

Last Mile Technologies selects the Fidelity Comtech Amplified Omni-Antenna to provide enhanced wireless network service

Boulder, Colorado September 18, 2003: Fidelity Comtech, Inc., a leading worldwide provider of enhanced wireless networking products, announced that Last Mile Technologies, a Midwest based internet service provider, has selected the FCI-2451 amplified omni-directional antenna to provide enhanced wireless access to its subscribers in Central Michigan.

Last Mile Technologies has deployed the FCI-2451 amplified omni-directional antenna to extend the range and signal quality of the high-speed connections throughout their wireless network. This integrated product has streamlined the installation process while the unique design has provided flexibility in deploying service from towers, rooftops, as well as inside building attics and drop ceilings. The end result is a robust network solution for hotels, apartments, condominiums and several local businesses.

“In providing our customers with a high speed, high quality network connection the use of this amplified antenna has allowed us to reduce the number of access points required while enhancing the service to our subscribers, said Mike Grover, General Manager of Last Mile Technologies. “Installation and maintenance expenses have also been dramatically reduced.”

“We are pleased to work with Last Mile Technologies to deliver new wireless network services to their customers,” said Joe Carey, President of Fidelity Comtech. “With the rapid growth of wireless broadband installations this economical and practical product solves transmission range and performance issues for campus environments, apartment complexes, multi-tenant dwelling units, hotspots, marina and many other unique networking scenarios where full coverage or mobile access is required ”

About Last Mile Technologies:

Last Mile Technologies is a provider of broadband wireless solutions. Based in Mt. Pleasant, MI. Last Mile Technologies designs, engineers, and installs customized wireless technology and broadband solutions for various business and campus markets. The primary market includes high-speed internet and broadband technology solutions for airports, businesses, apartment complexes, student housing, public sector, educational facilities, hotels, financial institutions, and hospitals. More information about Last Mile Technologies is available at the company's web site, www.lmtwireless.com.

About Fidelity Comtech, Inc.:

Fidelity Comtech designs, develops and manufactures wireless equipment for wireless data communications networks. Initial products have been developed for the license exempt marketplace focused to the Wireless Internet Service Provider (WISP), Hotspot provider and Enterprise networking applications.

The Fidelity Comtech, FCI-2451 is an omni-directional antenna with an embedded bi-directional amplifier. The FCC certified, outdoor ready solution features a bi-directional amplifier with four adjustable output power settings (100 mW, 250 mW, 500 mW & 1 Watt). In addition, the microprocessor-controlled amplifier includes AGC, which provides the capability to sense the input power and automatically maintain the set output power, regardless of cable loss.

Additional information regarding these products can be found at the company's website located at www.fidelity-comtech.com.

For further information:

Contact: Mike Grover, General Manager
Last Mile Technologies
Phone: 989-773-3015
E-mail: mgrover@lmtwireless.com

Contact: Rick Prouty, Business Development
Fidelity Comtech, Inc.
Phone: 303-786-8048
E-mail: info@fidelity-comtech.com