



## What if....

- **You had to access photos and maps of your facility?**
- **You had to locate and describe utility or alarm systems?**
- **You had to reconstruct your site following a disaster?**
- **You had to communicate this information globally?**
- **And you had to do it NOW!**

## Could You?

**Yes you can, with Site-Wise.**

The program instantly provides photographs and corresponding maps of a facility. **Site-Wise** enables the user to pinpoint locations, view corresponding digital images, and acquire pertinent information over a network, intranet, or the internet.

## Site-Wise in Action

The primary purpose of Site-Wise is to provide the First Responder and Facilities Management community with a system of new and advanced tools for use in:

### Emergency Response

The system can be used during training exercises to familiarize First Responders with facilities and to plan response scenarios. The system can be used to facilitate and coordinate actions of response team members during the actual response to an event. Finally, the system can be used to document data collected during the response and review it in a variety of settings.

### Continuity Planning

Mapping and graphical images give the user a 'written record' of the building and contents for contingency planning purposes.

### Insurance and Reclamation Planning

**Site-Wise** can give full documentation of assets and building structure/improvements for use in the case of a disaster or other event. Used in conjunction with HAZUS there will be no question as to the contents and replacement of critical assets and components.

### Facility Maintenance

**Site-Wise** has been used to provide important maintenance data on building operations and components for service or replacement of boilers/HVAC/piping and electrical. (Proven use in Nuclear Power Plants)

### Evacuation Routes

**Site-Wise** is instrumental in the planning of safe and effective evacuation routes for facilities planning.

## Benefits

- Provides the First Responder community with instant access, anywhere, anytime, to a digital catalog of pictures, drawings, maps, tours and data showing the interior and exterior of the facility to which they are responding.
- Enables users to pinpoint and view unlimited site locations and systems (i.e., electrical, HVAC) in order to envision exact locations and any unique conditions that may be encountered.
- Requires minimal computer skill or knowledge to operate.
- Dynamic, intuitive and user-friendly interface allows emergency responders to quickly and efficiently assess situations in order to deploy the proper resources.
- Allows multiple users to tour the site simultaneously.
- Secure storage and maintenance of images and related data.
- All images are stored in digital format for easy updating at any time. Information and images can be presented in large-scale video formats.
- Facilitates precise and comprehensive collection, organization, dissemination and utilization of the facility safety information.
- By storing tours on a secure server, there is no need for tracking and maintain "version control" for information stored on diskette or CD.
- Facilitates planning and coordination of multiple agencies during the response effort because it can be accessed simultaneously by all involved parties.
- Full color copies of images and maps can be printed.



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