THE MOST WIDELY INSTALLED SCHOOL CRISIS MANAGEMENT SYSTEM

Rapid Responder is the most widely deployed all hazards school crisis management system in the United States, protecting thousands of campuses across the country.

- SAFETY Act Certified by the Department of Homeland Security.
- Securely stores critical information for use by campus personnel and first responders.
- Replaces your three-ring binder by quickly and securely providing updated emergency response information to all crisis response team members and first responders.
- Beneficial for day-to-day campus security management, tracking of drills, incidents, training, and certification.
- Can be accessed on-line or off-line.
- Fully browser-based and features an easy-to-use navigation that rapidly displays campus-specific information in a layered hierarchy format.

PROTECT YOUR STUDENTS, STAFF & PROPERTY

Student Safety & Security

Whether a student brings a gun to school or there's a fire on campus, Rapid Responder displays everything from floor plans and emergency response plans to escape routes and student reunification with parents. Access census reports and locate areas with special needs students to ensure every student is located and evacuated safely.

Administration & Faculty Response Training

Your staff and faculty are your first line of defense in any crisis. Venuetize LLC offers resources which provide your staff and faculty with access to information on safety, security assessments, gang violence, bullying, liability concerns, ICS, NIMS, and much more, so they have the training they need should a crisis arise.

Mitigate Damage to Campus Grounds

Each year vandalism issues arise and schools have to allocate an already strict budget to repairs, but by using Rapid Responder you can identify areas of repeat vandalism to increase teacher and school personnel presence. Facility staff will document the incident in Rapid Responder with specific details and imagery for both record requirements and insurance claims.

Rapid Responder can also be connected with most IP based cameras, offering school staff and first responders live feeds viewing incidents as they happen and the ability to capture a still image.
EMERGENCY PLANS
Once you develop your emergency operating procedures and plans during the pre-plan tactical meeting phase of Rapid Responder Implementation, they are then securely stored and shared in Rapid Responder. Plans and procedures can include bomb threats, natural disasters, active shooter scenarios, chemical spills, and more, creating a single source of information for your emergency response team and first responders.

DRILLS
Documenting, tracking and remembering to perform drills becomes easier when using reminder alerts in Rapid Responder. Reminders can be created for upcoming drills and alerts set for past due drills to help ensure you stay on track for your state requirements. Drill reports are easily created showing trends, when they were completed and the ability to compare how you measure in accordance with other sites in Rapid Responder.

EVACUATIONS
Evacuation procedures to be used for your drills and during emergencies are easily stored, shared and updated in Rapid Responder allowing site personnel and first responders to access updated and cohesive documents creating a joint response.

Evacuation plans for your drills including foot traffic flow, alternate foot traffic routes and reunification points are all easily annotated in the system and once saved, immediately available for your emergency response team members. Documents can be downloaded and shared via airdrop or email using the Rapid Responder iPad app.

USER FRIENDLY INTERFACE
While Rapid Responder is an enterprise system storing over 380 data points of emergency response information, data is displayed in a hierarchy format, providing a simplified user interface. We provide on-line training during your implementation for both the Emergency Response Interface and the Administrative Interface of Rapid Responder ensuring you have the knowledge base and tools needed to use the system. Data is also easily updated in the user friendly interface, allowing you to organize and provide the most current emergency information to responders with only a few clicks during a time when seconds count.