

## **EON Reality Introduces EON Ibench Mobile(TM) and Partnership With Infinite Z to Provide Intuitive and Immersive Realistic Interaction With zSpace**

The Associated Press

EON Reality, the world's leading interactive 3D software provider, today introduced EON Ibench Mobile?, a table-top stereoscopic 3D display solution. EON Reality also announced its partnership with Infinite Z, Inc.®, a technology provider that enables natural interaction with virtual-holographic 3D imagery. EON Reality and Infinite Z are collaborating to provide innovative 3D solutions to the market by combining Infinite Z's unique platform with EON's software solutions.

The EON Ibench Mobile? system utilizes Infinite Z's virtual-holographic 3D visualization technology, zSpace®, and is set to enable commercial and educational professionals to accelerate design and development processes and improve the way people learn, teach and communicate in today's world.

EON Ibench Mobile? uses an integrated software/hardware solution available only through EON Reality. The system allows for intuitive, real-time interaction using Infinite Z's zSpace with a bright 24" HD stereoscopic display system that is responsive to the user's actions and allows interaction with realistic 3D objects or a full virtual environment. The system includes high-end 3D software that enables easy conversion of 3D data, scenario creation, advanced interactivity creation, and supports numerous CAD and 3D model formats as well as content from the EON Experience portal.

By using zSpace as part of the EON Ibench Mobile offering, users will be able to work with designs as if they are real physical objects before they are even produced. The holographic representation provides an extra layer of detail that can't be achieved through traditional 2D, and using the zSpace stylus allows for the pinpointed control to turn, take apart and manipulate the design with extreme precision.

"zSpace aims to change the way people interact with computers -- offering an entirely new way of working with 3D imagery in a highly realistic virtual environment," said Paul Kellenberger, CEO of Infinite Z. "EON Reality offers an advanced set of 3D visualization solutions, and through our partnership we hope to

enhance the 3D experience with added capabilities of zSpace, while encouraging further innovation and creativity in the design process."

"We are extremely pleased with the results from our collaboration with Infinite Z," said Mats W. Johansson, President, EON Reality, Inc. "Together, we have combined the very best of software and hardware to be able to offer this intuitive, interactive, and immersive 3D solution."

Read more in the EON Ibench Mobile brochure and view the EON Ibench Mobile video.

About Infinite Z, Inc. Infinite Z, Inc.® is a leading-edge technology provider that enables natural interaction with virtual-holographic 3D imagery through its flagship product, zSpace®. Targeting markets including, manufacturing, architecture, engineering, government, medical and research, Infinite Z aims to accelerate design and development processes and increase productivity through 3D visualization. Join the Developer Community that is leading the way in 3D innovation by visiting, [www.zspace.com/developer](http://www.zspace.com/developer). Infinite Z is a privately held, venture backed company located in Mountain View, CA, and has filed more than 30 patents for its innovative technologies. For more information, visit [www.zspace.com](http://www.zspace.com).

About EON Reality, Inc. EON Reality, Inc. is the world's leading interactive 3D solutions provider for business and education based on Virtual Reality technology. EON's powerful interactive 3D collaborative technology solutions provide the ability to use computer-based visualization content to create a vivid illusion of reality to the senses. EON Reality provides state-of-the-art 3D display technology for immersive and stereoscopic viewing, from portable tablet PCs and glass free stereo display systems to curved-screen and immersive rooms consisting of multi-channel projection walls. For further information, visit [www.eonreality.com](http://www.eonreality.com).

For more information contact: Brita Kjallstrom

**Source URL (retrieved on 10/21/2014 - 11:37pm):**

[http://www.chem.info/news/2012/10/eon-reality-introduces-eon-ibench-mobiletm-and-partnership-infinite-z-provide-intuitive-and-immersive-realistic-interaction-zspace?qt-most\\_popular=0&qt-recent\\_content=0](http://www.chem.info/news/2012/10/eon-reality-introduces-eon-ibench-mobiletm-and-partnership-infinite-z-provide-intuitive-and-immersive-realistic-interaction-zspace?qt-most_popular=0&qt-recent_content=0)