

Press Release

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

FOR IMMEDIATE RELEASE

4 P.M. MST, January 23, 2008

FIDELITY COMTECH INTRODUCES NEW COMMERCIAL PHOCUS ARRAY™ SYSTEM

LONGMONT, CO, JANUARY 23, 2008: Fidelity Comtech, Inc. announces the first commercial version of the Phocus Array System, version 2.1, an outdoor extended reach IEEE 802.11b/g wireless phased array access point. First regular production shipments are planned for next month with general availability in March. The Phocus Array System and its leading edge technologies were originally developed for government applications. This version adds enhancements for commercial customers needing outdoor extended reach wireless coverage. The Phocus Array System is incredibly flexible, allowing the shape and size of the antenna pattern to be varied on a packet by packet basis. The Phocus Array System has been demonstrated to support links of up to 11.6 miles, thereby providing a significant reduction in the required infrastructure cost for large area wireless coverage.

"We see the Phocus Array System as a disruptive technology." said Chris Heizmann, head of FAPS, Inc. Information Technology department. "It has dramatically changed our business by providing complete redundant wireless coverage at fraction of the cost of other proposed solutions. It is easy to install, configure and because there are so few units required, it is easy to maintain. It saved us a lot of money."

The release includes WPA and WPA2 wireless security with AES encryption, a new faster core computing platform based on Intel's XScale processor, and the ability to remotely upgrade and administer the on-board software. The new Administrator's Tool includes a new Web-Browser based set of configuration and management tools that include items such as configuration tools, real-time graphic network performance charts,

~ MORE ~

desktop-enabled pattern selection, SNMP management MIBs, remote logging to a designated server and Geo-I™ dynamic beam steering and shaping.

Phocus Array Systems and UpGrades are available from Authorized Value Added Resellers and System Integrators.

FAPS, Inc., a Port Newark-based company has been providing the Auto Manufactures with Port Processing Services for over 50 years. The FAPS facility encompasses over 250 acres and 650,000 square feet of under roof warehouse space. The Terminal handles over 400,000 vehicles annually for both import and export vehicles. Visit www.fapsinc.com for more information or call 1-973-589-5656.

Fidelity Comtech, Inc. is headquartered in Longmont Colorado. Since 2001, Fidelity Comtech has provided premier RF components, antennas and interfaces to commercial and government customers. Its Phocus Array 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 Geo-Location 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 directional and distance information about the client. Phocus Array, FlexVMT, G.R.I.P.S., Geo-I, 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, visit www.fidelity-comtech.com or call 1-303-678-8876.

-End-