



By **Wi-Ex**[®]

zBoost Increases Productivity at Remote Office Locations

Employees No Longer Make a Run for It to Answer Calls or Truck It For Data

Atlanta - April 25, 2012 - Wi-Ex (www.wi-ex.com), a leading provider of consumer and commercial cell phone signal boosters, today announced a new case study, “zBoost: Ending the Run to Answer Calls or Truck it for Data” showcasing Pro Comm Solutions’ install at a large natural gas producer client. Pro Comm Solutions, a communications company specializing in wired and wireless solutions for its clients, recently used zBoost to help its client enhance its business productivity.

The large natural gas producer client has numerous remote locations that require cell phone and Internet service. One particular location has extremely weak cell phone coverage and due to the remote location relies on cell phones for both voice and data services. The building is an ATCO office trailer with metal siding which also creates a hindrance to using their cell phones. To receive cell phone calls the client was leaving their cell phones in their trucks hooked to a booster and using a Bluetooth headset to make and receive calls. This resulted in several missed calls a day. In addition, to send and receive emails, they would take their laptops to their trucks. This was causing a problem with receiving information in a timely manner.

“For clients like Pro Comm Solutions’ natural gas producer a reliable cell phone signal is a necessity and makes a real difference in the productivity of their employees” said Michael Cummiskey of Wi-Ex. “From small offices to large commercial properties, the zBoost solutions help installers provide their clients with a strong cell phone signal to help their clients end missed calls and slow data.”

Solution

Pro Comm Solutions installed a zBoost YX545. zBoost YX545 cell phone signal boosters extend a Cell Zone™ for multiple users and all devices operating on 800 and 1900 MHz frequency bands except those using Nextel/iDEN, 4G or 2100MHz. zBoost SOHO boosts signal up to 3000 square feet.

They installed the antenna on the edge of the roof and the booster near the middle of the building.. The signal strength improved significantly, as did the data download speeds. They are now able to log into the company’s network and information is received and sent in a timely manner. Phone calls are no longer being missed or dropped.

“The zBoost solution is extremely easy to install and provided our client with excellent results that enabled their employees to more efficiently do their jobs. The client was extremely impressed and is interested in installing additional units in some of their other locations,” said James Sackman with Pro Comm Solutions.

To read the full case study visit: INSERT

About Wi-Ex

Wi-Ex (www.wi-ex.com), a leading provider of cell phone signal boosters, developed zBoost, the first consumer-priced signal booster that “extended cell zones” for the small office/home office cell phone market. Wi-Ex has expanded their “extending cell zone coverage” beyond consumers to corporate enterprises and large commercial applications. From M2M applications to large commercial complexes to the rising number of teleworkers, the zBoost line provides a business-centric solution for improving poor in-door cell phone coverage domestically and internationally. The zBoost product line works with most carriers in the US and abroad including AT&T, Sprint, Vodaphone, Verizon and T-Mobile. The award-winning zBoost home and office solutions help today's connected consumers including iPhone, iPad, Android (DROID), BlackBerry, and smartphone users with dropped calls and slow data. They were awarded a 2007 and 2010 Consumer Electronics Association Innovations Honoree by the Consumer Electronics Association (CEA) and a 2011 EXC!TE honoree. They also were selected as a finalist for the 2007 and 2009 CTIA Emerging Technologies (E-Tech) Award. As the leader, zBoost has more awards, more sales and more locations than all their competitors combined. Wi-Ex continues to develop innovative products to meet the demands of an increasingly wireless society by enhancing wireless signals.