



Trelligence and HDR Present Case Study at Autodesk University Virtual Conference

Las Vegas, NV, USA (November 27, 2012) – Trelligence and HDR are co-presenting a case study at the Autodesk University Virtual conference. Derrick Fernandez (Trelligence) and Bill Allen (HDR) will present “Integrate the Process: A Case Study on the Strategic Implementation of BIM,” which discusses real-life strategies that HDR used in a recent project to help streamline their BIM workflow. Trelligence Affinity software will be discussed as an important software tool that facilitates quick and easy transition from program to design using Affinity’s bi-directional integration with Revit.

“I am very pleased to present with Bill at the AU conference,” said Derrick Fernandez, Architectural Coordinator and Consultant for Trelligence. “Trelligence is dedicated to working with open standards and developing integration with software companies, like Autodesk, that are important to the AEC industry in an effort to streamline workflows and save our customers time and money. HDR’s case study is an excellent example of how firms can use integrated tools that are specific to the industry in order to achieve an efficient, accurate, and more profitable end-to-end BIM workflow.”

“Building Information Modeling (BIM) can be a powerful, integrated process when it is strategically implemented,” said Bill Allen, Digital Design Coordinator for the HDR Omaha office. “However, in the architecture industry, workflows are often fragmented and fail to realize the full potential of BIM. The segmented process creates inefficiencies and presents control and accuracy issues. One of the critical problems that we faced is the ‘data-drop’ that occurs between the programmer and designer. We used Affinity to integrate the program data with the Revit design, which resulted in significant time and cost savings for this project. By taking advantage of innovative technologies, like Trelligence Affinity, firms can optimize their project workflows and increase profit margins.”

About HDR

HDR is a global leader in integrated multidisciplinary design. The practice was founded more than 90 years ago as a small Midwestern civil engineering firm; it has since grown to nearly 8,000 employees, including architects, engineers, planners, consultants and interior designers who are located in more than 185 offices worldwide. HDR delivers award-winning designs for a full range of urban environments, campuses and buildings for clients in the healthcare, civic, justice, higher education and science + technology fields. For more information, visit www.hdrinc.com.

About Trelligence, Inc.

Trelligence Affinity™ is a unique and comprehensive software solution for the worldwide AECO industry that offers a full suite of architectural programming, early design, and design-to-program validation analysis tools. Affinity also delivers seamless interoperability with Revit® Architecture, Google SketchUp™, Bentley® AECOSim Building Designer, ArchiCAD®, and IES VE-Gaia & VE-Navigator for LEED®, for an efficient and integrated project lifecycle that enables real-time design-to-program analysis and unprecedented early sustainability analysis. For more information and video demonstrations, visit www.trelligence.com.

Press Contacts:

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

Katie Sosnowchik
HDR Architecture
+1.402.926.7080
katie.sosnowchik@hdrinc.com