



FOR IMMEDIATE RELEASE

VisiInc PLC announces Open Inventor Integration into Vistime

SUGAR LAND TEXAS and PERTH, WESTERN AUSTRALIA (June 17, 2011) [VisiInc PLC \(VZJ\)](http://www.deutsche-boerse.com) (<http://www.deutsche-boerse.com>)

Following the major announcement last week of a signed distribution agreement with [MMRGlobal, Inc.](http://www.deutsche-boerse.com) (OTCBB: [MMRF](http://www.deutsche-boerse.com)) (“MMR”) and [VisiInc PLC \(VZJ\)](http://www.deutsche-boerse.com) (<http://www.deutsche-boerse.com>) to launch MMRGlobal’s patented consumer and professional health IT products and services, VisiInc announced today the integration plans of Open Inventor for the Visi platform and Vistime product. This move will significantly accelerate the integration time on numerous global projects relating to health, medical, aerospace, engineering, geosciences, mining and education markets. This integration will provide a preferred solution for all types of 3D imaging, including X-ray, CT, MRI, ultrasound, optical, and electron microscopy. Fast, efficient rendering of all types of geometry also makes it effective for many other applications, including image processing and analysis, PACS, DICOM, therapy and surgery planning, implant design, forensic medicine, education, training, and even molecular modeling.

“The Visi platform is the next evolution in visual communication, and is capable of delivering solutions in both the physical and virtual environment in 3D. VisiInc is currently in trial discussions in both Europe and Eastern Europe with major medical groups and the Open Inventor Integration will fast track development time for projects globally. Open Inventor integration within the Visi platform will expand market opportunities in Aerospace, Oil & Gas/Mining/Geosciences, Reservoir Engineering, Core Sample Analysis, Materials Science, Industrial Inspection, Simulation Data, Medical and Life Sciences, Environmental and Climate.” said Jacques Blandin CEO Founder of VisiInc PLC.

Vistime was developed so that engineers, geologists, filmmakers, physicists, healthcare professionals and others can see and work with “elephant-sized” visual files, for the first time anywhere, and collaborate on them with peers to save time, money, and save lives.

"Open Inventor's powerful object-oriented scenegraph API and robust components provide for the rapid development of professional 3D graphics applications. Built on top of OpenGL, Open Inventor manages scene complexity, allowing developers to implement sophisticated 3D graphics applications quickly, while investing resources in their specific domain expertise and innovation. Inventor's optimized 3D rendering also makes it ideal for real-time visualization applications, such as Vistime. Open Inventor will significantly accelerate the time to market for Vistime integration projects in the future", said Gregory Schulte, Senior VP Sales and Services VisiInc PLC.

Vistime is a multi-file format, real-time 3D viewer for retrieval and viewing of large files, including medical imaging systems such as MRIs, scans and sonograms, over any Internet connection, including dial-up. The VisiInc Open Inventor integration will enable users to render and distribute large multi-dimensional visual files, including digital medical media such as DICOM, MRI and CAD files at lightning-fast speed without any resolution degradation or enterprise infrastructure barrier regardless of Internet connection, including dial-up ("Vistime," www.vistime.com).

About Open Inventor

Open Inventor is an object-oriented 3D toolkit, built on top of OpenGL, offering a comprehensive solution to interactive graphics programming problems. It presents a programming model based on a 3D scene database, that dramatically simplifies graphics programming. The database includes a rich set of objects such as 3D shapes, polygons, text, materials, cameras, lights, trackballs, handle boxes, viewers, and editors, that speed up programming time and extend 3D programming capabilities. In addition to simplifying application development, Open Inventor facilitates moving data between applications, with its powerful 3D interchange file format.

Vistime uses the open source SGI version, with support for Windows, Mac OS X, and Linux.

About VisiInc PLC

In May 2011 VisiInc PLC announced the completion of its merger with Firmware Technologies Inc and its subsequent quotation on the Frankfurt Stock Exchange. June 1st 2011, VisiInc.com entered into an agreement to launch MMRGlobal's patented consumer and professional health IT products and services, including MMRPro for healthcare professionals (www.mmrprovideos.com) and the MyMedicalRecords [Personal Health Record](http://www.mmrprovideos.com) (PHR) (www.mmrprovideos.com), on the Visi™ platform utilizing the Vistime product. Through its evolutionary Visi™ platform, VisiInc operates Vistime. Vistime is rapidly capturing global market share of major verticals such as Healthcare, Government, Engineering and Architecture, Mining, Oil & Gas, Exploration, Energy, Education, Advertising & Media and online Video Conferencing. Visi, the next evolution in visual communication, is capable of delivering solutions in both the physical and virtual environment in 3D. Vistime has been designed to integrate with the existing product offerings of the world's leading web collaboration and enterprise content management systems, enabling vendors to immediately expand their product capabilities and service offerings through Integrated Product Offerings, White Label and Private Label Offerings and OEM opportunities. Through its unprecedented rapid visual

rendering capabilities, the Vistime system (www.vistime.com) allows all end users to simultaneously view, manipulate, and explore multi-dimensional data visualizations of any file type and of any size, in real-time without any resolution degradation. The system eliminates the lag time barrier that exists with other viewers. As a result, Vistime is the first in the world to enable real-time collaboration of complex, data-rich visual files and 3D media. For more information, visit www.visiinc.com.

ONLINE INFORMATION

<http://www.visiinc.com>

<http://www.vistime.com>

VisiInc Contact:

Glenn Weiland, Vice President Global Communications VisiInc.com

m +61408909553

e glenn.weiland@visiinc.com