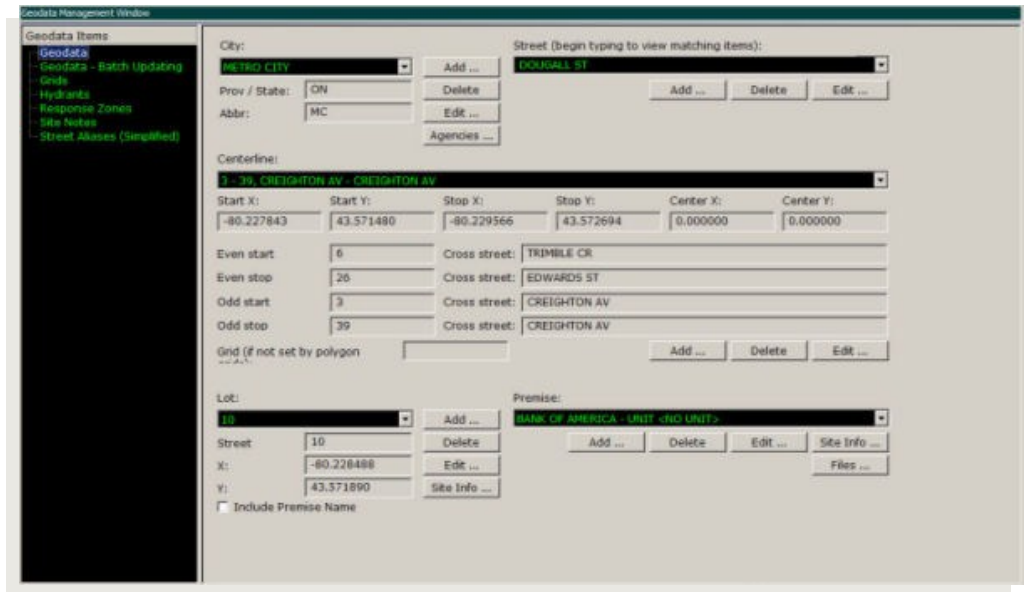


Essential Data Updating Made Easy



Up-to-date information saves lives

Maintaining up-to-date GIS and premise data is key to any CAD system's effectiveness. Because this data can change frequently, it is important that any new or modified information be added to the system as it becomes available.

Many systems not up to the challenge

The majority of CAD systems don't support on-the-fly data updates. Clients have to wait for the vendor's scheduled update and, in some cases, have to pay a fee over and above their service contract. The result is degraded response capability and safety, increased liability, increased cost, and an unacceptable level of dependence on the vendor.

Making data updates fast, simple, and accurate

The question becomes how to enjoy the advantages of a CAD while avoiding the headache of complex, slow, and costly data updates. Our answer: make the process simple, and give the client the tools and training to do it themselves.

Symposium Technologies makes it easy

Symposium Technologies' Geo-Data Management module for the Horizon EME CAD system puts the control back where it belongs – in your hands. It features a simple, intuitive interface that gives administrators and GIS techs full control over their GIS and related data. With the Geo-Data Management module, clients can modify and add all the various map and location-based information that they need, including response zones, streets, lots, premises, hydrants, and more. Just one more way in which your team at Symposium is making technology work for you.

Update any Geo-Data:

- Response Zones
- Streets
- Lots
- Premises
- Hydrants
- More

A Host of Benefits:

- Easy to Use
- Simplifies Operations
- Saves Time
- Lowers Costs

"We've got more control, and updates are faster. The system makes our job safer and our response more effective."