

Limitless Computing to Debut CloudRender for Autodesk Revit Architecture 2012 at AIA National Convention

BOULDER, Colo., May 9, 2011 (SEND2PRESS NEWSWIRE) – Limitless Computing Inc., the company that provides faster rendering with cloud computing for the **Architecture, Engineering and Construction** (AEC) industry, today announced that it will debut its new CloudRender™ for Autodesk® Revit® Architecture 2012 and Limitless Rendering™ for Autodesk Revit Architecture 2009-2012 in booth 3509 at the AIA (American Institute of Architects) National Convention and Design Exposition. An exclusive preview of Limitless Computing's upcoming SightSpace 3D for Google SketchUp™ iPad® 2 app will also be on display.

"We are gratified that our cloud computing offerings have gained significant momentum in the AEC industry," commented Dr. Errin T. Weller, president, Limitless Computing Inc. "We are eager to demonstrate to AIA attendees how rendering on the cloud can increase efficiency and productivity."

The AIA National Convention and Design Exposition (<http://convention.aia.org/>) will take place May 12-14 at the Ernest N. Morial Convention Center in New Orleans, LA.

The following products will be featured in booth 3509:

- * **CloudRender™ for Autodesk® Revit® Architecture 2011-2012:** This add-in for Revit Architecture renders scenes faster on the cloud directly from Revit, enabling simultaneous modeling without tying up local computing resources.
- * **Limitless Rendering™ for Autodesk Revit Architecture 2009-2012:** This online service complements CloudRender by also decreasing rendering times for Revit scenes and delivering many walkthroughs in 24 hours. CloudRender and Limitless Rendering increase efficiency and productivity.
- * **Augmented Reality (AR) Mobile Application SightSpace 3D for Google SketchUp™:** This iPad® 2 app overlays Google SketchUp files onto the iPad camera view in real-time. As the iPad moves, the view changes to display the SketchUp model superimposed over the landscape. View models in the real world, prior to construction.

About Limitless Computing:

Limitless Computing Inc. is a Boulder CO-based company that has been providing cloud computing since 2006 and specializes in the Architecture, Engineering and Construction (AEC) industry. Originally offering private clouds hosted in its data center, in 2009 Limitless Computing launched its online Limitless Rendering™ service for Autodesk® Revit® Architecture. Its current cloud rendering service provides photorealistic images to architects, interior designers, and colleges and universities, offering faster graphic renderings and saving productive hours resulting in quality, complete renderings in time for critical meetings. Follow @LimitlessComp on Twitter.

More information: www.LimitlessComputing.com .

Limitless Computing and the Limitless Computing logo are trademarks of Limitless Computing Inc. in the United States and other countries. All other company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated.

News issued by: Limitless Computing Inc.



Send2Press® Newswire

Original Image: https://send2pressnewswire.com/image/11-0509-lcico_72dpi.jpg

#

Original Story ID: 2011-05-0509-005 (6939) :: 2011-05-0509-005

Original Keywords: Dr. Errin T. Weller, CloudRender, Autodesk Revit Architecture 2009-2012, American Institute of Architects, AIA, National Convention and Design Exposition, Limitless Rendering, Colorado business news, Architecture, Engineering and Construction Limitless Computing Inc. Boulder Colorado BOULDER, Colo.

Alternate Headline: Limitless Computing Revit Architecture Add-In Enables Simultaneous Rendering and Modeling from the Cloud

NEWS ARCHIVE NOTE: this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016.

This press release was originally published/issued: Tue, 10 May 2011 00:34:22 +0000