



Trelligence Exhibits Affinity 8 Release at AIA 2013 Design Expo

Denver, CO, USA (June 19, 2013) – Trelligence, Inc. returns to the AIA 2013 Design Expo today with release 8 of the **Trelligence Affinity™** industry-leading *functional design* software. Trelligence will demonstrate the full suite of Affinity 8 functionality throughout the AIA Convention at **Booth 4108**.

The new features include enhanced bi-directional integration with **Revit® Architecture** and **AECOs™ Building Designer**, which features the newly embedded Affinity Program Panel for direct placement of Affinity Program items into the Revit or AECOs™ Building Designer views. The Affinity for Revit integration has been further enriched with new **Revit Room Data Sheets (RDS)** that embed the Revit room layout into Affinity RDS reports; as well as the ability to **search and select Affinity program items** and visually **highlight matching items in the Revit design** view. Trelligence will also introduce enhanced **Affinity Cloud Bridge** technology, which provides project teams, clients, and other partners and collaborators with online access to the Affinity repository from any browser or device. Cloud Bridge delivers the ability to exchange data through import/export functions, run reports, use web forms to input project data in a structured format, and perform queries entirely online.

AIA Expo Hours:

Thursday, June 20th: 10:00 AM – 4:00 PM
Friday, June 21st: 10:00 AM – 4:00 PM
Saturday, June 22nd: 10:00 AM – 2:00 PM

About Trelligence, Inc.

Trelligence Affinity™ is a unique BIM software solution for the worldwide AECO industry that offers a full suite of easy-to-use *functional design* tools - architectural programming, space planning, schematic design, reporting, and design validation - in a single platform. Affinity also delivers seamless interoperability with Autodesk® Revit Architecture, Bentley *AECOs™ Building Designer*, Graphisoft® ArchiCAD, IES *VE-Gaia & VE-Navigator for LEED®*, and Trimble® SketchUp, 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 Contact:

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