



Trelligence to Demonstrate Cloud-based Repository Features at RTC 2012

Houston, TX, USA (June 15, 2012) – Trelligence, Inc. announced that it will be demonstrating a number of the cloud-based features of its Trelligence Affinity™ software at the Revit Technology Conference (RTC) at Stone Mountain, Georgia on June 28 – 30 of 2012. Affinity is the industry-leading architectural programming and early design tool, currently in its version 7 release. Although Affinity has long offered support for network-based deployments, it has now begun to formalize and expand its cloud and mobile technologies into packaged offerings as the interest in cloud-based technologies has begun to spread within the AEC industry.

At its booth at RTC, Trelligence will demonstrate some of the features of the Affinity Cloud Bridge™ which provides access to data in the Affinity repository from anywhere on the Web, using essentially any platform. This includes importing and exporting data from the repository, performing queries and generating reports against the repository, as well as other access and operations against the repository -- all from the Web. As part of the demonstrations, Trelligence will show how the Affinity Cloud Bridge features are accessible from tablets, smart phones, and other devices.

“From its inception, we designed and built Affinity to be repository-centric and Web-capable” said Larry Cison, Trelligence President. “With Affinity, we provide network-based team collaboration and Web-based dynamic access to data – these are the cloud-based capabilities our customers have told us they want. To accomplish this, we built Affinity as a modular series of functional blocks that can communicate and interoperate across many different types of deployments. And we placed these functional modules on top of a robust repository that can maintain data elements and building models across the full building lifecycle. By making all these elements accessible over network-based environments, we provide a flexible platform that can handle the type of deployment, including cloud implementations, that best fits our clients’ workflows. With the Affinity Cloud Bridge, we are improving the ease with which the data in the Affinity repository can be accessed in cloud environments.”

The current Affinity 7 release supports a network-based collaboration environment for dispersed team projects. The Affinity Cloud Bridge is in beta release.

About Trelligence

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 interoperability with Autodesk® Revit®, 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