



Media Release

FOR IMMEDIATE RELEASE

(Page 1 of 1)

Media Contact:

Steve Geiger

Numerical Innovations, LLC

Phone: 1-800-269-5045

sgeiger@numericalinnovations.com

Numerical Innovations, LLC becomes a Valor Technology Partner

(San Diego, CA) – Numerical Innovations, LLC (NI) announced its inclusion into the Valor Technology Partner program. “The inclusion into the Valor Technology Partner program allows us to receive the latest ODB++ specifications and other technical documentation from the industry leader Valor. It's our goal to provide customer's with a cost-effective gateway into many of the Valor products“ - states Simon Garrison.

Numerical Innovations, LLC has already incorporated ODB++ into many of its cost-effective products including: ACE Translator, FAB 3000, and QuickTrans (Command-Line & DLL Translators). All products may be purchased directly from the Numerical Innovations website. Free Tryouts are also available.

About Numerical Innovations

Numerical Innovations, LLC was founded based on the industry need for easy to use, aesthetically pleasing software tools that are clever and accurately facilitate electronic designs for manufacturing. Utilizing an advanced, proprietary C++ development platform called Universal Tool Platform (UTP) created in-house, along with their experience developing a wide variety of commercial and custom EDA tools; Numerical Innovations, LLC has been able to successfully enter the market with tools providing a common user interface (UI) model and Interoperability, which will continue to satisfy customer demand and gain the reputation of producing easy to use, high quality tools. To learn more about their products, visit www.numericalinnovations.com.

About Valor Ltd.

We are a global provider of productivity improvement software across the printed circuit board manufacturing supply chain. Our software solutions simulate, optimize, monitor and control the PCB production lifecycle, enabling our customers to manufacture PCBs for electronic products more efficiently, cost effectively and with better quality. To learn more about their products, visit www.valor.com

###

Copyright © 2009 Numerical Innovations, LLC. All Rights Reserved. All trademarks are the property of their registered owners.