

For Immediate Publication

April 1, 2008

Michael Rand
CX2 Technologies, Inc.
(561) 347-9235
info@cxto.com

CX2 Technologies, Inc. Announces Sale of Digital Base Station to FCC Licensee in New York

BOCA RATON, FL-- (Marketwire - April 1, 2008)

CX2 Technologies, Inc. today announced the sale of a CX2 ESP1000™ Digital Base Station for installation in Queens, New York.

Michael Rand, president of CX2 Technologies, stated that “we are very happy to announce this sale for installation just outside Kennedy Airport. The customer is interested in supplying a combined Automatic Vehicle Location (AVL) and credit card swiping service to the five boroughs.”

As part of the agreement, CX2 will deliver a second base station at no additional cost. The CX2 equipment will be installed in Manhattan and will be used by the commercial operator.

In addition, the base station will be used as a laboratory, as CX2 Technologies continues to work on developing its integrated data solution for public safety organizations. This installation will allow CX2, along with other members of the Coalition for Integrated Data Emergency Response Solutions (CIDERS), to experiment with applications such as 3-D mapping and plume modeling in midtown Manhattan.

President Michael Rand stated that “CX2 Technologies intends to use the site to support our assertion that the CX2 data modem and digital base stations can support the FCC while it re-evaluates what to do with the 700 MHz D Block of spectrum. In addition, the site can demonstrate how CX2 data modems can bring a spectrum-efficient alternative to the national responder plan.”

About CX2 Technologies, Inc.

CX2 Technologies, Inc. provides low-cost, spectrum-efficient wireless solutions that operate in the 220-222 MHz frequency band. The company’s proprietary wireless data technology and software is designed to work optimally within very narrow 5 KHz channels. CX2 has strongly advocated the use of 220 MHz spectrum for public safety and homeland security, and has expressed these views to the Katrina Panel (the Independent Panel Reviewing the Impact of Hurricane Katrina on Communications Networks).

About CIDERS

Members of the Coalition for Integrated Data Emergency Response Solutions (CIDERS) pursue integrated data solutions that can use both existing spectrum (such as 220 MHz) and newly allocated spectrum (such as 700 MHz) to effectively address existing public safety problems. The coalition presents integrated data solutions from a variety of perspectives, including software, equipment, and spectrum perspectives. With its combined expertise, CIDERS is able to advocate for customers, the first responders themselves. Each CIDERS member supports the coalition's mission and is dedicated to helping inform regulators and legislators about alternatives to broadband-only solutions in a single spectrum band. The coalition's mission is to empower public safety organizations to provide effective and state-of-the-art emergency response services.

CX2 and www.cxto.com are registered trademarks of CX2 Technologies, Inc.

Safe Harbor Statement

Statements in this news release about CX2's future expectations, including the advantages of CX2 products and services, whether CX2 will be successful in implementing its business plan, whether CX2 will be able to grow within the New York market and other markets, CX2's ability to meet customer delivery requirements, whether tests to be conducted in New York will be conducted and whether these tests will result in further development of CX2 products and services, and all other statements in this release, other than historical facts, are forward-looking statements. It is important to note that actual results and ultimate corporate actions could differ materially from those in such forward-looking statements based on such factors as CX2's ability to raise funds to continue its operations, uncertain market demand for CX2's products and services, CX2's ability to attract and retain qualified employees, new products and services developed by other companies, market share garnered by competitors, ability to develop and maintain supplier and customer relationships, CX2's ability to maintain sufficient inventory to meet customer demand, whether results of testing and development activities are favorable or unfavorable, changes in government regulations and recommendations, and other risks detailed from time to time in CX2's reports filed with the SEC.

Contact Information

Michael Rand
info@cxto.com
(561) 347-9235