

PyrAlert 911™

Automated Management and Responder Notification

Government – Corporate - Military - Emergency Management - Public Safety - Homeland Security

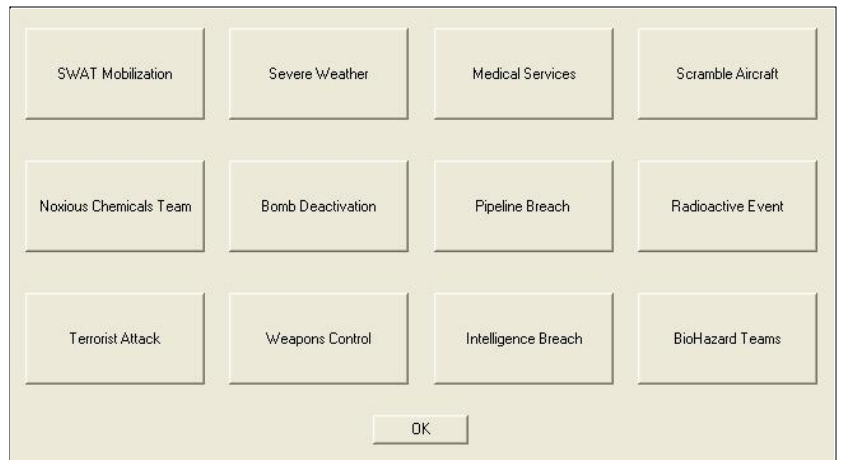
Welcome to the new age of Push Button Notification



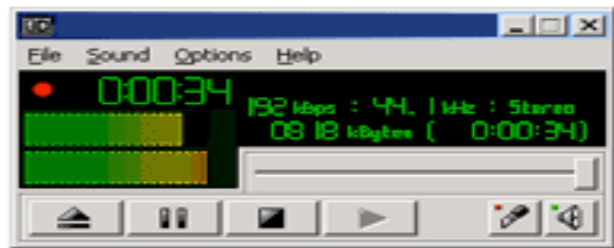
Contact Critical Personnel with the Push of a Button

PyrAlert911™ is WEB based or Wireless Computer based to provide remote access, reliability, mobility, portability, redundancy, field access, and reasonable cost. A large personnel base can be allocated to responder groups that in turn can be attached to hazard scenario solutions and accessed in seconds to address any type of emergency. Real time feedback provides the emergency manager immediate information on ETA, no show, respond count, rolling or fixed assets, and any other information requested via the real time IVR Query System.

Activate Thousands of EM & PS Responders supporting numerous Hazard Scenarios by “Pressing One Button”! Responders will be called on phones, cell phones, FM broadcast, pagers, e-mail, FAX, TDD, HF, RF, and



Push Button Touch Screen Scenario Activation



Real Time Message Recording

Microsoft CITRIX intel verizon Panasonic



PyrAlert 911™

The PyrAlert911™ automated notification system was designed to replace the manual pyramid calling system currently still used by military, government, emergency management, public safety, and large corporate entities. All employees, military personnel, police, fire fighters, medical responders, and other emergency management personnel including management are entered into the PyrAlert911 System. All communication data including phone numbers (office, home, TDD), cell numbers, FAX numbers, e-mail, and FM radio codes are installed in the individuals file in a priority scheme specific to that individual. Vacation and sick leave unavailability spans are also loaded.

These individuals are then attached to a group or groups according to their particular expertise or assignments. The groups are then assigned to a particular emergency scenario identifier according to the type of emergency or emergencies that the combined groups will address. An unlimited number of scenarios can be designed to meet any event. Scenarios can also be generated in real time. The emergency messages can be archived with the scenario library or recorded “real time” at or during the event.

Telephony Servers & Out-Calling Engines



Once the scenarios are developed, they are placed in a notification listing which should address all of the predicted response scenarios identified by all users of the PyrAlert911™ system. To further automate the communications, EMTEL has designed a touch screen push button control that will activate any or all of the scenario notifications. With the push of a button, all personnel associated with a particular scenario will be automatically contacted with delivery validation, ETA, and any other Interactive Voice Response (IVR) status information required by the message originator. Retries and response counters can be set by the call administrator. On screen and hard copy status reports are available that track all phone/FAX communication transactions.

The PyrAlert911™ system is extremely fast, reliable, wireless, mobile, portable, redundant, robust, durable, friendly and affordable. For further information, electronic presentations, or on site demos, Please contact an EMTEL marketing representative at the EMTEL Network Operations Center identified below.

System Specification		
Technology	Provider	Type
Wireless Computer	Panasonic	Model CF-29
Wireless Connectivity	Verizon	Express Network
Telephony Server	Intel	EMTEL - OutReach911
Internet Connectivity	Verizon	VPN
Phone Connectivity	Verizon	Fiber Ring T1s
Software Platform	Microsoft	Windows XP
Software Platform	Linux	Red Hat

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