**Rave Facility Talking Points**

**What is Rave Facility?**

RaveFacility provides your business, school, healthcare, government or any other non-residential property with a free, secure and convenient way to share critical information about your facility with 9-1-1 and other responders during an emergency, significantly improving emergency response.

**What can a Rave Facility Profile Include?**

* Multiple buildings within a campus
* Point(s) of contact on site
* Emergency Operations Plans
* Floor plans
* AED locations
* Fire alarm contact
* Security alarm contact
* Property owner contact information
* Gates or access codes
* Geographical boundaries including parking lots
* Landline phone numbers within a building

**Who should create a Rave Facility profile?**

* Schools
* Hospitals or Medical Centers
* Strip malls or large retailers
* Colleges
* Hotels
* Large corporations or corporate office parks

**How does Rave Facility work?**

RaveFacility is an extension of Smart911, an application that provides additional information to 9-1-1 and emergency responders. When a landline or wireless call to 9-1-1 is identified as being located on a campus that has a Smart911Facility profile, then that campus’ profile is automatically provided to the 9-1-1 call taker. Emergency responders in the field also have access to this critical information.

**When does Rave Facility help?**

* Fire: a profile can contain evacuation routes, exits in a building, stairwells and elevators, on-site contacts and the closes hydrants in order to safely evacuate and respond to a fire or other hazard on-site
* Medical emergency: a profile can contain access points to the location, location of AEDs on-site, and who to contact on-site
* Active Shooter or Other Incident: a profile can contain exits, floorplans, on-site contacts and surrounding parking lots and roads in order to lock down or evacuate a location quickly

Create a RaveFacility profile to be better protected in emergencies at [www.ravefacility.com](http://www.ravefacility.com)