



This is a Disruptive Person

He, or his female counterpart, can show up anywhere, anytime. They may be armed, maybe not, but can be a clear and present danger in churches, courtrooms, government offices, high robbery risk business locations, hospitals, and schools. Sometimes their actions may be supplemented by Disastrous Situations (Chemical Spills, Electrical, Gas, or weather-related events). The point is that there are times when help is needed in a hurry!



Unfortunately, disruptions are generally completed in 4 minutes or less. The typical municipal response time in cities is 10 minutes or more (longer in rural areas). What you need is something that can get you the help you need when needed. It's called an *In-Sider*. It works in conjunction with your interconnected WiFi network which gives you the ability to connect with help in less than 3 seconds. All that is required is a single push of a button on the side of the *In-Sider*. You can even talk to others "on the network"! There is a one-time purchase cost of \$548. After the first year, pay just \$9.90 monthly or \$99 annually for continued service. That's a small price to pay for your safety! The pricing assumes availability to a Wi-Fi Network with the proper Login and Password.

If Wi-Fi access is not available, the network access program can be upgraded from Wi-Fi to the AT&T LTE Carrier Network. This adds \$100 to the \$548 purchase price to cover first year LTE network charges. The monthly cost, after the first year is \$19.90 or \$199 annually. Still a good price when you consider the value of safety in incalculable! One caveat, Wi-Fi will generally provide total in-building coverage whereas LTE may be more limited inside buildings.

To give you an idea of how this system works, we have provided a partial screen shot of a master law enforcement dispatcher screen as shown below:



At the top of the image, you will note that the Group shown is only for the master law enforcement group (WCSO). In the upper left-hand corner, you will note that two of the icons are dark blue. All the others are gray. The dark blue indicates that a field radio assigned to WCSO is "ON". Gray indicates the user is offline (i.e. off duty). Other groups or individual users can be added as desired. These users will appear by name for industrial users participating in the [CareNet](#) Program. This can include churches, schools, high risk business locations as well as municipal and utility offices.

Municipalities can also add software to PC's at their individual departments. Commercial, institutional, or manufacturers with their own private security forces can also add a PC software program, which is free. The only charge would be for network server access at \$9.90 per month or \$99 annually. With such software installed, each user would have much the same capabilities as the master group Dispatch center.



Here's what happens when you need help!

As you will note, there are three buttons on the side of the *In-Sider*. The big one at the top is the Push-To-Talk (PTT) button. The small round button directly beneath it is not used, and the bottom round button is the SOS emergency call button. When THIS button is pressed for several seconds, and emergency call notification is sent to the dispatcher indicating alarm notification and need for immediate help.

The Emergency Call button can be used by an officer in trouble, a school administrator with a disruptive person situation, an industrial plant manager needing to initiate an emergency situation to EMA, or any location where people at high risk of assault or robbery need the ability to instantly notify law enforcement (churches, schools, banks, government offices (county or municipal, hospitals, utility offices, and the list goes on!

At the touch of a button, an SOS alert can be broadcast to a software enabled PC. At the PC location, a loud audio alert is received along with a visible alert message followed by an exact location shown on a street or satellite map (selectable by the user). Emergency call notification with user ID and location is the heart of our *CareNet* Program. Now, before proceeding further. Now, let's see how the *In-Sider* and the SOS works!



When an SOS alert is initiated, a message will appear on the user screen as shown at the left. This tells the sender that the message has been delivered to dispatch and help on the way can be soon expected.

If the message does NOT appear, the user should push the button again, holding it down several seconds until the message appears. To clear the message, momentarily press the "OK" button on the *In-Sider* keypad. For more info on the *In-Sider*, see info4u.us/In-Sider.pdf.

Hopefully, you now have a fair idea of how simple and inexpensively you can be a part of a total community safety program. You may have noted a reference to "the CareNet Program". For more information on this program please see info4u.us/CareNet.pdf. Also see, our *Safety Planner Guide* at info4u.us/SafetyPlanner.pdf. For more information and/or a demonstration, just give us a call at 205.854.2611 or drop us an email to ServinU@The-Communicators.net. We look forward to serving you!

