



Company Contact: Justin Moll 702-896-3337 justin.moll@vadatech.com VadaTech www.vadatech.com

# ADLINK Technology and VadaTech Partner to Offer Enhanced AdvancedTCA<sup>®</sup> Embedded Computing Solutions Partnership increases breadth and depth of solutions available for complex, high bandwidth telecommunications and networking applications

San Jose, CA and Henderson, NV – April 29, 2014 – VadaTech, a manufacturer of products for the embedded computer market, and ADLINK Technology, a leading provider of embedded building blocks and intelligent platforms and a Premier member of the Intel<sup>®</sup> Internet of Things Alliance, have announced a partnership to offer AdvancedTCA<sup>®</sup>-based embedded computing solutions.

VadaTech will utilize ADLINK's line of processor boards to complement VadaTech's switch, chassis, RTM, and specialty products in the AdvancedTCA architecture. The boards will include ADLINK's line of 10G and 40G processor and packet processing blades based on the Intel® Xeon™ E-series chipset. ADLINK intends to capitalize on VadaTech's integration capability and diverse ecosystem of chassis and switches to complement its core processor offering. Together the companies provide an unmatched array of AdvancedTCA solutions, from boards up to integrated computing systems.

"We see a great synergy between our embedded platforms and the integrated solutions provided by VadaTech," said Daniel Yang, GM of ADLINK North America. "This affiliation helps both of our companies expand our reach in the AdvancedTCA market."

"VadaTech is excited to work with ADLINK and provide their versatile array of processor boards based on the AdvancedTCA architecture," said Saeed Karamooz, CEO of VadaTech. "This partnership will expand the VadaTech offering and better serve the integrated solution needs of our customers."

For more information on VadaTech's AdvancedTCA, AMC, and MicroTCA products, visit <u>www.vadatech.com</u> or contact <u>info@vadatech.com</u>. To contact ADLINK about its breadth of AdvancedTCA products and services, visit <u>www.adlinktech.com</u>/advancedtca or contact info@adlinktech.com.

### **About Vadatech**

VadaTech provides innovative embedded computing solutions from board-level products, chassis-level platforms, to configurable application-ready systems. With a focus on MicroTCA and AdvancedTCA solutions, the company offers unmatched product selection and expertise in the full xTCA ecosystem. With our unique combination of electrical, mechanical, software, and system-level expertise, Vadatech can provide customized commercial or rugged computing solutions to meet the most complex customer requirements. Vadatech also offers specialized product solutions for VPX/VME, CompactPCI, and other

architectures. A member of PICMG and VITA, Vadatech is headquarted in Henderson, NV with offices in Europe and Asia Pacific.

# Vadatech, Inc. <u>www.vadatech.com</u> 198 N. Gibson Rd, Henderson NV 89014

# About ADLINK

ADLINK Technology provides a wide range of embedded computing products and services to the test & measurement, automation & process control, gaming, communications, medical, network security, and transportation industries. ADLINK products include PCI Express-based data acquisition and I/O; vision and motion control; and AdvancedTCA, CompactPCI, and computer-on-modules (COMs) for industrial computing. With the acquisition of Ampro Computers, Inc. and LiPPERT Embedded Computers GmbH, ADLINK also provides a wide range of rugged by design Extreme Rugged<sup>™</sup> and rugged product lines including single board computers, COMs and systems.

ADLINK strives to minimize the total cost of ownership (TCO) of its customers by providing customization and system integration services, maintaining low manufacturing costs, and extending the lifecycle of its products. ADLINK is a global company with headquarters and manufacturing in Taiwan; R&D and integration in Taiwan, China, the US, and Germany; and an extensive network of worldwide sales and support offices.

ADLINK is ISO-9001, ISO-14001, ISO-13485 and TL9000 certified, is a Premier Member of the Intel<sup>®</sup> Intelligent Systems Alliance, an Executive Member of PICMG, a Sponsor Member of the PXI Systems Alliance, an Executive Member of the PC/104 Consortium, an initial member of SGeT (Standardization Group for Embedded Technologies), a Strategic Member of the AXIe Consortium, and a member of VMEbus International Trade Association (VITA). ADLINK is a publicly traded company listed on the TAIEX Taiwan Stock Exchange (stock code: 6166).

### ###

Intel and Xeon are trademarks of Intel<sup>®</sup> Corporation in the United States and other countries. AdvancedTCA<sup>®</sup> is a registered trademark of the PCI Industrial Computer Manufacturers Group (PICMG). All other trademarks are the property of their respective owners in the US and other countries.