



Trelligence President Presents at US Revit Technology Conference 2011

Huntington Beach, CA, USA (June 23, 2011) – Trelligence, Inc. President, Larry Ciscon, Ph.D., will present at the first annual US Revit Technology Conference. His presentation, “Filling the Gap: Extending BIM to Programming & Schematic Design through Integration” will be held on Friday, June 24th at 2:00 P.M. Trelligence has been an Autodesk Preferred Industry Partner for several years and continues to work closely with Autodesk on its bi-directional integration with Revit® Architecture through the Trelligence Affinity™ for Revit plug-in. As the founder of Trelligence, Dr. Ciscon assisted in blazing the trail for the AEC industry’s recent focus on process improvement and knowledge automation, and has received several awards, including the NASA Innovation Award and Rice University young Engineer Award.

About Trelligence

Trelligence Affinity™ is a unique architectural programming, conceptual space planning & design software solution for the AEC industry that delivers real-time design-to-program analysis based on industry-specific knowledge templates. Through easy-to-use tools and seamless bi-directional integration with existing design software, including Revit® Architecture, ArchiCAD®, and Google® SketchUp, Affinity streamlines project team workflows and extends the benefits of BIM - faster planning, less costly rework, and enhanced collaboration - to the early planning and design phases of complex building projects. *Affinity+VE*, the innovative joint solution from Trelligence and IES, integrates Affinity with VE-Gaia® and VE-Navigator for LEED®, delivering unprecedented early sustainable analysis of the architectural program and conceptual design prior to design development. Trelligence is an Autodesk Preferred Industry Partner for the AEC industry. For further information and video demonstrations, visit www.trelligence.com.

Press Contact:

Melis Steiner
Trelligence, Inc.
+1.713.481.2549
msteiner@trelligence.com