



1500 Kansas Avenue, Suite 2D
Longmont, CO 80503
Phone (303) 678-8876
Fax (303) 362-7545

Press Release

Contact: Richard Krebs
Phone: (303) 678-8876

FOR IMMEDIATE RELEASE
11 A.M. MST, November 23, 2008

Fidelity Comtech Expands Into New Location

Growing Company Needed More Space

Longmont, Colorado (November 23, 2008) – Fidelity Comtech, Inc. (FCI) – the leading provider of extended wireless solutions, today announced it is moving into a new combined expanded size location. The move from its previous location in the Longmont Entrepreneur Network (LEN) Building on Trade Centre Avenue to 1500 Kansas Avenue, Suite 2D in Longmont is a success milestone.

“Our success in maritime container ports, auto yards, train yards and government contracts has been rewarding. Our 2009 outlook is also very positive. We are delighted to be able to move into this new location. It combines all of our personnel in one location while nearly doubling our space – which is especially needed for additional manufacturing capacity. This move gives us immediate expansion while providing options on additional space that would double or triple our size. We expect to need the additional space in 2009” said Joe Carey, President and CEO of Fidelity Comtech.

Fidelity Comtech’s Phocus Array System designs, develops, manufactures and sells RF amplifiers, antennas and phased array based wireless access points in the new combined location.

Fidelity Comtech, Inc.

Fidelity Comtech, Inc. is headquartered in Longmont, Colorado. Since 2001, Fidelity Comtech has provided premier RF components, antennas and systems to commercial and government customers. FCI’s Phocus Array and GeoLocation products, utilizing Vector Modulated Technology™, FlexVMT™, are changing and improving the way the world uses wireless communications. Fidelity Comtech is the leader in outdoor extended wireless and GeoLocation products. Its products deliver the flexibility of traditional Wi-Fi IEEE 802.11 wireless products with the capability on a packet-by-packet basis to dynamically "beam steer, shape, and size" extended signals for miles while deriving standoff location information about the Wi-Fi client. Phocus Array, FlexVMT, G.R.I.P.S., Geo-I, Geo-II, Geo-III and Vector Modulated Technology are trademarks of Fidelity Comtech, Inc. All other trademarks are the property of their respective owners. VMT is an acronym for the technology covered by U.S. patent #6,894,657.

For more information, please contact:

Richard Krebs
Fidelity Comtech, Inc
+1 (303) 678-8876

richard.krebs@fidelity-comtech.com

-End-