

Press Release Contact Information:

Marketing Communications; marketing@dtims.com; 601.856.4121

Customer Contact Information:

DTI Sales; Diversified Technology, Inc.; 476 Highland Colony Parkway, Ridgeland, MS 39157
1.800.443.2667; sales@dtims.com; www.dtims.com

DTI Introduces Portable Computing System That is Capable of Closed Operation

September 27, 2011 –Diversified Technology, Inc. (DTI) has developed a variation of its portable computer system that is designed to continue full operation even with the cases lid closed. This PCS-101 system will be on display in Booth 2059 at Modern Day Marine in Quantico, VA from September 27th-29th.

“The success of our existing PCS-001 Portable Computer led us to developing new ways in which we could give our customers even more from this mobile system,” said Donald Germany, Vice President of Systems Engineering for DTI. “By allowing for closed operation, the unit now has full scale implementation of all its ruggedized features. It’s water and dust resistant performance improves the computer’s effectiveness in the harshest of conditions. The protected, internal components are designed to allow for customization within the end-program’s requirements.”



About the PCS-101

The PCS-101 is a highly portable computer system contained in a watertight, hardened enclosure. The enclosure is a Pelican 1510 case, which is airline carry-on size with wheels and telescoping handle. The PCS-101 was designed for rapid deployment into harsh environments that may include high levels of exposure to water and/or dust while still maintaining full-time system operation.

About Diversified Technology, Inc.

Diversified Technology, Inc. (DTI) is an embedded computing and power hardware company whose strength lies in the cohesive approach we use with our customers. This cohesive approach means DTI works hand-in-hand with customers to ensure they are getting the best performance, highest reliability, shortest time-to-market and the most efficient use of our hardware solutions for their end-program application. (www.dtims.com)