Saving Time Saves Lives

“Redefining how schools, businesses and communities prepare for and respond to active threat emergencies”
BACKGROUND

History has demonstrated that law enforcement’s expedited response and presence to an active threat serves as the ultimate mitigating factor in preventing loss of life.

Reducing law enforcement’s response time and minimizing the communication delay during a crisis are among the highest priorities between both IN FORCE911 and BeSafe.

Why response time is critical

Because 911 calls take an average of 2-4 minutes to be routed to the local responding agencies, 60% of situations have ended without intervention because of the delay and lack of communication first responders are faced with.

Together, this partnership has strengthened our software platforms to provide critical real-time intelligence sharing from the point of contact, who serves as the “eyes and ears” experiencing the crisis. The application enables clear and consistent communication directly to law enforcement and other first responders simultaneously.

The ability to provide accurate and reliable information about a facility is crucial for emergency responders to minimize damage to a facility and its occupants.
Traditionally, building layouts and infrastructure reside in paper format and are not easily updated or shared. **BeSafe** digitizes this critical information by enabling 24/7 access, including in the event of an emergency, so that first responders are immediately provided with the details of a building, school, campus, hospital or other setting. Therefore, situational awareness increases and saves time when seconds matter most, ultimately saving lives!

**HOW DOES IT WORK?**

When the **IN FORCE911** alert is initiated, law enforcement receives the alert to their smartphones, in-car computers, and directly to the local dispatch consoles simultaneously.

The exact building name, location and user who sent the notification will display in a two-way communication portal. The incident command center and officers, for example, may directly communicate with the personnel experiencing the threat by utilizing text, or voice-to-text features to provide real-time updates and details pertaining to the evolving incident.

In addition to actionable intelligence sharing, law enforcement has access to **BeSafe**’s customized digital plans, which includes mission-critical details of the building as soon as the alert is sent.
Details include (in addition to the names of the facility or multi-building campus, classroom/office names and room numbers) locations of doors and in which direction they swing or open, location of windows and safety equipment such as extinguishers, pull alarms, cameras, AEDS and fire control panels.

BeSafe’s customized digital records also include locations and imagery of main utilities, controlled access points, stairwells and exterior photos of all the entry and egress points throughout the building. Also included, are sitemaps with designated tactical labels for hot, warm and cold zones or reunification points.

As our partnership develops, we have committed to creating a room clearing feature for enhanced tactical incident management. This feature enables officer during a building clearing or room sweep, to mark a specific area as “cleared” via radio. In turn, the incident commander or communications specialist digitally demarcates each room’s status in real-time. IN FORCE911 enables student and staff accountability through the communication window, prompting first responders to triage medical aid in a structured and controlled way.
IN FORCE911 is a purpose-built, mission-specific software designed to dramatically reduce law enforcement response time to an active threat, while bridging the communications barrier between those experiencing the threat with law enforcement and first responders.

“In today’s world, having technology activated that will immediately connect courthouse employees, the sheriff’s department and local law enforcement simply makes sense. As we all know, time is of the essence in an emergency.”

Sheriff Tony Boggs
Jackson County, WV

“The safety of our students is always out top priority. When looking at ways to improve communication with staff during a critical incident response, IN FORCE911 was the clear choice for our schools. We are so excited to deploy IN FORCE911.”

Superintendent Dale Ellis
Montgomery County, NC
**NON EMERGENCY USE**

BeSafe’s customized portal provides a repository to record safety drills and store any operational, safety, district policy and incident management tools. **IN FORCE911** provides an administrative portal which is supported 24/7 by the company’s dedicated support team. All data and associated information, including event details are securely hosted in the government section of Microsoft’s Azure cloud environment.

**BE SAFE TOGETHER**

**IN FORCE911** and **BeSafe** joined forces in 2019 to collaborate and combine best-in-class safety resources to save lives. Endorsed by police, fire, EMT, SWAT and other emergency response personnel, we collectively support customers in K-12, Higher Ed, Corporate, Hospitals and Government. With implementations in over 5,000 customer locations, BeSafe and IN FORCE911 are redefining how schools, businesses and communities prepare for and respond to active threat. Both companies are committed to further develop and integrate the software to create the best end-user experience.

To schedule a demo and learn more about our products and services, please contact us anytime!

BeSafe  
866.216.5649

IN FORCE911  
855.464.2381
School and Workplace Security Specialists

For over 20 years, BeSafe has been a leading provider of school and workplace security solutions.

To learn more about our award-winning security technology, tap into valuable resources and our rich partner eco-system, visit www.BeSafe.net.

When Seconds Matter Most

We believe in responsibly creating long-term and sustainable partnerships through the deployment of our life saving IN FORCE911 software technology. Our goal is to positively impact communities and organizations by creating a safer, more secure environment for teachers to teach, students to learn and employees to work. Our mission is simply to save lives.

www.InforceTechnology.com