



7400 Crestline Circle
Greenwood Village, CO 80111
www.vixxisolutions.com

Media Contact:
Stefanie Linnemann
slinnemann@vixxisolutions.com
303-513-8530

FOR IMMEDIATE RELEASE

New Technology Advances 911 Functionality in Wireless Industry

VIXXI Solutions' Reverse Geo Coder Allows PSAPs to See Address Information for Wireless Callers

VIXXI Solutions announced today that they have concluded testing of their Reverse Geo-Coder. The first-in-industry technology provides the actual address information of a mobile emergency caller to the appropriate public-safety answering point (PSAP), thereby enhancing the speed and accuracy of emergency response. The technology is revolutionary because today's wireless E911 technology only uses x, y coordinates to route emergency calls to the correct PSAP, but no physical address location is provided to the operator. Also, because VIXXI dynamically maps the x,y coordinates to PSAP geo-coded boundaries real-time, it supports more accurate call routing as well

VIXXI's Reverse Geo-Coder works by obtaining a device's x,y, and z coordinates from either its GPS or PDE signal, allowing the functionality to work both indoors and out, and reverse-codes that point into the closest physical address of the caller.

VIXXI's Next Generation technology is I3-ready and a true differentiator for wireless providers in today's competitive market. Next on the docket for VIXXI is E911 text messaging support for Wireless providers.

Wireless providers interested in taking advantage of this innovative technology can contact Stefanie Linnemann at 303-253-9905 or slinnemann@vixxisolutions.com

About VIXXI Solutions, Inc.

VIXXI uses the technology of the Internet to reduce cost per telephone number for any voice, video, data, or telematics provider. The comprehensive solution cuts time and resource expenditures and is Next Generation compliant. The architecture is scalable, supporting feature and functionality growth on a single platform for all emerging applications, including E911 text messaging and mobile user address identification. The entire US and Canada are covered and new subscribers can be turned-up instantaneously, reducing time-to-revenue.