



Automated Vehicle Locator



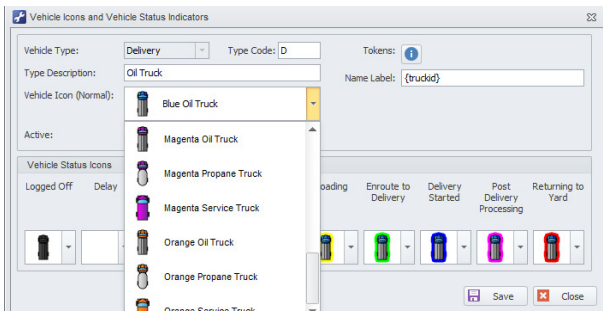
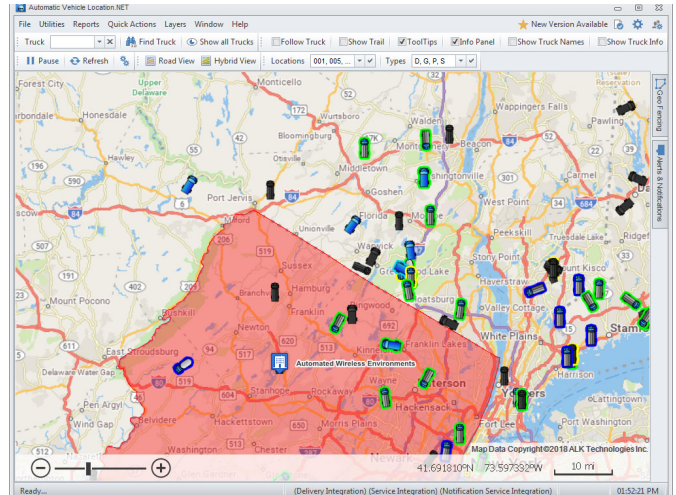
Automated Wireless Environments Inc
Newton, NJ - Sorel-Tracy QC

Integrating your Service and Delivery fleets with AVL

With real-time updates, dynamic map systems, an easy to use interface and a myriad of controls and tools, the dispatcher can quickly and efficiently manage the entire fleet of vehicles with AVL.NET!

Real-Time Map Information: The mapping system uses an online interface from a Geographic Information System map data provider that is continuously updated and includes commercial truck and hazardous material information. This robust mapping system is always kept current in real-time and provides our clients with an economical solution.

Definable Vehicle Icons: Vehicles are easily identified as a propane truck, a distillate truck or a service van by the different icons. Vehicle colors can be defined by division as well. The dispatcher can see his fleets distribution at a glance.



Status Halos: The dispatcher defines colored status halos for each vehicle type. Statuses such as "In transit", "Idle", "Delivering" etc are each assigned a unique color that allows the dispatcher to see real time status updates of each vehicle.

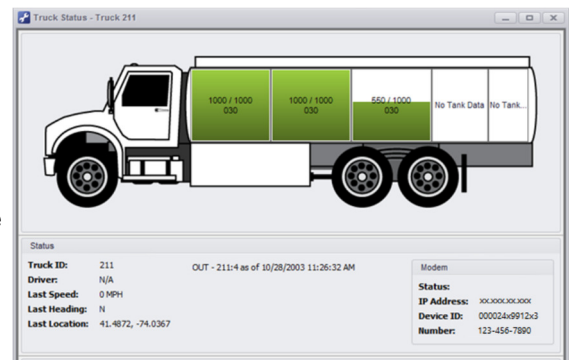
Vehicle Grouping: Vehicles can be grouped by business lines onto a single map: distillate trucks, propane trucks and service vans are displayed together or separately, with the click of a button.

Delivery and Service Integration: Links to Wireless Delivery and Wireless Service allow the dispatcher to quickly see the upcoming list of deliveries and service work on each vehicle.

Vehicle Tracking History: AVL allows the fleet manager to see the present speed and compass heading of a vehicle. Additionally, the dispatcher can view the vehicle location history, indicating roads that were taken, times driven and visible route trails. The completed tickets from each historic route are also visible.

Geo Fencing with Alerts: Areas can be defined that alert the dispatcher if the truck has entered or left those areas. With Geo Fencing, the dispatcher can clearly define problem area.

Notification Integration: AVL.NET integrates with our stand-alone notification system. Notifications allow AVL to send e-mails, SMS text messages or display in-application popups to a user or customer.



For more information contact us at (973) 663-6990 or visit us at www.automatedwireless.com

