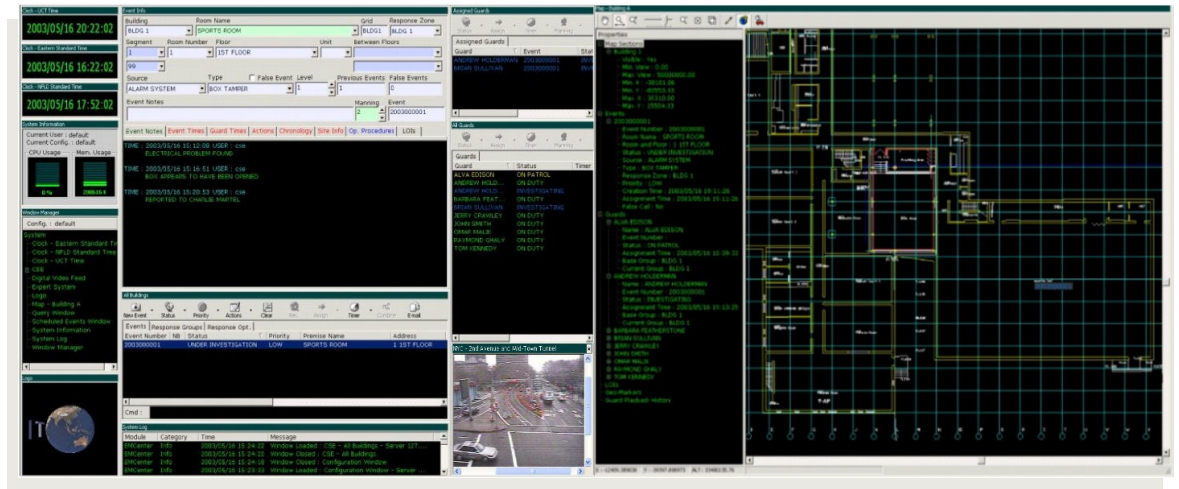


Alarm Monitoring and Dispatch in One Package



Everything in One Package:

- Monitoring
- Dispatch
- Mapping
- Mobile Data
- Integration
- More

Unbeatable Benefits:

- Any Size Operation
- Easy to Use
- Flexible
- Proven Reliability
- Full Support

“Working with Symposium was excellent - they provided us with everything we needed to set the system up and train the personnel, quickly and efficiently.”

Faster detection, faster response

The Horizon EME does many things that other CAD systems don't, like incorporating a full-feature alarm monitoring solution. This greatly increases the ability to detect emergencies sooner, enabling faster, safer and more effective response.

Works with any number or type of sensors

The EME's Alarm Monitoring module lets users monitor a wide range of sensors, including heat and smoke detectors, infrared, motion, glass breaks, and more specialized devices. Because the EME is designed on open technology, it can be configured to work with hardware from a large number of companies. And because the system scales easily, any number of sensors can be monitored, from any number of sources.

Everything you need in one package

The Alarm Monitoring module can be used in tandem with the EME's other advanced functionalities to plot the location of alarms on the interactive map, automatically create incidents, recommend responses, display floor plans, and communicate all this info to responding personnel via mobile data.

Symposium Technologies makes it easy

When combined with the EME's other capabilities such as digital video, GPS/AVL, mobile data and RMS integration, departments using the EME get a very broad range of incident detection, response and management capabilities. Incorporating comprehensive alarm monitoring into a broader event management system that's easy to operate, simple to install, and extremely reliable is just one more way your team at Symposium is making technology work for you.