

AutoTrack v8.5 released with MicroStation V8i compatibility

*AutoTrack v8.5; in this release, full compatibility and integration with Bentley V8i,
two new languages and driver-controlled variable ratio steering linkages*

FOR IMMEDIATE RELEASE
4th March 2009

Savoy Computing Services Ltd, authors of AutoTrack, the world's most advanced vehicle swept path analysis and prediction software, has released a new version of AutoTrack. Version 8.5 includes several major new features and enhancements that meet the specific requirements of transport engineering and planning worldwide.

Support for MicroStation V8i

As long term Bentley Enterprise Developers, Savoy are committed to offering fast implementations of AutoTrack on all new versions of MicroStation. Now, we are proud to say, AutoTrack is the first vehicle swept path program to run natively in the recently released MicroStation V8i. AutoTrack's setup program automatically detects and installs support for MicroStation V8i.

Driver-Controlled Variable Ratio Steering Linkages

AutoTrack 8.5 is the first program of its type to model driver controlled variable linkages. AutoTrack has been able to model ever more complex mechanical steering linkages since 1991 and now, with variable linkages controlled by the driver, we take a further major step forward. Essentially the system allows the linkage ratio to be altered, within a specified range, during driving and emulates the type of linkage used in many oversized vehicles. Now, with AutoTrack, engineers & planners have the tool they need to plan and verify vehicle access before going on the road.

New Language Versions

AutoTrack 8.5 is now available in Spanish and German, in addition to the original English and French. The addition of these two languages will make the power of AutoTrack accessible to thousands more engineers, architects and planners around the world.

Compatibility

AutoTrack 8.5 is natively compatible with
AutoCAD 14 to 2009 (32 & 64-bit versions) and all derivative products
Microstation 95 to V8i
PowerDraft 7.0 to V8i
Bentley MX XM to V8i

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 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.

