

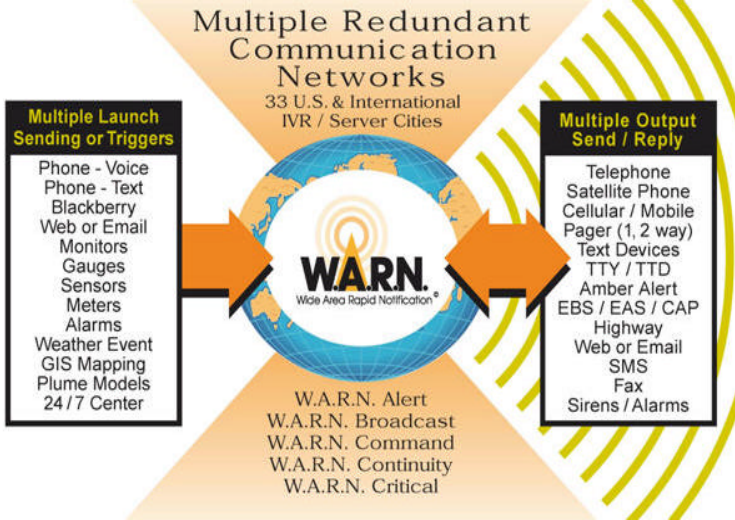


**W.A.R.N. Rapid Emergency Notification Solutions –  
Now available in the State of New Mexico!**  
Reference State Contract #: 90-000-00-00027F

We're pleased to announce that the State of New Mexico has recently awarded a State contract to W.A.R.N. emergency notification, and related GIS solutions, for every county.

**How it Benefits You Now!**

- Product discounts have already been negotiated on your behalf.
- W.A.R.N. products have been fully researched by the State and are already in use nationwide.
- Going through the RFP process is not required - saving **you** time and money.



**What Sets W.A.R.N. Apart**

W.A.R.N. is the company offering multiple emergency notification and related crisis management tools for Continuity of Operations and Continuity of Government throughout Federal, State, County and City users.

- Utilizes all major U.S. networks.
- Applications are secure and distributed.
- Applications run over highly redundant IT / IP / Telephony infrastructure.
- 33 U.S. and international cities.

**W.A.R.N. Central Services include Public Notification:**

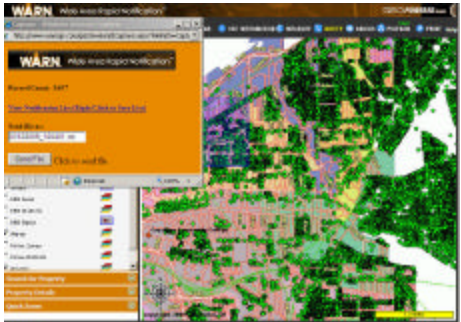
**W.A.R.N. Broadcast**

- Map and click high speed public notification
- Process thousands of notifications in minutes
- Available immediately without added expense of hardware or software
- Operates using any Internet connection
- Easily interfaces with ESRI-based GIS/GEO Mapping applications and ESRI shape files



**W.A.R.N. Geo-Powered / Geo-Toolbar**

- Manages residential/business data and critical mapping information layers from your desktop
- Allows multiple users to have access from any location specified – even from home
- Able to integrate with current GIS system using tools to expand control of both internal and external systems and your data sources
- Able to target specific groups within specific areas of your county or city
- Training and certification requires less than 4 hours



## W.A.R.N. Central Services also include Command Communications:

W.A.R.N. Command is one of the few communications platforms being used today by DHS, NICC, DOD, DOE and other federal and military customers every day.

Featuring W.A.R.N.'s Enterprise Access Control, designated EMA and public safety users are able to send time-sensitive communications to pre-determined departmental zones, operational groups, inter-/intra-agency groups and other public safety personnel using pre-defined alerting and response options.



Additional features include:

- The ability to manage all broadcasts from one console, directly to an unlimited number of wired telephones, cellular, satellite phones, SMS, pagers, GETS, RSS, email and fax.
- Intuitive, secure and reliable interface via the web.
- Web platform provides multiple, redundant access points to the system.
- Allows message targeting to specific groups.
- Improves intra-agency interoperable communication - Facilitates resource sharing by agencies.
- Removes assumption and injects accountability. Real-time reports let you know exactly who has been contacted, measuring responsiveness of key personnel, as well as how and when the contact was made.
- Notifications, recipients contacted, and responses, are logged for audit trail and post-event review.
- Privacy controls / industry proven SSL encryption keeps important data secure.
- Features industry leading Application Protocol Interface (API) allowing “no touch” notifications triggered by flood monitors, gauges, sensors, security fences, alarms, cameras or other software-driven security technology.

## Additional tools offered in the W.A.R.N. / New Mexico Contract

- W.A.R.N. Citizen Signup - a web page that allows users to sign up for public notification.
- W.A.R.N. inConnect – Data interface between client’s data server and W.A.R.N.
- W.A.R.N. Web Services – “no touch” notifications .

## Just a few of W.A.R.N.’s Customers:

