



A DPAC TECHNOLOGIES COMPANY

thContact: Jennifer Mulligan, Quatech, Inc.
5675 Hudson Industrial Parkway
Hudson, OH 44236-5012
Phone: 330-655-9085
Fax: 330-655-9010
Email: jennifer.mulligan@quatech.com

FOR IMMEDIATE RELEASE

Quatech to showcase 802.11 technology at M2M United Conference June 19-20

Hudson, OH, June 11, 2007 - [Quatech Inc.](#), a wholly-owned subsidiary of DPAC Technologies Corp. (OTCBB: [DPAC](#)) and a leader in 802.11 wireless machine-to-machine (M2M) connectivity solutions, today announced that it will be a featured exhibitor at the M2M United Conference 2007, the M2M communications industry's premier global event.

Quatech's Airborne™ wireless line enables M2M communications via 802.11 wireless networks through embedded radios, modules, boards and external device servers. The technology can be embedded in numerous products for a variety of industries, including healthcare, industrial automation, warehouse logistics and telematics.

Bringing together developers and adopters of M2M technology, M2M United Conference drives industry awareness and market growth through education, demonstrations and networking among analysts, providers and successful implementers. While the machine-to-machine market is at an important juncture in its development, it needs a catalyst for bringing everyone together to promote its growth. From leading solution providers to potential purchasers in the emerging market space, M2M magazine has a unique industry event that promotes development of this market by bringing the latest technology to its many constituents.

The third annual M2M United Conference features technology track sessions, demonstrations of industry solutions and presentations in three primary areas: business, operations and technology. With topics selected by event sponsors and chaired by industry analysts, the sessions will identify the most crucial topics for promoting M2M adoption and its considerable advantages to customers in industries like professional services, manufacturing and retail.

Quatech will showcase 802.11b/g Airborne™ products; as well as demonstrate a number of customer products with Airborne embedded inside including:

- Adasa, Inc., featuring the Airborne™ Embedded Wireless Device Server Module for RFID tag encoding technology
- Impressionaire uses AirborneDirect™ Ethernet Bridge for digital advertising display systems
- Independent Witness improves driver safety and asset utilization with Quatech's Airborne™ Embedded Wireless Device Server Module that transmits important fleet information
- International Electronics, Inc., featuring Airborne™ Embedded Wireless Device Server Module for PowerKey Fleet Management Systems for industrial, lift truck vehicles
- MTS Technologies embeds the Airborne™ Embedded Ethernet Bridge Module for ePulse Vehicle Monitoring Systems
- Shockwatch integrates the Airborne™ Embedded Wireless Device Server Module in to their Damage Prevention products to help their customers find the right solutions to prevent damage and reduce costs

Quatech representatives will be on hand to discuss and demonstrate 802.11 technologies and explain integration of Quatech products in to M2M applications Tuesday, June 19th and Wednesday, June 20th at the Westin Chicago North Shore, Wheeling Ill., in booth #106. For more information on Quatech, visit www.quatech.com.

###

5675 Hudson Industrial Parkway • Hudson, OH 44236 • USA

P: 800.553.1170 or 330.655.9000 • F: 330.655.9010 • www.quatech.com





About Quatech

Quatech enables reliable machine-to-machine (M2M) communications via secure 802.11 wireless or traditional wired networks with industrial grade embedded radios, modules, boards and external device servers. For local and mobile connections, Quatech serial adapters provide device connectivity and port expansion via any interface option. Satisfied customers rely on our unique combination of performance and support to improve bottom line performance through the highest application quality and lower total cost of ownership (TCO). Quatech markets its products through a global network of distributors, resellers, systems integrators and original equipment manufacturers (OEMs). Founded in 1983, Quatech is headquartered in Hudson, Ohio, and merged with DPAC Technologies Corp. (OTCBB: DPAC) in February 2006. www.quatech.com.

Forward-Looking Statements

This press release includes forward-looking statements. You can identify these statements by their forward-looking words such as "may," "will," "expect," "anticipate," "believe," "guidance," "estimate," "intend," "predict," and "continue" or similar words or any connection with any discussion of future events or circumstances or of management's current estimates or beliefs. Forward-looking statements are subject to risks and uncertainties, and therefore results may differ materially from those set forth in those statements. More information about the risks and challenges faced by DPAC Technologies Corp. is contained in the Securities and Exchange Commission filings made by the Company on Form S-4, 10-K, 10-Q and 8-K. DPAC Technologies Corp. specifically disclaims any obligation to update or revise any forward-looking statements whether as a result of new information, future developments or otherwise.