

Marilyn R. Kroner
Kroner Communications
303-478-3044
marilyn@kronercommunications.com

Limitless Computing Unveils Only Android Augmented Reality App for Google SketchUp

SightSpace 3D Transforms Android Experience with Stereoscopic 3D

BOULDER, CO - January 10, 2012 - [Limitless Computing Inc.](#)[®], a provider of 3D mobile Augmented Reality, today announced SightSpace 3D for Android users, the only mobile Augmented Reality application for Google SketchUp™. It is available now on the Android Market for \$14.99.

SightSpace 3D enables mobile viewing of Google SketchUp designs on Android devices, offering Augmented Reality capabilities, which overlay digital models over existing physical environments. Stereoscopic 3D is available while using Augmented Reality wearing 3D glasses.

SightSpace 3D is integrated with the Google 3D Warehouse, opening up limitless possibilities. Educators can show famous buildings to students, furniture shoppers can see how pieces would look in their own homes and new countertops, appliances, and more can be viewed as if they were in one's own kitchen or bath.

“Many Android users have asked us for SightSpace 3D for myriad uses, and they have shown us that the possibilities are endless,” commented Dr. Errin T. Weller, president, Limitless Computing Inc. “Plus, the stereoscopic 3D capability brings it all to life in a way that’s never been done.”

About Limitless Computing

[Limitless Computing Inc.](#) is a Boulder, CO-based company that has been providing [cloud computing](#) since 2006 and specializes in Augmented Reality. Limitless brought Augmented Reality to Google SketchUp in 2011 with the release of the mobile application SightSpace 3D for Apple and Android devices. www.LimitlessComputing.com.

###

To schedule an interview with Dr. Weller or another Limitless Computing executive, please call 303-478-3044, or email marilyn@kronercommunications.com

Limitless Computing and logo are registered trademarks of Limitless Computing Inc. All other brand names, product names, or trademarks belong to their respective holders.