



## Need a little help.....

in planning for the needs of your department? For your consideration, we have prepared the following information on our top ten products specifically selected to meet your current and future communications needs.



Confused about all the new narrow band regulations and the trend to digital operation? Which system and brand is right for you? Where do you start, and how do you make sure you are making the right choice? First, get all the facts, and then replace your existing base/repeater station with one capable of meeting all the new standards. We'll help you every step of the way. See [www.info4u.us/D-Base.pdf](http://www.info4u.us/D-Base.pdf) for more information.



The biggest problem for the majority of public safety users is an inability to communicate with each other because of different frequency bands used by fire, police, school, and utility departments. We've got a simple and affordable solution for all that at [www.info4u.us/EXTender-II.pdf](http://www.info4u.us/EXTender-II.pdf).



Portable Two way radios are essentially power generating, battery powered computers. New technology allows significant cost and size reduction in personal 2-way radios as well as a new generation of "soft radio" capable products that allows Blackberry, iPhone, and Windows Mobile PDA's to function as a 2-way radio! More information on our incredible *SmallTalkers* is available at [www.info4u.us/SmallTalkerV.pdf](http://www.info4u.us/SmallTalkerV.pdf).



As we evolve from mobile to personal communications, many users are facing the problem of not being able to talk back to dispatch when they are out of the vehicle. The solution is a device known as a vehicular repeater. In essence, these devices boost the talk-back power of portable radios to equal that of a mobile radio. Our new 50 watt I-Box is only \$995! More information is available at [www.info4u.us/I-Box.pdf](http://www.info4u.us/I-Box.pdf).



Which digital technology is best for you? MotoTRBO, NXDN, or P25? The answer is the one that meets your needs at the price you want to pay unless you intend to use federal grant money, in which case there is only one answer. We've got more information on analog and digital capable portables at [www.info4u.us/D-Portables.pdf](http://www.info4u.us/D-Portables.pdf), and for mobiles at [www.info4u.us/D-Mobiles.pdf](http://www.info4u.us/D-Mobiles.pdf).



Do you have to purchase digital radios to comply with the new narrow band operating standards? In a word, NO! While it is true that there are some benefits to going digital, it is equally true that there are some good reasons to continue using analog at 25 and 12.5 kHz channel spacing. Among the notable benefits of analog is size (small) and cost (VERY affordable). For your review, we have selected our recommendations for analog portable and mobile radios at [www.info4u.us/BestChoiceRadios.pdf](http://www.info4u.us/BestChoiceRadios.pdf).



Selective alerting monitor pagers are now available in receive only and talk-back models. Additional information is available at [www.info4u.us/NewPagers.pdf](http://www.info4u.us/NewPagers.pdf).



Vehicle intercoms improve radio communications, protect driver/passenger hearing and keep you compliant with NFPA and OSHA regulations. New wireless models even communications range on the fire ground. Surprisingly affordable! More information is available at [www.info4u.us/FirecomSystems.pdf](http://www.info4u.us/FirecomSystems.pdf).



If you need a good station house monitor, check out [www.falcondirect.com/2TR9](http://www.falcondirect.com/2TR9).



To economically record phone/radio calls, check out [www.falcondirect.com/recorders](http://www.falcondirect.com/recorders).

As you may know, FEMA traditionally announces the Assistance to Firefighters grant in the spring (typically April). If you need assistance in preparing a winning application, we can refer you to an excellent grant writer. In the meantime, we offer other financial solutions that may be of interest. For additional information, just give us a call at 205.854.2611.

If you have an existing 25 kHz FCC license, it will need to be modified for 12.5 kHz Narrow Band or 6.25 kHz Very Narrow Band, we have prepared some information at <http://falconinfo.blogspot.com/search/label/FCC%20Information> that should be of interest. If you have specific questions on FCC licensing not covered on our Blog page, just drop us an email to [sales@falcondirect.com](mailto:sales@falcondirect.com).

We hope you find this information to be useful. For the latest on all that's new for you, check out <http://falconinfo.blogspot.com> and sign up for our newsletter at [www.falcondirect.com/SignUp](http://www.falcondirect.com/SignUp).