



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

Helena, Montana Enhancing Student Safety with Intuicom Wireless Communications

Boulder, CO — (September 20, 2016)—Intuicom®, Incorporated, a premier supplier of wireless solutions to the Intelligent Transportation Systems (ITS) market, announced today that The City of Helena, Montana, is deploying Intuicom DIO Wireless Transceivers as the communications foundation supporting the City's student safety initiative. In response to the high cost and extended time of physically connecting Helena's network of school zone flashing beacons, the City elected to deploy a wireless solution that can be controlled remotely.

The drive to incorporate wireless communications into school zone traffic control strategies is predicated on three major motivations:

1. **Cost** – at a fraction of the costs of fiber and the expense of trenching and deploying hardwire or fiber, broadband wireless communications is becoming the preferred conduit for fiber interconnects and extensions for agencies and municipalities confronted with staggering growth and stagnant budgets.
2. **Convenience** – wireless communication devices can be installed with minimal, if any, physical disruption to roadways and commuters. Units can be pre-configured prior to deployment to expedite installation and advanced wireless network management tools enable administrators to discover, configure and optimize the performance of their wireless networks remotely for added awareness and control. Unlike pre-timed systems, DIOs can be remotely managed and controlled for a heightened level of administrative control of their operation.
3. **Scalability** – unlike the physical limitations inherent in hard wired networks, broadband wireless networks can be expanded, redirected, or repurposed as the demands of the network or situations dictate.

“The safety of our children is a priority we all understand and embrace,” comments Tom Foley, CEO and president, Intuicom, Inc. “With the remote control functionality of our devices, administrators are freed from pre-timed configurations and can adjust timing and operation remotely for increased convenience, responsiveness, and, in turn, effectiveness.”

The Intuicom DIO Wireless Transceiver

The Intuicom DIO Wireless Transceiver is a high performance wireless contact closure for On-Off and detection applications. Designed for error-free communications, the DIO delivers complete bi-directional wireless I/O (input/output) capability for point-to-point, point-to-multipoint, and multipoint-to-multipoint applications. With its ease of deployment, the Intuicom DIO is proving to be a cost-effective effective alternative to hardwire, fiber, and other RF (radio frequency) solutions.

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 GPS, traffic control, transportation, and automation. You can learn more about Intuicom at www.intuicom.com.

###