

FOR IMMEDIATE RELEASE

TechnoCom Corporation to Deliver MCNU for First Federally Funded VII Deployment

Booz Allen Hamilton Selects TechnoCom 802.11p Access Point for VII Proof of Concept

Encino, Calif. — June 4, 2007 — TechnoCom Corporation (www.technocom-wireless.com), a leader in 5.9 GHz Dedicated Short Range Communications (DSRC) technologies for Vehicle Infrastructure Integration (VII) applications, has been awarded a milestone contract by Booz Allen Hamilton (BAH) for its Multiband Configurable Networking Unit™ (MCNU)™. TechnoCom will supply its MCNU to serve as the DSRC roadside equipment (RSE) platform for the Proof of Concept wireless network deployment taking place in Michigan.

Beginning mid-summer of this year, more than 100 of the MCNU systems will be installed along several freeway and street intersections in the Detroit area. The MCNU will serve as DSRC wireless access points to enable vehicle-to-roadside communications and to test the VII concept of operation.

“We look forward to working with TechnoCom on this important project,” said Tony Ioannidis, principal and lead of Booz Allen Hamilton’s system integration and network architecture work on the VII program. “This investment in testing the VII infrastructure, promoted by the VII program and led by the U.S. Department of Transportation, demonstrates the significant need for improving roadway safety and decreasing the number of deaths and injuries that occur on roadways. The VII initiative will work toward deployment of advanced vehicle to infrastructure and vehicle-to-vehicle communications that could keep vehicles from collision and enhance their safe movement through intersections.”

A consortium of automotive manufacturing companies will use the network of MCNU access points to test various VII services that improve safety and reduce congestion in the Detroit area. VII live test sites are expected to begin testing in 2007 and continue through 2008.

“TechnoCom is excited to be a part of the first large-scale test site for VII applications in Michigan, as VII leads the way in advancing innovative wireless communications technology for automotive safety and traffic management on our nations roadways and highways,” said Masoud Motamedi, president of TechnoCom.

“The MCNU wireless router is a robust Linux-based software solution built on a powerful computing platform designed to provide maximum flexibility and interoperability to handle a variety of mobile communications applications. The MCNU will facilitate BAH and the VII to make important progress

toward a nationwide deployment decision for the VII infrastructure using 5.9 GHz DSRC technology,” added Motamedi.

TechnoCom’s MCNU enables municipal wireless, public safety and transportation infrastructure providers, system integrators, and network operators to bring reliable, multi-band wireless communications solutions to the market for enhanced consumer mobility and safety.

The MCNU communications software solution is compliant with the IEEE DSRC/Wireless Access in a Vehicular Environment (WAVE) suite of standards for the transportation and automotive industries. The DSRC/WAVE standards define the industry common protocols for vehicular communications operating within the FCC-licensed 5.9 GHz DSRC frequency band. The MCNU complies with the IEEE 1609.2, 1609.3 and 1609.4 standards and simultaneously supports 802.11a/b/g and p in the unlicensed 2.4 GHz and 5. GHz bands used for public access WiFi and municipal WiFi. The MCNU is licensed in the 4.9 GHz band used for a variety of broadband public safety communications applications.

About TechnoCom Corporation

TechnoCom offers a portfolio of advanced wireless location solutions and services for communication service providers, major system integrators, automotive manufacturers and government agencies. TechnoCom solutions analyze network and service performance from the customers' perspective, bridge the gap between location-based services infrastructure and applications and bring to market reliable, multiband wireless communications solutions for enhanced consumer safety and mobility. Founded in 1995, TechnoCom has been selected by Deloitte as one of the 50 fastest-growing technology companies in Los Angeles for the last four consecutive years. The company’s customers include some of the world’s largest wireless operators, systems integrators and automotive OEMs. For more information, visit www.technocom-wireless.com.

Multiband Configurable Networking Unit, MCNU and TechnoCom are trademarks or registered trademarks of TechnoCom Corp. Booz Allen Hamilton" is a registered service mark of Booz Allen Hamilton Inc. All other trademarks are the property of their respective owners.

###

Contacts:

Emily Chae or Valerie Christopherson
Global Results Communications
+1 949 608 0276
echae@globalresultspr.com or valeriec@globalresultspr.com

Janine McGraw
TechnoCom Corp.
+1 760 438 5115
jmcgraw@technocom-wireless.com