



**More and more states are requiring federal and state facilities to have emergency management systems, now is the time to be proactive and to be prepared!**

Today, government agencies are entrusted to do everything they can to help plan for and protect facilities and local citizens in the event of an emergency.

Everyone from mayors to city councilors, to security and safety commissioners, are all tasked with keeping facilities and communities safe. Cities and towns, large and small, need a system that integrates, educates and empowers government officials, first responders and the community to effectively address emergency situations and ensure safety.

**BeSafe** - the leading emergency response system, facilitates communication between local and state government personnel and emergency first responders, exchanging critical information with all parties.

BeSafe delivers accurate and detailed information including floor plans, building demographics and any unique features of any facility, and places this information directly in the hands of police, fire, SWAT and other emergency teams. In the event of an emergency, information is instantly accessible so critical decisions can be made quickly and effectively.

## Components



### BeSafe is a Proactive Emergency Response System consisting of these main components:

- Site Visits to Gather and Verify Info.
- Emergency Contact Information
- Utility, Building and Maint. Info.
- Demographics of Building Occupants
- HAZMAT Information
- Exterior Entrances and Exits
- Areas with High Safety Concerns
- Unique Building Features
- Hydrants and Generators
- Aerial Photos / Pre-Recorded Video
- Door, Window, Stairway and Crawlspace Locations
- Utilities (Water, Electric and Gas)
- Fire Alarm, Control Panels and Sprinkler Systems
- Interior and Exterior Cameras
- Roof Access Information

### The BeSafe Safety Portal:

- Secure Document Management and Publication
- Essential Information Management
- Content Management
- User and Group Management
- Event Planning
- Announcements
- Discussion Forums
- BeSafe Information for First Responders
- Custom Functionality

[www.BeSafe.net](http://www.BeSafe.net)

 **BeSafe**<sup>®</sup>  
Be Proactive. Be Prepared.

# Key Features

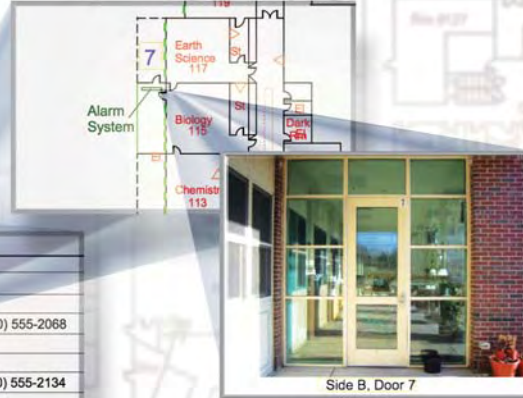


- Quick to implement and easy to use
- Available via Internet, CD, USB and Hard Copy
- Customized to any facility
- Secure, confidential and fast
- Updated yearly with new facility details
- Peace-Of-Mind and assurance against the unthinkable

*"BeSafe enables police and fire personnel to be familiar with details about a facility before they even get there. Seeing floor plans and digital photos of key areas is critical in helping to respond effectively and safely."*

- Ed Nolan, Acting Police Chief and Mass. Police Dept. Commander, NEMLAC STARS Task Force

## Enhanced Floor Plans



## Digital Photography

Building Features		
<b>Alarm &amp; Monitoring Systems</b>		
Closed Circuit Cameras	No	
Fire Alarm System	Yes	Fire Safety Co. (800) 555-2068
Knox Box	Yes	Outside Door 1
Motion Detecting Devices	Yes	First Floor only
Security System	Yes	Safety First Co (800) 555-2134

## Data Collection

# Benefits

<b>State/Local Government Agencies:</b>	<b>BeSafe</b> enables multiple municipal and state agencies to provide coordinated responses to emergencies at their buildings. All first responders are looking at the same data and can effectively communicate and work together.
<b>Facilities Management:</b>	<b>BeSafe</b> enables facility managers to efficiently distribute accurate, up-to-date building information to all first responders that is essential to protecting citizens.
<b>Fire:</b>	<b>BeSafe</b> gives fire personnel access to critical information, even before they arrive onsite, such as number of occupants, locations of hazardous materials, utility shutoffs, emergency contact data, and alternate approaches if primary routes are blocked.
<b>Police:</b>	<b>BeSafe</b> gives police an on-demand detailed understanding of buildings they may not be familiar with. Having instant access to floorplans and digital photos, officers can quickly determine the safest routes to any area of the building.
<b>EMTs:</b>	<b>BeSafe</b> equips EMTs with the information they need to identify the most direct path to accident and emergency locations. Knowledge of windows and roof accesses improve EMTs ability to respond to changing conditions in an emergency.

## About BeSafe

**BeSafe Technologies, Inc.** delivers **BeSafe® a proactive emergency response system** serving K-12, Higher Ed, Corporate, Housing and Government. Endorsed by police, fire, EMT, SWAT and other emergency response personnel, BeSafe enables first responders to make critical, life-saving decisions with immediate access to crucial information about any facility. With more than 1,000 customers, BeSafe is redefining how schools, businesses and communities are prepared and protected.

## BeSafe Technologies Corporate Offices

396 Main Street  
Suite 15  
Hyannis, MA 02601

3209 Gresham Lake Road  
Suite 111  
Raleigh, NC 27615

**Call for an online demo today:**

**866.216.5649**

[info@besafe.net](mailto:info@besafe.net)

[www.BeSafe.net](http://www.BeSafe.net)