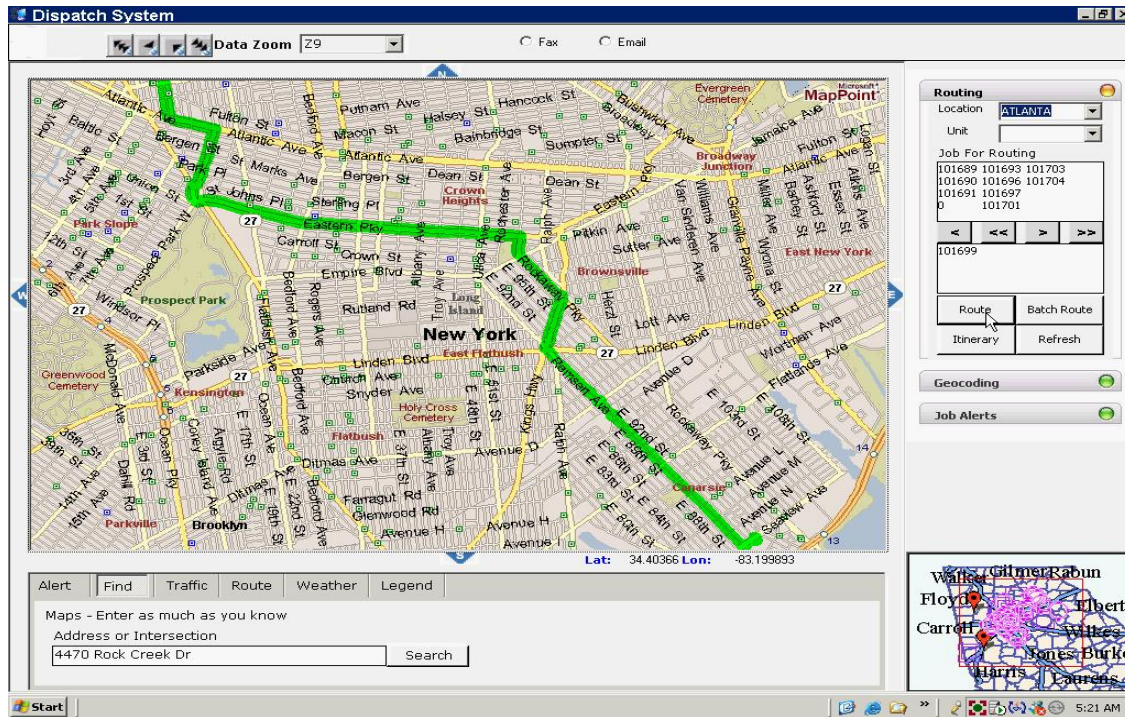


DMS (Dispatch management system)  
- USA Client

Dispatch System is a sophisticated dispatch management system specifically designed for the Domestic American Transportation and Logistics industry. The system integrates geographic information system (GIS), speech, and multi-modal technologies to enable dispatchers to do a better job of managing trucking fleets. This system displays current vehicle location/status, job sites, traffic conditions, and weather alerts on a single radar-like screen and makes detailed unit and job information available with a single mouse click. Fleet Unit Operators receive multimodal, SMS and other type alerts based on Dispatcher rules. Unit Operators, going through any American cellular provider or network, can update status themselves by Telephony based Speech Recognition.



**Dispatch System**

Data Zoom [29]    Fax    Email

Time	Mile	Instruction	For	Toward
Summary: 7.1 miles (15 minutes)				
Highway construction information is out of date. Click this line to update.				
9:00 AM	0.0	Depart Source on 5 Portland Ave (South)	0.3 mi	
9:01 AM	0.3	Turn LEFT (East) onto Atlantic Ave	0.3 mi	
9:01 AM	0.6	Turn RIGHT (South) onto Vanderbilt Ave	0.5 mi	
9:02 AM	1.2	At roundabout, take the THIRD exit onto Local road(s)	0.2 mi	
9:03 AM	1.3	Road name changes to Grand Army Plaza	43 yds	
9:03 AM	1.4	Bear RIGHT (East) onto Eastern Pky	2.3 mi	
9:06 AM	3.6	Turn RIGHT (South) onto Buffalo Ave	0.2 mi	

MapPoint

Lat: 34.40366 Lon: -83.199893

Alert   Find   Traffic   Route   Weather   Legend

Maps - Enter as much as you know  
Address or Intersection  
4470 Rock Creek Dr    Search

**Routing**

Location: ATLANTA  
Unit: [ ]  
Job For Routing:  
101689 101693 101703  
101690 101696 101704  
101691 101697  
0 101701

< << >> >

101699

Route    Batch Route  
Itinerary    Refresh

Geocoding    Job Alerts

Walter, Gilmer, Rabun, Floyd, Carroll, Wilkes, Ibert, Jones, Burke, Harris, Laurens

Start    5:22 AM

Modules:

1. Mapping Engine
2. Geo-Coding
3. Routing
4. Query Builder
5. Reports
6. Set parameters
7. Admin

**Technologies:** C#. Net, MapPoint, FoxPro