfaction!
Dispatch Reports	Leverage our reports to quickly identify incomplete trips and resources that fail to follow routes as planned. Our reports help find ways to reduce costs and increase efficiency
Garmin Integration	Fully integrated with Garmin devices to send/receive stop information in real time.
Scheduled Reporting	Report position/status according to preset time schedules