

AutoTrack v8.75 takes giant leap with fully independent secondary steering

AutoTrack v8.75 is the first program of its type to model fully independent secondary steering

FOR IMMEDIATE RELEASE
7th September 2009

Savoy Computing Services Ltd, authors of AutoTrack, the world's most advanced vehicle swept path analysis and prediction software, has released a version of AutoTrack that can model vehicles with two independent driver controlled steered axle groups. Such vehicles are often used to transport bridge beams, wind farm components and other extremely long loads.

Savoy introduced driver controlled variable linkages earlier this year and have now created a brilliantly simple and highly intuitive interface that uses the mouse wheel to control two steered axle groups at once. But they haven't stopped there; they have enhanced the Dynamic Editing feature to allow the user to edit every aspect of the path, including the secondary steering angle, after the path has been created. This reduces wasted effort and speeds up the analysis and design process.

Director, Simon Ayers, is delighted with the new features, "This is a major step forward in the field of vehicle path prediction. We have been looking at ways to implement fully independent secondary steering for some time now and the solution we've come up with is truly elegant. There has been a steady increase in the need to model this kind of vehicle and AutoTrack is currently the only swept path system capable of accurately modelling them."

Compatibility

AutoTrack v8.75 is available as a standalone application and natively compatible with the following:-

AutoCAD Civil 3D 2004 to 2010

AutoCAD 14 to 2010 (32 & 64-bit versions) and all other derivative products

Microstation 95 to V8i

PowerDraft 7.0 to V8i

PowerCivil XM to V8i

Bentley MX XM to V8i

Available in English, US English, French, German, Spanish, Italian & Portuguese.

About Savoy Computing Services

Savoy Computing Services Ltd have led the development of innovative vehicle swept path solutions since the late 1980s. Their products, which are regarded as standard design tools by many companies, provide architects, designers and engineers with the most advanced and comprehensive set of vehicle access planning tools available today. Savoy are Autodesk Preferred Industry Partners in Europe, Autodesk Authorized Developers and Bentley Enterprise Developers and their products run seamlessly on over 70 CAD variants, as well as stand-alone in Microsoft Windows. For more information on our products please visit www.savoy.co.uk.

