

# Announcing,



## For safer communities.....



Nothing is more powerful than people working together



Collaboration between those in need of help and those who can provide help is the purpose of CareNet



Interoperable wireless communications is the heart of the CareNet System!



Talk, Text, or both for just \$698 per location or \$548 for WiFi with Internet connectivity!

Disruption in our lives can take many forms. Bad guys can invade our churches, schools, and public gathering places. Natural disasters such as fires and floods give little or no warning. Industrial accidents, particularly those involving toxic substances can kill or injure without warning.

Couple this with the chilling fact that one in five of us are mentally ill, addicted to mind altering substances, or both! Public Safety response time in urban areas is typically ten minutes (MUCH longer in rural areas) while the average crime of assault, burglary, or robbery is completed in four minutes or less. Response time to fires using street corner pull boxes in the early 20<sup>th</sup> century was faster than today.

The point is that we need better communications between those needing help and those who can provide help. We also need interoperability between first responders as well as those providing support services such as transportation, wrecker, and utility services.

After many attempts to provide interoperability, the effort has failed miserably. Private radio systems using VHF, UHF or 800 MHz radios can't talk to each other. Shared network systems such as the Alabama ARCS P25 system, private networks such as TRBOCOM, cell phones with a Push-To-Talk APP, or specialized networks such as FirstNet or SouthernLINC don't do the job. More info is available at [info4u.us/Interoperability-article.pdf](http://info4u.us/Interoperability-article.pdf).

The need is for local community planning and participation based on affordable and effective technology. This is what CareNet is all about. It is based on the use of a single product that works both outdoors and indoors, in the city, and in the country. This is made possible by an old name (NEXTEL) coupled with nationwide range (99.9% coverage of the USA) with no long-term contracts or waiting for network buildout. This product is called a *SmartTalker*! More information follows on the reverse side.



Simple solutions for serious situations



That's a *SmartTalker* on the left. Looks like some kind of walkie talkie. It's offered by Nextel. We are the exclusive Alabama representatives for this incredible new product. It is a WHOLE lot more than a walkie talkie! It is a NETWORK radio designed to connect people in distress with those who can provide help.

The *CareNet* plan is to equip every public safety agency (EMS, Fire/Rescue and law enforcement agency), support services (ambulances, wrecker services), government offices, high risk business locations, institutions (churches, hospitals, & schools), and utilities to provide rapid response in time of need.

Each participant simply purchases a single *SmartTalker* per location. for interoperability with others on the network. At the push of a button, all participants are alerted, both on their *SmartTalker* and on their office PC using a software program known as *Real-PTT Dispatch* that can be easily installed on any Windows based PC. See [info4u.us/SmartTalker.pdf](http://info4u.us/SmartTalker.pdf) for more information on the *SmartTalker*.

The cost is just \$698 for the *SmartTalker*, the PC software program, and all network fees for the first year. Every *SmartTalker* user has the ability to originate an emergency call as well as to receive emergency calls. The only continuing cost after the first year is \$24.90 per month or \$249 annually. If you want only the *SmartTalker* without the PC program, deduct \$99 from the first-year cost or reduce the second-year annual cost by \$9.90 monthly or \$99 annually (i.e. Net second year cost of \$19.90 monthly or \$199 annually). If the *SmartTalker* is to be used only within a building where Internet or WiFi connectivity is available, the first-year cost drops to only \$548 with a second-year cost of just \$99 annually.

Each *SmartTalker* can be assigned to a single group (like all schools within a county connected directly to participating law enforcement agencies) or multiple groups such as volunteer fire departments connected to each other and alternately to support services (EMS, law enforcement, utilities and wrecker services). Let's look at a few applications.

**Courtroom and/or Municipal Office use** - \$548 per WiFi unit by the court administrator or Municipal administrator. Law enforcement purchases a dual mode (Network/WiFi) model for \$698 which also includes PC dispatch software for location reporting by on-screen alerts with maps (Satellite or street view as desired).

**Churches and/or Schools** – Same as price above - \$548 for WiFi only unit (Assuming WiFi is available and accessible). A single unit for the front office should suffice for most users.

**Fire and Rescue** – \$698 for dual mode capability (Network outside, WiFi at station or home for departmental use). Both modes provide interoperability with other *SmartTalker* equipped users (i.e. other fire departments, hospitals, industrial plants, law enforcement, government offices, private ambulance services, power utilities and wrecker services)

**Hospitals and ambulance services** – Choice of WiFi only PC dispatch software for ER or dispatch center for \$99 or Network only model at \$698 for vehicles. PC dispatch provides dispatch message capability in either text message or voice modes.

**Industrial plants and High-Risk Business Locations** – Choice of WiFi only model at \$548 or WiFi and Network capability for \$698. Intrinsically Safe upgrade adds \$100.

**Transportation and Utilities** – Mobile models (*MicroMobile*) are available for installation in school buses or utility vehicles for just \$698 including GPS tracking and single button S.O.S reporting. See [info4u.us/MicroMobile.pdf](http://info4u.us/MicroMobile.pdf) for more information on mobile models.