



NEWS RELEASE

Quatech to Announce New Products at 2008 Embedded Systems Conference

Visit the company's design and engineering experts at booth #1327, register to win a free Quatech Evaluation and Development Kit

HUDSON, OHIO – April 10, 2008 – [Quatech, Inc.](http://www.quatech.com), a leader in wireless machine-to-machine (M2M) networking and device connectivity solutions, will participate in the 2008 Embedded Systems Conference Silicon Valley (ESC Silicon Valley) being held at the McEnry Convention Center April 14 – 17 in San Jose, California. Quatech will announce new products from the show and will showcase its entire line of embedded products at booth #1327.

ESC Silicon Valley is the largest event for the design engineering community and offers a broad range of design workshops and technical sessions. In support of the show's "hands-on" learning focus, Quatech will award a free Evaluation and Development Kit daily to delegates that register for a chance to win. Quatech's design and engineering experts will be on-hand at the booth to demonstrate the company's technology, and on-display at the booth will be customer applications that incorporate Quatech's embedded devices.

"We're looking forward to participating in this important conference," said Steve Runkel, CEO of Quatech. "It's a great venue for visiting with our customers and business partners, and meeting new embedded systems developers. We're excited to announce new products at this year's event, and to showcase our entire line of embedded M2M networking and device connectivity products."

To learn more about its solutions, Quatech invites ESC Silicon Valley delegates to visit them at booth #1327.

About Quatech, Inc.

Quatech delivers high-performance device networking and connectivity solutions to help companies improve their bottom line results. Its products enable 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 and bridges. For local and mobile connections, Quatech's serial adapters provide secure connectivity and port expansion via any interface option.

Satisfied customers worldwide rely on Quatech's unique combination of performance and support to improve operations through real-time remote monitoring and control, streamlined systems, and lowest total cost of ownership (TCO). Quatech markets its products through a global network of distributors, resellers, systems integrators and original equipment manufacturers in the transportation, instrumentation and industrial control, homeland security, medical equipment, and logistics markets. Founded in 1983, Quatech is headquartered in Hudson, Ohio. Quatech merged with DPAC Technologies (OTCBB: [DPAC](#)) in February 2006. Information concerning DPAC is filed by DPAC with the SEC and is available on the SEC website, www.sec.gov. To learn more about Quatech's complete line of device networking and connectivity solutions, visit www.quatech.com.

#####

Media Contact: Kathleen Hondru
KLH Communications, LLC
PH: (412) 337 9316
Email: kathleen.hondru@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 or 10-QSB 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.