



Dr. Shelly Vail-Smith, Former Principal,
Hayden Elementary School

**What does Dr. Shelly
Vail-Smith know that you
might want to know?**



Disaster Planning for Schools and Hospitals have similar objectives. Both need to provide help in a hurry!

A School needs to GET help in a hurry! A Hospital needs to GIVE help in a hurry. BOTH need direct and immediate contact with law enforcement to meet their needs in times of emergency!

School principals can use an incredible new device called a [BlueBox-780](#) to link in-school radios with a School Resource Officer (SRO) for immediate assistance when required.

Hospital Emergency Response Administrators can use the same *BlueBox-780* to connect Emergency Room and security personnel with local law enforcement in times of large scale emergency situations.

It all starts with a working agreement between the school or hospital and local law enforcement. We'll show how it's done!



We can also show you how hospitals can provide better patient services while simultaneously reducing litigation exposure. See <http://info4u.us/svhs.pdf> for more information.



Schools and Hospitals have similar problems!

A major problem at Hayden Elementary is also common to hospitals. VHF radios do not work well within buildings. 800 MHz trunked radios are too expensive for school and hospital use. The Catch-22 is that law enforcement agencies generally use either VHF or 800 MHz trunked radios. Schools and Hospitals generally use UHF. The problem is that both institutions need to talk directly to law enforcement in times of emergency

There was a second problem. Analog portables were not covering the entire school campus. Hospitals have the same problem. Help was needed, Quick! We provided a solution for Dr. Vail-Smith. We can help YOU too!



We came up with the solution for making incompatible radios talk to each other with the *BlueBox-780*. For the Hayden Elementary School, we simply connected a *BlueBox-780* to the school office radio (they already had one). Now the UHF radios used in the school can talk to a VHF portable worn by the SRO. This unit works equally well with 800 MHz trunked radio systems like those used in Anniston, Birmingham, and Gadsden, Alabama as well as the entire state of Mississippi and other systems of this type nationwide. You can learn more at <http://info4u.us/BlueBox-780.pdf>.

You will recall that there was a second problem. The old analog 2-way portables would not work throughout the school campus. Their were major problems with the front office being unable to talk to the playground. This problem was resolved by switching to a low cost DIGITAL portable radio for long range use that could still talk to the old analog radios until all radios could be migrated to digital.

Incredibly, these new radios cost no more than the old analog radios even though they provide increased range, privacy (they can't be monitored), a warranty three times longer than the analog radios, and the size is the perfect size and form factor for school and hospital use!





AN INTRODUCTION **to the Falcon Wireless** ***BlueBox-780 System***

The total *BlueBox-780* system consists of the existing law enforcement emergency response radio such as the base radio shown at the top left. This is normally purchased by the school or hospital from the supplier of a radio compatible with the county/city radio system. This radio is connected to the Falcon Wireless *BlueBox-780* which provides an electronic bridge between the law enforcement radio system and the school or hospital radios.

The school or hospital then purchases a *BlueBox-780* and associated portable radios used on the premises. We offer a choice of four different portables ranging in price from \$189 to \$349 (Assuming trade-in of old radios or first time user discount). See <http://info4u.us/btspecs.pdf> for more information. The user price of the BlueBox-780 is \$1,098 including an AC power supply or \$949 if a 110V-12V power supply is already available in the school or hospital primary location.



Any *Questions ?*

Call Burch Falkner!

205.854.2611



P: 205.854.2611 – E: ServingU@The-Communicators.net - W: <http://FalconWireless.net>