

## For Immediate Release



### **VIXXI Solutions, Inc. Receives *INTERNET TELEPHONY*<sup>®</sup> Magazine's 10<sup>th</sup> Annual Product of the Year Award**

*Geospatial E911 Routing System Recognized for Outstanding Innovation*

IRVING, TX, (January 3, 2008) — VIXXI Solutions, Inc. announced today that Technology Marketing Corporation's (TMC<sup>®</sup>) *INTERNET TELEPHONY* magazine ([www.itmag.com](http://www.itmag.com)) has named VIXXI Geospatial E911 Routing System<sup>™</sup>, as a recipient of its 2007 Product of the Year Award. *INTERNET TELEPHONY* has been the VoIP Authority Since 1998<sup>™</sup>.

Completed and launched in the early 2<sup>nd</sup> quarter of 2007, VIXXI's national IP-based E911 solution, the VIXXI Geospatial E911 Routing System<sup>™</sup>, truly represents a processing breakthrough for the emergency network system!

Composed of the EG200<sup>™</sup> and VIXXI-Link<sup>™</sup> service, this solution meets the recently passed U.S. House 911 Modernization and Safety Act and provides the capability to quickly move the nation from the current 911 system to an interoperable IP-based network that can accommodate voice, video and data. As a long-term innovator in the public safety industry, Richard A. Peters, President / CEO of VIXXI Solutions stated, "This solution will provide the ability to be compliant with emerging FCC i3 specifications for E911 VoIP calls, with no capital expenditures".

The patented VIXXI EG200 arrives at the PSAP location completely configured. Creating a fully functional solution requires only a broadband connection, and a few minutes of time invested by the PSAP staff. After a successful implementation of the VIXXI EG200 in a PSAP location, the PSAP can notify VPCs (VoIP Positioning Centers) that they can now route all E911 calls. Going forward, VIXXI manages the call routing for the PSAP with VIXXI-Link.

"Our Geospatial E911 Routing System gives the PSAP the ability to handle VoIP without a forklift upgrade to the PSAP", Peters continued. "The PSAP will not incur any additional telephone company charges or additional training for calltakers". In essence, this levels the playing field to ensure that every 911 operator in America is given the tools to successfully respond to emergency events".

The EG200 is a multi-line SIP appliance that supports and facilitates interconnection to existing PSAP equipment, even via analog CAMA interfaces. The EG200 reduces trunking and long-distance charges for the PSAP, provides low-cost conversion from VoIP SIP calls to premise switch trunk protocols at the PSAP (with no change required in equipment or PBX configurations), is supported on a 24 / 7 basis and has received all major North American certifications (UL, EMC, and Telco).

VIXXI-Link includes a web portal for end user registration, total ALI management with MSAG validation and ERDB functions, and emergency call routing. It is perfect for expanding CLEC's, and VoIP service providers, or for traditional ILECs converting their platforms to IP-based switching infrastructures who want to avoid the costs of E911 hookup under the old business models while accommodating new technology subscribers. VIXXI-Link exceeds suggested standards established by NENA's NG911 Committee and the IP-Enabled Voice Communications and Public Safety Act of 2007.

"VIXXI has proven they are committed to quality and excellence while addressing real needs in the marketplace. *INTERNET TELEPHONY* is pleased to grant a 2007 Product of the Year Award to their Geospatial E911 Routing System," said Rich Tehrani, TMC President and Editor-in-Chief of *INTERNET TELEPHONY* magazine. We're proud to honor their hard work and accomplishments and look forward to more innovative solutions from VIXXI in the future."

#### **About VIXXI Solutions, Inc.**

VIXXI Solutions, Inc., located in Irving, Texas, provides complete E911 solutions to VoIP providers and established carriers. VIXXI is FCC and CRTC compliant, and provides 100 percent geographical coverage in the U.S., Canada and Puerto Rico. VIXXI is uniquely positioned in this market with its extensive background in the E911 / public safety consulting arena and proven experience in the design, implementation and operations of high-volume communication systems. For more information, visit VIXXI on the web at [www.vixxisolutions.com](http://www.vixxisolutions.com).

#### **About *INTERNET TELEPHONY* magazine**

*INTERNET TELEPHONY* has been the VoIP Authority since 1998™. Since the first issue in February of 1998, *INTERNET TELEPHONY* magazine has been providing unbiased views of the complicated converged communications space. *INTERNET TELEPHONY* offers rich content from solutions-focused editorial content to reviews on products and services from TMC Labs. *INTERNET TELEPHONY* magazine has a circulation of 225,000 including pass-along readers. For more information, please visit [www.itmag.com](http://www.itmag.com).

#### **About TMC**

Technology Marketing Corporation (TMC) publishes [Customer Interaction Solutions](#), [INTERNET TELEPHONY](#), [Unified Communications](#), and [IMS Magazine](#). TMCnet, TMC's Web site, is the leading source of news and articles for the communications and technology industries. Ranked in the top 6,000 most visited Web sites in the world by alexa.com\*, TMCnet serves as many as three million unique visitors each month. TMC is also the first publisher to test new products in its own on-site laboratories, TMC Labs. In addition, TMC produces [INTERNET TELEPHONY Conference & EXPO](#), and [Call Center 2.0 Conference](#). For more information about TMC, visit [www.tmcnet.com](http://www.tmcnet.com). (\*alexa.com is an amazon.com company that ranks Web sites by their traffic levels. Neither alexa.com nor amazon.com is affiliated with TMCnet.) For more information about TMC, visit [www.tmcnet.com](http://www.tmcnet.com).

#### **VIXXI Contact:**

Mary Coffee, V.P.  
Voice: 972-791.0911  
[mcoffee@vixxisolutions.com](mailto:mcoffee@vixxisolutions.com)

#### **TMC Contact:**

Jan Pierret  
203-852-6800, ext. 228  
[jpierret@tmcnet.com](mailto:jpierret@tmcnet.com)

###