

***For Immediate Publication***

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

## **CX2 Technologies, Inc. Announces Sale of Digital Base Station to FCC Licensee in Miami, Florida**

**Boca Raton, FL** – (Marketwire – January 7, 2008)

CX2 Technologies, Inc. today announced the sale of a CX2 ESP1000™ Digital Base Station for installation in Miami, Florida.

Michael Rand, President of CX2 Technologies, stated that “we are very pleased with this recent sale. With the continued downturn of our economy, the customer’s goal is to offer an inexpensive solution to businesses within Miami-Dade County for Automatic Vehicle Location (AVL) and credit card swiping.”

Dr. James McCain, managing partner of **Miami Metro Wireless Partners** and president of **Business Works** ([www.bizdrsolution.com](http://www.bizdrsolution.com)), chose a CX2 base station because the technology is unique, operating in very narrow 5 kHz channels in the 220-222 MHz radio frequency. As Dr. McCain stated, “CX2’s propagation characteristics are superior to higher frequency bands, and therefore less expensive to operate. We intend to pass these cost savings to our customers.”

The management of Miami Metro intends to develop turnkey digital data solutions similar to one they recently deployed in New York City. The company will run the CX2 Local Site Server (LSS) software on Microsoft servers integrated with LINUX-MySQL, open source software, and Amazon’s Elastic Cloud technology (EC2). Miami Metro has also chosen to use Digital Dial LLC to integrate the spectrum-efficient CX2 technology with Microsoft and Amazon technologies.

As Dr. McCain stated, “The combination of these technologies will bring forward a low-cost, cutting-edge solution, and the use of CX2 LSS software allows us to start marketing to enterprise customers. We intend to build more 220 MHz systems in a number of top 20 cities this calendar year.”

### **About CX2 Technologies, Inc.**

CX2 Technologies, Inc. is the only company in the world to have developed a wireless data solution at 220 MHz that uses super-efficient **5 kHz** narrowband channels. The CX2 infrastructure allows efficient transmission of data to and from fixed and mobile meters, sensors, and global positioning devices. CX2’s unique technology is used for **commercial** applications, such as vehicle and equipment

tracking; for **public safety** applications, such as fire-rescue and law enforcement; and for **emergency management systems**.

#### **About Miami Metro Wireless Partners, LLP**

Miami Metro Wireless Partners, LLP is a 220-222 MHz licensee. The company holds a license in Miami, Florida, and operates 220 MHz narrowband wireless systems in other cities, including New York City. The company continues to acquire 220-222 MHz licenses throughout the United States.

#### **About Digital Dial LLC**

Digital Dial LLC is a privately held systems integration company in Delray Beach, Florida. The company bundles complex systems.

#### **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, 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 factors such 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.

For more information on CX2 Technologies, please contact:

#### **Corporate:**

Michael Rand  
CX2 Technologies, Inc.  
561-347-9235  
[info@cxto.com](mailto:info@cxto.com)  
[www.cxto.com](http://www.cxto.com)

#### **Investors:**

Wall Street Resources, Inc.  
Gerald Kieft or Ryan Audin  
Phone: 772-219-7525  
Fax: 772-219-3579  
[www.wallstreetresources.net](http://www.wallstreetresources.net)