



Emergency Management Focus Sheet

W.A.R.N. is the technology leader in notification software solutions for cost effective, time efficient communications for federal, state and local emergency management agencies.

Our talented team of experienced professionals is dedicated to providing quality software solutions that are specifically designed to meet the growing demands of today's pro-active law enforcement and safety agencies.

W.A.R.N. Command Automates Emergency Management Notification

Deploying W.A.R.N. Command to automate internal and public notification procedures can realize significant results in terms of cost savings, speed and accuracy.

W.A.R.N. Command provides an affordable and user-friendly way for emergency management agencies to reduce costs associated with manual communication methods, and to dramatically improve their outreach communications. From locating missing persons, to alerting local businesses of emergency situations, to evacuating entire communities, W.A.R.N.'s Intelligent Notification products and services keep personnel and residents safe and informed.

Law Enforcement and Emergency Management Features:

- Automated Intelligent Notifications to increase response time to:
 - HAZMAT Incidents
 - Terrorist Threats
 - Hostage Situations
 - Response Team Mobilization
 - Weather Emergencies
 - Transportation Crisis
- Automated Public Service announcements such as:
 - Media Updates
 - Weather Warnings
 - Public Announcements
 - Neighborhood Watch Alerts
- The ability to manage all broadcasts from one console, directly to an unlimited number of wired telephones, cellular or digital phones, pagers and email.
- Supports text and voice messages in multiple languages.
- Intuitive, secure, and reliable interface via the web.
- Web platform provides multiple, redundant access points to the system --- i.e. your central command, mobile unit, remote command back up locations, or other.
- Privacy controls / industry proven SSL encryption keeps important data secure.

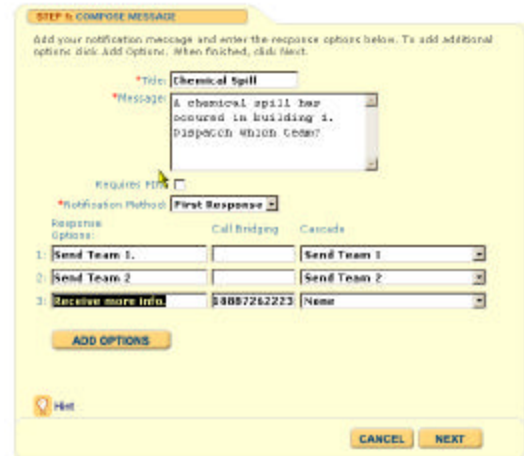




- **Web platform** provides multiple, redundant access points to the system – i.e. your central command, mobile unit, or remote command back up locations W.A.R.N. Command provides the ability to manage all broadcasts from one console, directly to an unlimited number of wired telephones, cellular or digital phones, Blackberry devices and email.
- **Global Language Support** allows individual users to receive and respond to notifications in the language of their choice on any text or voice enabled communication device.
- **Real-Time Reports** during a crisis let you know exactly who has been contacted, as well as when and how contact was made. Notifications, recipients contacted, and responses are logged for audit trail analysis and post-event review.
- **Complete Status Reports** allow administrators to measure preparedness and responsiveness of key individuals during emergencies.
- **Privacy controls** and industry proven SSL encryption keeps important data secure. Administration and end user level authorization protect system access.
- **Immediate Availability** with no hardware, software, implementation, maintenance cost, or burden on your IT department.
- **Reliable** service through W.A.R.N.'s professionally managed ASP environment.

Key Emergency Management Benefits:

- Speeds notification processes, reaching more people faster.
- Automates notification quickly, saving time and resources.
- Allows message targeting to specific groups.
- Facilitates resource sharing among agencies.
- Utilizes existing communications devices.
- Delivers consistent messaging to all.
- Improves community and intra-agency communication.
- Relieves stress of overburdened communications personnel.
- Delivers immediate proof of notification through call-out reports.
- Removes assumption and injects accountability.
- Provides timely information about public affairs.
- Operating system and platform independence allows flexibility.



Response Options include Call Bridging and Cascading Notifications



Complete Status Reports of all Events

