During public health and safety emergencies, take a RadioSTAT Portable Emergency Advisory Radio Station into critical areas and speak directly to citizens via standard radio receivers. RadioSTAT can be a lifesaver, allowing the broadcast of critical instructions and information regarding, for example...

- Disasters and Evacuations.
- Medical Emergencies (hospital surge, points of distribution field information, quarantine isolation, decontamination).
- Terrorist/Shooter Incidents.
- HAZMAT and Traffic Information.
- Critical Public Safety Instructions.
- Road Construction and Infrastructure Failures.
- AMBER Alerts

Built for speed and portability, RadioSTAT electronics are housed in high-impact, weather-resistant cases. The quick-erect antenna system folds up, allowing the entire station to be set up in 10 minutes by one person.

RadioSTAT is FCC-licensed. The signal is typically announced to the public by FASTrack or other portable signs, positioned at the periphery of the coverage area. Motorists receive broadcasts on standard vehicle radios, over 25-75 square miles.

The stations are priced affordably so multiple units can be deployed simultaneously at different locations during an emergency as required.

"Deployment went quickly and was completed in about 20 minutes. The coverage was phenomenal and absolutely unbelievable that a 10-watt station could be heard nearly 6 miles away in an urban environment with many tall buildings. Overall, the system was an excellent investment."

John Black
Wireless Communications Manager City of Long Beach, CA
Portability becomes an instant asset during emergencies, allowing re-establishment of the signal from a new location quickly.

Portability also makes RadioSTAT especially useful at large public gatherings for broadcasting key information, i.e., schedules, traffic, parking, safety and critical instructions for patrons approaching or exiting.

Programming may be controlled using flash drives through a USB port and may also be uploaded via Ethernet from a network or a laptop computer. If you operate RadioSTAT at a fixed location, when it is not required in the field, the network capability makes this asset all the more valuable.

During non-emergency times, officials often operate from a fixed location via the patented VP.9000 Vertical Profile Antenna Support and Grounding System. This helps familiarize citizens with the frequency. Regular FCC-allowed messages may be broadcast during those times. See more about permitted content at theRADIOsource.com, under the Resources drop-down menu.

Key Advantages

1. Third-party companies are not needed for continuing service, carrier or activation fees, and, therefore, do not need to be relied upon during emergencies.
2. When the AC grid goes down, RadioSTAT still works if operated on a generator or battery pack; and receivers are in vehicles. AM radio methodology has been active for 80 years and is not likely to be supplanted anytime soon.
3. Citizens do not need to purchase special devices to receive RadioSTAT messages.
4. RadioSTAT stations allow public officials to speak directly to drivers without distracting text messages on portable devices.
5. Radio messages vastly supersede text services in the sheer amount of information and level of detail that may be delivered efficiently.
6. This aural medium also allows officials to speak to the public in a natural, person-to-person way that might be calming during an emergency.
7. RadioSTAT comes in an easy-to-go format but may be used in a fixed location when not needed on the road.
8. Its low price makes it accessible, so communities can afford more than one to cover their areas.
Who Uses RadioSTAT Stations
(For Use by Government Agencies & Emergency Medical Providers)

County Public Health: Los Angeles County has a station, deployable anywhere within its populous area on a moment’s notice for motorists queuing at vaccine distribution points. Bucks County PA, Williamson County TX and Worcester County MA have multiple units. Allen County IN emergency director Brad Witte explains, “We will use RadioSTAT to provide citizens instructions to field clinics, how to proceed thru the clinics and what to expect after they get there ....”

Emergency Medical Services: Hospitals such as Porter Health in Indiana and Southwest Texas Regional Advisory Council.

County Emergency Management: Counties in several states have units to set up in emergencies, and a number of them have several. Sweetwater County WY with an 11,000-square-mile district uses 3 units to reach motorists who might otherwise be missed. Says coordinator Judy Valentine, “We will provide updated information; ... in addition, will deploy them when we activate our mobile command post or CERT animal rescue, shelter or other volunteer teams. We also plan to use them for civic and public health events, disaster exercises and a multitude of other activities.”

State Agencies: ND Emergency Management owns 3 RadioSTAT units that can be deployed anywhere in the State at a moment’s notice. In other states, county-owned units are licensed with statewide operating territories so counties can share the resource.

Communities: Many operate RadioSTAT from fixed locations with the expectation of deployment when needed.

Fire Districts: Yosemite National Park and the USDA use RadioSTAT for Utah fires.

At our website theRADIOsource.com, see case studies and a listing of Emergency Advisory Radio Stations across America.
Basic Equipment Package

- TR.6000 HQ5.0 Transmitter/Message Player in portable shock case with broadcast control electronics.
- PowerPlane Portable Antenna System.
- Flash Drives.
- Live Mic & Cable.
- Equipment Pouches & Stowing Bags.
- Customizable Equipment Tags.
- Set-Up Tools.
- Illustrated Instructions.
- System Engineering & Planning.
- Lifetime Potential Interference Notification Service.
- Lifetime Remote Tech Support, 24/7.

Options

- Audio Management Software, Recording Headset & Mic.
- Fixed VP.9000 Vertical Profile Antenna Support and Grounding System.
- Antenna Height Extender.
- Signal Measurement Radio Receiver.
- FASTrack Quick-Erect Signs.
- LIGHTNING LED Portable Changeable Message Signs.
- IP-Based Audio Control.
- HearMoreInfo StreamCASTs.
- Message Recording Services.
- FCC Licensing Services.

Planning and Pricing

We will help you plan your station, select options and provide a formal quote. RadioSTAT. As you would expect, Information Station Specialists provides a full menu of technical services to help you put and keep your RadioSTAT station on the air. We will help plan and implement your station, including frequency and site selection, FCC licensing, installation, staff training and the FCC-required field survey and documentation. Even professionally recorded audio messages can be provided, so your broadcast is ready to place on the air as soon as the station is turned on. Best of all, each system comes with remote technical support and potential interference notification service for the life of the product.

Sole Source. We frequently are the only source for the products and services we offer and can send you support letters to affirm that for your purchasing documentation. HGACBuy. If you are a state or local government agency anywhere in the US and you are a HGACBuy cooperative member - or want to join as an end user - you can purchase our products without the necessity of going out to bid. Membership is free to villages, towns, cities, townships, counties, state agencies, departments, authorities, districts, councils or nonprofits doing work for such entities. Here's how to join. Competitive Process. If you must seek competitive bids or quotes, we can supply specifications (in text form) so you can easily integrate them into bid documents. Purchases by governmental entities can be made by purchase order, agency order on letterhead, VISA/MC (up to $3,500) or simply by signing and returning our quote sheets. Standard terms are Net 30 days.