



MOBILEACCESS APPOINTS NAVAIR TECHNOLOGIES AS A PREMIER VAR PARTNER

Navair Technologies to Extend Presence of MobileAccess' Multi-Service, In-Building Solutions to Canada

Mississauga, Ontario – October 12, 2009 – MobileAccess, a leading global provider of enterprise wireless solutions, today announced that Navair Technologies, a leading distributor of specialized communications test and measurement products to Canadian government and industry, has joined the MobileAccess partner network as a Premier Value Added Reseller (VAR). Under the terms of the agreement, Navair Technologies will extend the MobileAccess product portfolio to customers across multiple vertical markets in Canada.

The MobileAccess Solutions Pathway platform brings wireless indoors with a portfolio of products that deliver any mix of wireless services anywhere throughout a building or a multi-building campus. It is deployed in some of the world's most prestigious facilities and spans all vertical markets, including healthcare, hospitality and higher education. At the forefront of innovation, MobileAccess was the first to introduce a modular, multi-service in-building platform to the marketplace, the first to consistently deliver a fully-functional, integrated Wi-Fi capability, and the first to provide a fully integrated Wireless Medical Telemetry Service (WMTS) solution for supporting wireless patient telemetry in the healthcare industry.

About MobileAccess

MobileAccess is a global provider of reliable wireless coverage solutions for all indoor wireless environments. The company's Solutions Pathway platform delivers wireless connectivity in enterprises of every size, and has become the industry standard in the healthcare, hospitality and higher education markets. MobileAccess' legacy of innovation and proven architecture set the bar for indoor wireless peak performance; ensuring customers can meet current wireless demands as well as easily expand with future applications and services. Thousands of organizations worldwide rely on MobileAccess including: Clarian Health, the Comcast Center, M Resort, Ford Field, GAN Tower (Paris), Grand Lakes Orlando, the Dutch Parliament building (Netherlands), Hearst Corporation, Spa and Casino, Melbourne Australia Airport, Northwestern Memorial Hospital, Royal Dutch Shell and the University of Phoenix Stadium. MobileAccess is headquartered in Vienna, Virginia, and has offices in Europe and the Middle East. For more information, please visit: www.mobileaccess.com.

About Navair Technologies

Navair Technologies is a leading distributor of specialized Communications Test and Measurement products to Canadian Government and Industry. Its *Product Distribution Group* represents the leading Test and Measurement OEMs in the world. Its *Systems Solutions Group* is the premier professional service and engineering organization providing turn-key in-building wireless solutions for all types of building facilities on a global basis.

Employing both broad and narrowband solutions, Navair Technologies combines Public Safety Radio Systems (for First Responders including Fire, Police, EMS), Commercial Wireless Services (Cellular, PCS, Mobile Data), Wireless Internet technologies (Wi-Fi, WiMAX), and emerging technologies such as Asset Tracking / RFID.

As a true System Integrator, Navair offers a vendor-neutral design approach using best-in-class products ideally suited to every unique application. Our solutions include both coaxial and fiber optic based architectures and our ever-evolving class of products that address the growing demand for high performance, high bandwidth solutions for all types of in-building wireless networks. This includes voice, data and multi-service networking applications. More information about Navair Technologies is available from its Web site at www.navair.com.

Editorial Contacts:

Mike Espeut
Vice President & General Manager
Navair Technologies
Tel: 905-565-1583
Toll Free: 1-800-668-7440
Email: mespeut@navair.com

Tara Kusumoto
Public Relations
MobileAccess
Tel: 970-389-4248
Email: pr@mobileaccess.com