

**Contact:**

Kevin Kline  
330-655-9000  
[kevin.kline@quatech.com](mailto:kevin.kline@quatech.com)

**FOR IMMEDIATE RELEASE****QUATECH'S PRODUCT LINES NOW AVAILABLE AT TECH DATA CORPORATION**

Device networking and connectivity product lines are now available with the recent distribution agreement between the two companies

**Hudson, OH, January 5<sup>th</sup>, 2010** – Quatech, a division of DPAC Technologies Corp (OTCBB: [DPAC.OB](#)) and leader in 802.11 wireless machine-to-machine (M2M) connectivity solutions and manufacturer of [device networking](#) and [serial connectivity](#) products and Tech Data Corporation (NASDAQ GS: [TECD](#)), one of the world's largest distributors of technology products from leading IT hardware and software producers, announce a distribution agreement for Quatech's networking and connectivity product lines. Tech Data serves more than 125,000 IT solution providers in over 100 countries. Every day, these value-added resellers depend on Tech Data to cost-effectively support the technology needs of end users, including small and medium businesses (SMB), large enterprises and government agencies.

Tech Data will inventory and distribute Quatech's expansive device connectivity and networking product lines. Quatech's high performance, industrial grade families provide secure connectivity and serial and parallel port expansion via many interface options including [Wired](#) and [Wireless Ethernet](#), [USB](#), [PCI](#), [PCI Express](#), [ExpressCard](#) and [PCMCIA](#). These products are used in a broad number of device connectivity applications including retail point of sale (POS), kiosks, ATM's, test and measurement, and other industrial applications. The distribution agreement with Tech Data follows recent news of Quatech's purchase of SocketSerial products from Socket Mobile. [SocketSerial](#) products will also be offered through Tech Data distribution.

Tech Data offers multi-vendor solutions, product distribution, related logistic services, and demand marketing while working with leading industry suppliers of IT systems, peripherals, system components, software and networking equipment.

For more information on any of Quatech's products, please visit [www.quatech.com](http://www.quatech.com), and for information on Tech Data please visit [www.techdata.com](http://www.techdata.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](http://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.