



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

FOR IMMEDIATE RELEASE

Media contact:

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

Intuicom Expands Sales and Support Teams
Additions in Response to Increased Product Demand

Boulder, CO – (November 13, 2014) – Intuicom, Incorporated, a premier supplier of wireless solutions to the Traffic and Intelligent Transportation Systems (ITS) market, announced today two new additions to the Company’s ITS Sales, and Technical Support Teams. Matthew Kelly joins Intuicom as Sales and Business Development Manager – Northeast Region, and Kenny Hood was named Technical Support Specialist for the Traffic and ITS Division.

“Intuicom’s wireless solutions have been embraced by the ITS marketplace,” quotes Tom Foley, president and CEO of Intuicom, Inc. “As a result, we are provided the opportunity to further invest in our sales and support infrastructure to address the growing demand for our products and solutions in this market segment.”

Mr. Kelly brings considerable industry experience, most recently as Northeast Territory Sales Manager for McCain, Inc., a traffic controller manufacturer. Mr. Hood, a Network Systems Administrator, will leverage his technical training and Engineering support experience to complement Intuicom’s Technical Support Team.

“Intuicom is well positioned in the ITS segment, as a technology innovator as well as a true solution provider,” says Matt Kelly. “I am excited to help extend their presence in the Northeastern United States.”

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 solutions enhance applications including precision GPS, traffic control, transportation, and automation. You can learn more about Intuicom at www.intuicom.com.

###