



Press Information

Date: September 2016

FORUM8 Launch the D-BOX Driving Simulator Motion Software Interface at the ITS World Congress 2016 in Melbourne

Japanese 3D VR Simulation specialist FORUM8 is delighted announce the development of yet another 3rd party software plug-in, thereby further enhancing the range of driving simulation hardware systems that now benefit from its highly functional interactive 3D VR driving simulation and modeling software VR-Design Studio.

FORUM8 in conjunction with its partner BMIA of Bordeaux, France is pleased to announce the FORUM8 D-BOX driving simulator software interface. This is another innovative addition to the company's award winning real-time interactive 3D VR driving simulation & modelling software VR-Design Studio.

D-BOX Motion Systems are designed to transfer true-to-life motion and vibrations from the driving simulator to the driver. This is achieved by actuators that reproduce, in real time, the movement and driving sensations of a vehicle in its virtual environment. Vehicle motion: including acceleration, deceleration, road vibrations, pitch or roll, are all faithfully reproduced.



The new FORUM8 D-BOX software interface opens up a whole new range of driving simulators that are now available to customers and partners alike...



A FORUM8 Premier Partner, Bordeaux, FRANCE www.bmia.fr

FORUM8 Western Office, Leadenhall Building Level 30, 122 Leadenhall Street, London EC3V 4AB
T: +44(0)203 753 5391 W: www.forum8.com E: office@forum8.com

FORUM8 Background

FORUM8 is the leading Japanese producer of state-of-the-art 3D VR Engineering software.

It's premier product in the west, VR-Design Studio (*formerly known as UC-win/Road*), is at the forefront of Real-time Interactive 3D VR Simulation & Modeling technology.

FORUM8 Driving Simulators benefit from the comprehensive 3D visual and interactive attributes of VR-Design Studio. The software allows users to create multiple driving scenarios and re-create them with complete control of all environmental conditions, as well as being able to set individual vehicle dynamics from either within VR-Design Studio or in collaboration with such industry standard 3rd party products like CarSim and CarMaker.

FORUM8 Drive Simulators are used widely for human factors research, vehicle development and research, driver training and many other aspects of road safety research and training.

Driving Simulators range from basic desk-top units (VR-Drive), to multi-million dollar hexapod systems, with up to 8 degrees of freedom. In addition, FORUM8 can supply other hardware systems including both rail and ship simulators.

Established in 1987, this award-winning company has offices and partners on every continent and is a member of the US ITE, is an associate of the TRB visualization group and a member of the MIT Industrial Liaison Program (ILP).

More information:

Patrick Hafferty

FORUM8 Western Regional Drive Simulator Specialist
patrick@forum8.com