



Trelligence Exhibits at AU 2013: Affinity 8 Enhanced Integration with Revit and Autodesk 360

Las Vegas, NV, USA (December 3, 2013) – Trelligence, Inc. returns to Autodesk University 2013 today with release update 8.1 of the **Trelligence Affinity™** industry-leading *functional design* software. Trelligence will demonstrate the full suite of Affinity 8 functionality throughout the expo at **Booth 2003**.

Affinity 8 features enhanced bi-directional integration with **Revit® Architecture**, including the ability to run filtered searches of program data properties and view matching items highlighted in Revit. Affinity 8 also includes enhanced integration between **Affinity Cloud Bridge** and **Autodesk 360** for cloud-based storage, collaboration, and views of program data and design concepts. In addition to BIM integration updates, new features include:

- **New Stacking Diagram manipulation** - Arrange stories vertically within a building, or drag departments and spaces horizontally within a story.
- **Mass updating / replacing of room contents** – Option to adjust room configurations in the Program or Template and automatically update the corresponding rooms / layouts in the Design.
- **Customize Wall Thickness per room** – Assign custom wall thicknesses to specific rooms (e.g. stairwells and specialty spaces)

AU Expo Hours:

Tuesday, December 3rd : 6:30 PM – 9:30 PM [AU Community Reception]

Wednesday, December 4th: 11:30 AM – 2:00 PM [Exhibit Hall Open]
 6:30 PM – 9:30 PM [AUGI Annual Beer Bust]

Thursday, December 5th: 11:30 AM – 2:00 PM [Exhibit Hall Open]

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, Trimble® SketchUp, Bentley AECOSim Building Designer, Graphisoft® 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 Contact:

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