


## WHAT YOU SHOULD KNOW ABOUT US

1. We've brought Tactical Law Enforcement Planners and Technology Engineers together on the same Team. Our expert teams focus on emergency planning first to provide precisely formulated technology options for crisis management. This ensures delivery of the best possible security management and emergency response solutions currently available on the market today.
2. One size does not fit all in an Emergency. Each client situation is unique requiring a customized approach for every project. We assess organizational, procedural and technological components already in place to build out fully integrated solutions to fit each location. Crisis Management platform technology must assimilate each existing component to maximize routine security operations and effectively manage emergencies.
3. Information Sharing Through a Single Pane of Glass is Critical. The Project SAFEguard Web Portal provides immediate access to internal teams along with pre-authorized external entities and first responders to view and act upon vital information. Critical life-safety assets, video surveillance streams, hazmat inventory \& locations, door access control features, emergency procedures and mass notification components are accessed and viewed over digitized facility plans within a single screen on our digital cloud-based platform.
4. Planning is the Key. Project SAFEguard Emergency Planners are focused on developing protocols and procedures first to drive the application of specific technology solutions second. This provides our clients with tools exactly tailored for their unique environment.
5. Our programs are fully scalable. We offer clients the ability to build programs and solutions in stages according to strategic and budgetary objectives.
6. Your current infrastructure is not disturbed. Our program seamlessly assimilates your existing system components providing users with a simple interface to access all of your technology systems from one screen.
7. We don't just give you the tools, we stick around to help. Project SAFEguard's Emergency Planners engage directly with client groups in program implementation, training and sustainment to ensure information is kept current and accurate.

## Project

## SAFEGUARD



## Standard Security Procedures for Routine Operations

SAFEguard ${ }^{\circ}$

## Routine security operations form the foundation on which to build robust crisis management and emergency response capabilities.

Through our experience, we understand the importance of every-day situational awareness and routine security practices in both preventing and responding to emergencies. Our robust planning apparatus was designed to maximize the positioning and actions of existing security force personnel with precisely formulated standard procedures, supported by technology resources, to provide maximum coverage for each client location.

Emergency procedures and coordination plans with external responders are constructed to rapidly engage the internal clientorganization when events occur. The reality in many emergencies is that internal personnel will perform the most critical early actions while responders make their way to the scene.

Our objective is to integrate your existing technology - not replace it. We believe that technology resources should be developed around the client's ability to process and act upon information. In far too many instances investments are made in technology acquisition not specifically suited for this purpose. PSG digital platform solutions are designed to meet the unique needs of the client through integration of existing technology first, followed by additional components as necessary. Our technology engineers can also design, recommend or install additional and/or upgraded system components as necessary.

Digitized facility plans form the initial layer in the PSG digital platform. Additional components may be added all at once or over time dependent on client priorities and budget models. Each component (ie: video, access control or procedural data) may be shared with or blocked from individual internal or external parties through Role-Based-User-Access protocols established in advance by the client.

## PROGRAM COMPONENTS

TECHNOLOGY
INTEGRATION

PROJECT SAFEGUARD
SECURE PORTAL

Fixed Assets

## Fire Assets

Show Exterior Fire Assets
Hide Fire Extinguisher
Show Knox Box
Show FDC
Show 4 Inch Connection
HVAC Assets
Utility Assets
Generator Assets
Fuel Tank Assets

## Hydrant Assets

Camera Assets
Side Labels

## Building Markers

## PROJECT SAFEGUARD dIGITAL PLATFORM

## 눈 <br> 4

## 눙 <br> 0

हn
$=2 \%$

## The Project SAFEguard Web Portal provides a complete regional picture accurately depicting facility floor layouts alongside a variety of critical data to provide superior situational awareness and crisis management capabilities.

Our interactive digital platform hosts a wide variety of features for crisis management and response coordination. Pre-determined user access profiles specify system features accessible by internal or external parties. Client platforms may be also be supported by our network operations center to continuously verify that all devices are functioning properly and send alerts describing any malfunction.

Client facilities are populated on a GIS map platform to provide managers and executives immediate access to all facilities over a wide geographic region. Any or all of the following components may be integrated in our digital platform.

- Complete digitized facility floor plans
- Egress routes, assembly areas, areas of safe refuge
- Life safety and mechanical equipment, utility shut-off locations
- Still photos of spaces and equipment
- Hazmat storage locations, inventory and MSD data
- Emergency procedures
- Searchable internal \& external contact lists
- Video surveillance camera interface
- Access control, door open/closed status, remote lockdown interface
- Panic alarm notification interface
- Two-way emergency text communication interface


# K-12 AND HIGHER EDUCATION 

Project SAFEguard understands that educational institutions face great challenges in providing various levels of staff with the tools to manage incidents and maintain a safe and secure environment to improvetheinstructional climateforlearning.

## The increasing frequency of emergency situations at schools around the country require robust resources to execute precise security measures.

The Project SAFEguard program for K-12 schools was specifically designed to comply with Safe Schools Against Violence in Education (Project SAVE) requirements as specified below.

Development and enhancement of current emergency plans kept compliant through our annual maintenance process.
Development and incorporation of current, accurate floor plans, verified, and marked with critical assets.
Design and execution of emergency drills, exercises, and enhanced training activities tested in accordance with emergency plans.
Incorporation of all critical information needed to respond to an event, made
accessible via Project SAFEguard's secure cloud-based web portal.

For higher education, the Project SAFEguard Portal depicts a complete regional picture accurately portraying each campus facility alongside our packaged solution include:

Campus Wide Emergency Planning
Technical, Physical Security and Facility Infrastructure Assessments
First responder information sharing and coordination
Emergency signage marking key facility exposures, egress points and critical assets. Execution planning for proper staff training and external coordination.

INSTITUTIONAL AND CORPORATE ENTERPRISE

Our Team is comprised of experts in implementing the appropriate organizational and operational enhancements necessary to develop the most effective model for sustaining standard daily operations while executing immediate and precise incident management measures anywhere in the world.

Our primary objective is to provide superior situational awareness and crisis management solutions in concert with standardized operational procedures. Project SAFEguard crisis management solutions also serve to illustrate precise planning, training and technological requirements to maintain a pro-active response posture capable of rapidly expanding in size and scope to mitigate events as they occur.

Our all-hazards process is customer tailored to provide strategic solutions to minimize the impact of emergency events and business interruptions, limit down time and expedite the recovery process.

## MUNICIPALITIES

Project SAFEguard has been developed to enhance municipalities' current emergency management program for their enhanced mitigation, preparedness, response, and recovery in regard to natural and man-made disasters.

The Project SAFEguard team has assisted a variety of municipalities with drafting and updating emergency management and disaster recovery plans in accordance with State and Federal regulations. Our team of consultants is comprised of former strategic planners, first responders and emergency managers with years of experience in both the public and private sectors.

We offer a full suite of services designed to assist municipal and institutional clientele in the development of comprehensive planning and technology resources to enhance emergency management programs for a wide range of facility types and large municipal complexes.

Project SAFEguard subject matter experts specialize in comprehensive emergency planning and the development of complete operations plans, quick-response procedures and communications protocol for internal and external response coordination.

## 

## SECURED ACCESS

## TRAINING AND SUSTAINMENT

# Project SAFEguard tailors training components to enhance effective crisis management actions and maximize response capabilities. The digital platform is a powerful tool around which to train client groups along with external responders. 

Project SAFEguard offers a variety of program options to maintain up-to-date facility plans along with current contact and emergency data, hazmat information, and user profiles.

Training personnel have designed and executed a multitude of exercise programs to government and private sector organizations around the world.

The Project Safeguard Team brings a combination of operational and planning experiences together with vast technical knowledge to provide our clients with cutting edge 21st century programs and capabilities. Our team is uniquely qualified to assemble custom training programs. Our HSEEP Compliant exercise programs are designed to maximize operational capabilities, organizational alignment and interoperable communications protocols.


Project SAFEguard 200 Knickerbocker Ave Bohemia, NY 11716 USA
+1 (844) 887-SAFE info@project-safeguard.com www.project-safeguard.com

