

CX2 Technologies Co-Sponsors a Conference on Interoperable Communications Grants for Public Safety Organizations in Massachusetts

BOCA RATON, FL – (Marketwire - March 31, 2008)

On March 18, **CX2 Technologies, Inc.** co-sponsored a conference in Worcester, Massachusetts, on regional interoperability planning and the 2008 Public Safety Interoperable Communication (PSIC) Grant program.

CX2 Technologies co-sponsored the conference with other members of the Coalition for Integrated Data Emergency Response Solutions (CIDERS). The CIDERS group consists of companies involved in emergency management software, wireless communications, and sensor equipment. As members of CIDERS, the companies are pooling their expertise to design and develop interoperable data communication systems.

Several dozen fire chiefs from the state of Massachusetts attended the conference. The event featured remarks by Congressman **Jim McGovern**, Representative for Massachusetts, and **Julliette Kayyem**, Massachusetts' first Undersecretary for Homeland Security.

During the conference, Undersecretary Kayyem announced a matching funds program for public safety organizations. Ms. Kayyem also outlined how Massachusetts plans to meet the Public Safety Interoperable Communications (PSIC) Grant guidelines set up by the Federal Department of Homeland Security.

To help public safety organizations qualify for the PSIC Grant, Undersecretary Kayyem stated that Massachusetts plans to provide the matching funds required by the Department of Homeland Security (DHS). The state will make these funds available to local public safety organizations that submit a qualifying grant proposal to the Massachusetts Interoperability Panel. The panel was created by the Executive Office of Public Safety and Security (EOPSS) and consists of subject matter experts from state and local organizations.

Michael Rand, president of CX2 Technologies, stated that he is pleased with the announcement "because it will help Massachusetts fire and public safety officials achieve data interoperability. This announcement is a great relief for our potential customers in Massachusetts. The low-cost, spectrum-efficient CX2 data technology can contribute significantly to data interoperability in Massachusetts."

Public safety organizations, the FCC, and Congress have focused on 700 MHz as the likely spectrum for a nationwide public safety broadband network. The 700 MHz auction ending on March 18, however, suggests to CX2 management that the current plan for a public/private partnership in the 700 MHz band does not present a viable business case. In this 700 MHz auction, there was no bid for the "public safety" D Block, which was to be built by a private partner but available for public safety as needed (at the expense of commercial use).

The FCC approach would have required all public safety communications to use a nationwide 700 MHz network. In contrast, an integrated data approach would move certain data communications to other spectrum bands, such as 220 MHz, and then re-integrate the data into the nationwide broadband network as needed. In this integrated data approach, more spectrum is available for commercial use, and at the same time, sufficient spectrum is available for deployment of public safety services. CX2 provides technology that supports this integrated data solution.

CX2 and other CIDERS members are committed to providing support, participating in bidding, or taking other action where feasible to ensure that the 2008 conference attendees and other public safety organizations can procure the funds necessary to achieve data interoperability.

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.

Safe Harbor Statement

Statements in this news release about CX2's future expectations, including: the advantages of CX2's products and services and products and services offered by other CIDERS member companies, whether such products and services will be used to achieve data interoperability in Massachusetts and elsewhere, whether public safety organizations, the FCC and Congress will continue pursuing the 700 MHz spectrum or an integrated data approach, whether CIDERS members will be successful in providing support to public safety organizations to achieve data interoperability, whether CX2 will be successful in implementing its business plan, whether CX2 will be able to grow within its markets, CX2's ability to meet customer delivery requirements, 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 the ability of CX2 and other CIDERS members to raise funds to continue their operations, uncertain market demand for CX2's and other CIDERS members' 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, including CX2's reliance on a single party to provide all of its airtime minutes, CX2's ability to maintain sufficient inventory to meet customer demand,

changes in governmental regulations and support for data interoperability, and other risks detailed from time to time in CX2's reports filed with the SEC.

Contact:

CX2 Technologies, Inc.
Michael Rand
(888) 766-1766
info@cxto.com