



FORUM8 3D Visual Interactive Simulation

News

September 2010

contact:

Brendan Hafferty
Western Office
344 Gray's Inn Rd
London WC1X 8BP

USA Office
2830 E. Brown RD
#17, Mesa, AZ 85213

London Contacts
T: +44 207 164 2028
M: +353 86 858 4873

Skype:
[brendan.p.hafferty](https://www.skype.com/user/brendan.p.hafferty)

brendan@forum8.com
<http://www.forum8.com>

[Click here for a Free
Trial CD, Quotation or
Demonstration](#)

[Ask about our
Premier Partner
Programme](#)

[N.B. We also offer
an innovative
Academic Partner
Programme](#)

Please accept our sincere
apologies if the content of
this email is of no interest to
you. To be removed from
our database please contact
kota@forum8.co.jp

Thank you

Traffic Micro-simulation from FORUM8

The latest UC-win/Road software plug-in launched at the S-Paramics User Group Meeting

This latest software plug-in from FORUM8's Tokyo based development team will enable data exchange between **UC-win/Road** and **S-Paramics**. The plug-in provides a seamless link – in both directions - between one of the market leading traffic micro-simulation systems and FORUM8's award winning 3D Visual Interactive Simulation (VIS) technology.

This new plug-in allows transport modellers to display the results of their simulations in a high quality visual environment giving users an interactive and immersive 3D experience in which to view the traffic operations.

Not only do S-Paramics users benefit from an improved visual experience they also benefit from a significantly improved workflow, resulting in less time and hence cost to produce a far better result than was previously possible.

UC-win/Road and **S-Paramics** are used all over the world as the preferred solutions for urban and transport planning and design projects.

S-Paramics' strength is in predictive modeling, deriving flow patterns and congestion levels from travel demand inputs and driver behaviour.

UC-win/Road's key strengths are the visual quality of the built environment and the ease with which such interactive 3D environments can be produced.

Linking these two great products gives users the best of both worlds.

If you would like to know more about the Program Features & Benefits and Data Exchange details please ask: office@forum8.com

Forthcoming Exhibitions

The Fall Transportation Conference – Las Vegas 30th Sept
ITS Arizona – Phoenix 7th Oct
Road Expo Ireland – Dublin 13th Oct
Arab Architects Conference – Fez Morocco 19th Oct
ITS World Congress – Busan Korea 25th Oct
Automotive Testing Show – Detroit 26th Oct
FORUM8 Design Festival – Tokyo 17th Nov
Road Safety Expo – London 25th Nov
RoadEx – Abu Dhabi 28th Nov

If you would like a personal demonstration or a trial CD email:

brendan@forum8.com

n.b. all tradenames and trademarks acknowledged