



Trelligence and FM:Systems Announce Data-Level Integration

Houston, TX, USA (November 28, 2011) – Trelligence, Inc. and FM:Systems today announced data-level integration between their respective software products to provide end-to-end space planning and space management capabilities. Trelligence is the creator of Trelligence Affinity™, the industry-leading architectural programming, design, and data aggregation tool. FM:Systems is a leading provider of integrated workplace management systems (IWMS) and computer-aided facility management (CAFM) software. This data-level compatibility between the two products means that the extensive data collected by programmers and designers using Affinity in the earliest stages of the building project is now fully available, in an automated manner, for use by the facilities management team using FM:Systems. In addition, facilities managers can also pass data from the FM:Systems software to the Affinity software where Affinity's space planning tools can be used for facility planning and design layouts before passing it back to the FM:Systems software.

"The integration of these products makes sense," said Marty Chobot, Vice President of Product Management and Strategic Alliances for FM:Systems. "Connecting Trelligence's space planning during the initial design stage of the building lifecycle with FM:Systems' space and occupancy management will help architects and space planners reduce the cost and headache of getting a new facility up and running. Also, it provides a better way of collaborating during the reconfiguration or renovation of existing space."

"This integration is what many of our customers have been telling us they want," said Larry Ciscon, Trelligence President. "Much of the intelligence behind a building's design is created at its inception, but then lost after the building is constructed. This just doesn't make sense. Affinity is the industry's most complete solution for creating and capturing the initial functional, spatial, and resource information about a building. Now this information is completely available to FM:Systems' excellent facilities management tools, and vice versa. It is a logical step in maintaining the data integrity of the end-to-end BIM process, a goal that every customer desires."

The data-integration functionality is available in the latest releases of FM:Interact V8 and Affinity V7.

About FM:Systems

By connecting people, place and process, FM:Systems helps facilities and real-estate professionals improve customer service, reduce costs and increase productivity enterprise-wide. FM:Systems' Web-based software improves management of space, occupancy, moves, maintenance, leases, and property. Customer results include: real estate costs reduced by 15 percent, move spend reduced by 88 percent, enterprise productivity savings of \$1.5 million and an internal customer satisfaction rate of 97 percent. FM:Systems is headquartered in Raleigh, North Carolina, and conducts business in the Americas, Africa, Europe and Asia Pacific. For more information about FM:Systems, please visit www.fmsystems.com or call 1-800-648-8030.

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 delivers seamless interoperability with Revit® Architecture, Google SketchUp™, 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. Trelligence is an Autodesk Preferred Industry Partner for the AEC Industry. For more information and video demonstrations, visit www.trelligence.com.

Press Contacts:

Jennifer Pino
Crossroads Public Relations on behalf of FM:Systems
+1.919.821.2822
jpino@crossroadspr.com

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