



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

Town of Castle Rock Awards Intuicom With Wireless Communications Expansion *Broadband Radios Provide High-Speed Fiber Interconnect*

Boulder, CO — (May 31, 2016)—Intuicom®, Incorporated, a premier supplier of wireless solutions to the Intelligent Transportation Systems (ITS) market, announced today that it has been awarded the Wireless Traffic Communications Expansion for the Town of Castle Rock, CO. The award is in conjunction with the Town's Transportation and Traffic Network Expansion Initiative currently in deployment.

Intuicom's BroadBand Solutions (BBS) radios were selected for their extended range and secure, high capacity throughput providing the overriding framework for this project. This scalable solution provides wireless interconnect for the Town's traffic signal controllers while enabling centralized monitoring and management of the entire traffic network from the Town's Traffic Operations Center (TOC).

The Town of Castle Rock has experienced rapid growth over the last decade with population change exceeding 175%. This expansion is a key driver behind the investment the Town is making in upgrading their transportation network, moving to a centrally-managed traffic control system. The goal is to design and deploy a transportation system capable of reducing driver delays and better serve their community's transportation needs.

With the varied terrain and inconsistent boundaries that comprise the Town of Castle Rock, the Transportation Department was faced with a number of challenges as they looked to extend their fiber network in response to their expanding network. While most traffic administrators would admit that they would prefer to run fiber to all of their intersections, they soon discover that plan is simply unfeasible for a number of reasons, cost being at the top of the list.

“With the rapid growth that the Front Range has been experiencing, agencies are looking for cost-effective, yet secure solutions to extend their transportation networks,” comments Dan Paladino, Director of Sales and Business Development, Intuicom, Inc. “At speeds up to 108Mbps, Intuicom BroadBand Solutions are engineered to address the extended range and throughput requirements demanded by the Town of Castle Rock’s bandwidth intensive applications. We are proud to be a part of this forward-looking initiative.”

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.

###