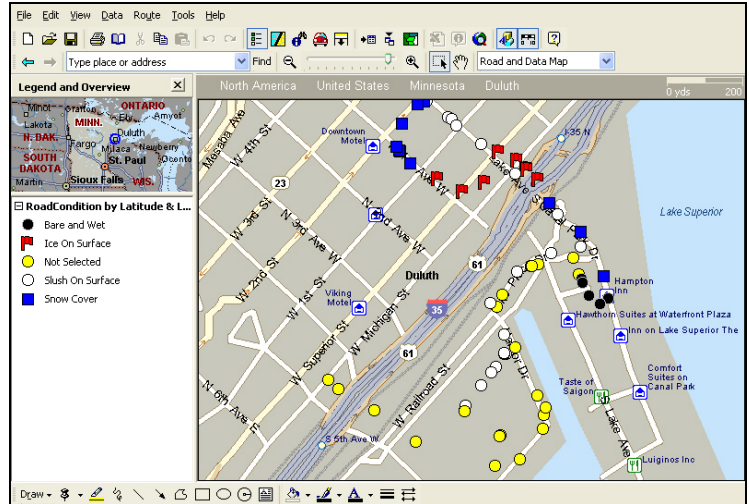


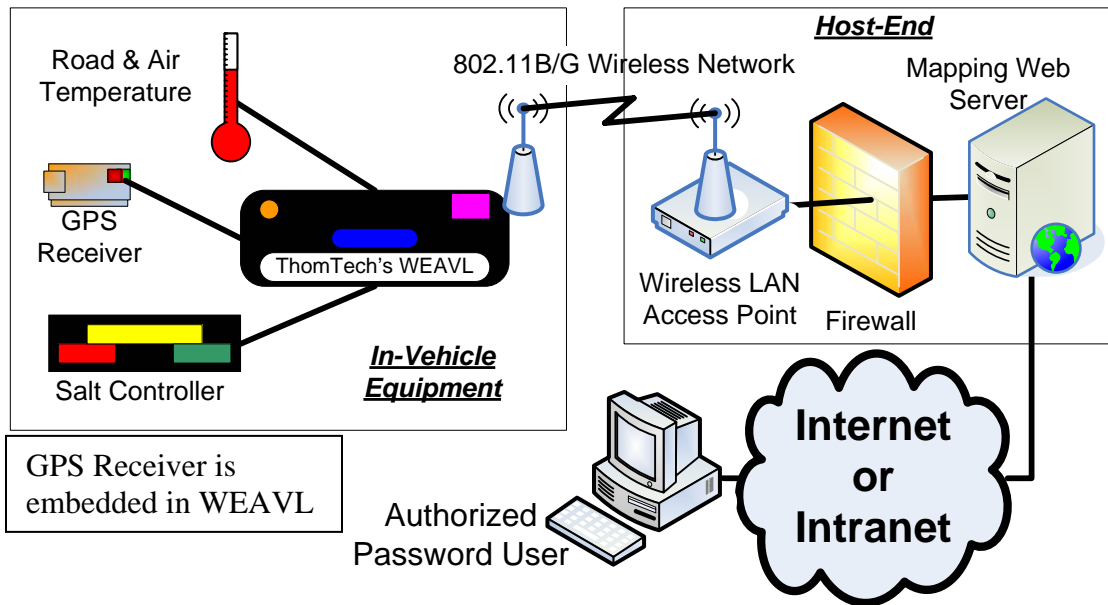
ThomTech offers real solutions for Automatic Vehicle Location & Mobile Data Collection from Public Works Vehicles – Snowplows, Street Sweepers, Mowers

- The concept of knowing “What is going on?” becomes increasingly important as service providers compete for resources, increase service areas, expand customer options, & solve budgetary constraints.
- The requirement to create a virtual picture of system status at a given point in time from remotely collected real time data is crucial.
- The need to create or generate reports for equipment, material, and personnel costs, performance, and usage.



Map Display Provides Real-time Status

FEATURES



ThomTech's WEAVL System you're your existing Wireless 802.11 Technology

1. Integration with existing computer network software applications.
2. Standardized sensor protocols and polling techniques.
3. Wireless integration, seamless transition between communications subsystems.

Web Enabled Automatic Vehicle Location (WEAVL) System

ADDITIONAL FEATURES

- Add your vehicle fleet to your Wi-Fi network, eliminating costly cellular real-time charges
- Central to the application – DATABASE – records location, sensor status, transmits wirelessly
- Mapping Software, Tracking Tools, & Playback Options - Standalone, Network, or Web Server
- Report generation, data manipulation, archiving, and statistics to make better decisions