



4900 NAUTILUS COURT N., SUITE 100 • BOULDER, CO 80301
T 303.449.4330 • F 303.449.4346
www.intuicom.com

FOR IMMEDIATE RELEASE

Media contact:

Michael Irvin, Director of Marketing
press@intuicom.com, 303.449.4330

New York State Department of Transportation (NYSDOT) Specifies Intuicom Products for Pending Capital Projects

Intuicom 900MHz Radios and RTK Bridge-X's Selected for Their Unique Capabilities

Boulder, CO — (June 14, 2016)—As the Global Communications Technology Partner for Leica Geosystems, Intuicom, Incorporated, announced today that its precision communications components have been specified in the contract awarded to Leica Geosystems for the New York State Department of Transportation's (NYSDOT's) Office of Design (OOD) and Office of Construction (OOC) to support each Department's field survey initiatives.

The NYSDOT specified Intuicom's 900MHz license-free wireless transceivers in lieu of traditional UHF radios based on field performance, enhanced signal accessibility, and ease of setup. Intuicom's 900MHz radios can be configured to serve as a base, a rover, or a repeater—further demonstrating their flexibility and functionality that appealed to the NYSDOT.

The award also specified Intuicom's multi-faceted RTK Bridge®-X. With its wide array of communication capabilities, the RTK Bridge®-X is capable of facilitating unequalled access to user's RTK (real-time kinematic) corrections and data where others cannot. With its industrial-grade modem and superior cellular receptivity, the RTK Bridge®-X provides a previously unobtainable level of mobility and access to RTK corrections through the NYSNet Real Time Network (RTN) and/or the Internet.

These corrections can then be broadcast to Leica rovers in the field using the Bridge's internal modem, or the Bridge's integrated 900MHz radio. And since the RTK Bridge®-X can be put in a truck, it can serve as a mobile platform that can move with NYSDOT's survey crews maintaining their access to RTK corrections and the Internet where no other options are available.

About Intuicom, Inc.

Intuicom provides wireless data solutions designed to satisfy the most demanding requirements for long-range remote or mobile device networking. Intuicom provides unsurpassed performance and flexibility. Founded in 1999, with headquarters in Boulder, Colorado, Intuicom Wireless Solutions enhance applications including precision agriculture, machine control, survey, environmental and structural monitoring, and intelligent transportation systems. You can learn more about Intuicom at www.intuicom.com.

###