

PRESS RELEASE

FOR IMMEDIATE RELEASE

CONTACT: Mary Coffee, V.P.
Voice: (972) 791-0911
Email: mary@spatial-data.com

Pulse and Spatial Data Announce National VoIP E911 Alliance Ahead of FCC Deadline

IRVING, Texas. – December 12, 2005. Spatial Data, Inc., majority owner of VixxiLink Solutions, Inc., announced today that Pulse Inc. has selected Spatial Data's embedded VixxiLink E911 VoIP solution for Pulse's "ITSP" product line for compliance with current and present 9-11 regulations. The VixxiLink solution covers every square inch of the United States, making its 9-1-1 data among the most comprehensive and reliable in the industry.

VixxiLink is an extension of Spatial Data's PSAP Database, which been in service for private industry since 1993 and was developed in conjunction with the National Emergency Number Association (NENA). The service not only provides call routing, but also customer MSAG validation and pseudo-ANI generation for number portability. Because VixxiLink can be quickly deployed in any part of the nation, urban or rural, with minimum capital expenditure, it is quickly becoming the OEM standard for E9-1-1 solutions.

"Our objective is to provide Pulse's installed and future VoIP base of customers with the broadest, fastest, easiest E911 connectivity possible", said Richard A. Peters, President. "We are excited about a best-of-breed company such as Pulse joining forces with us to provide VixxiLink as their OEM solution."

Pulse's ITSP offering is a comprehensive VoIP solution for companies who want to enter the VoIP market without having to engineer a new telephone company from beginning to end. The ITSP product will be expanded to include the VixxiLink interface to the nation's E911 network.

"Our VoIP solutions and services required a flawless E911 service to comply with FCC regulations", said Michael Banschbach, Vice-president. "We found the answer at Spatial Data with a solid infrastructure and the tools necessary to provide E911 services."

About Spatial Data, Inc.

Spatial Data's revenue-enhancing spatial applications have been provided to industry-leading firms including Fortune 500 clients since 1988. Based in Irving, Texas, Spatial Data provides full sales, technical support, application development and training services for GIS providers including MapInfo and ESRI, specializing in enterprise-wide Internet and Intranet development projects. You can visit Spatial Data on the web at <http://www.spatial-data.com>.

About Pulse, Inc.

Pulse began in 1995 when its three founders saw the need for a true Value Added Distributor of Data Communications and Wide Area Networks. Pulse distributes products and provides solutions for Data Communications, Wide Area Networks, Computer Networking and VoIP. You can access their web site at <http://www.pulsewan.com>.