

Ourston Traffic Solutions to distribute AutoTrack in US & Canada

*Ourston Traffic Solutions, US roundabout and traffic planning experts,
will be distributing AutoTrack as their vehicle swept path program of choice*

FOR IMMEDIATE RELEASE
17 December 2008

Savoy Computing Services Ltd, authors of AutoTrack, the world renowned vehicle swept path analysis software, announces the appointment of US roundabout and traffic planning experts, Ourston Traffic Solutions Inc., as their official US partner. Ourston will henceforth distribute and support all versions of AutoTrack in the US and provide a range of AutoTrack training courses. Mark Lenters, President of Ourston Traffic Solutions, commented "We're very pleased to be working with Savoy, they have an incredible product and we're excited by the opportunities it presents."

Ourston Traffic Solutions, Inc. is a subsidiary of North America's leading roundabout design and consultation company Ourston Roundabout Engineering Inc. Since 1984 they have been at the forefront of roundabout design. They have been prime movers in the introduction of roundabouts to North America, using state of the art computer software to analyse and design roundabouts to help improve traffic flow management, intersection speed, safety and interchanges. An impressively long list of significant achievements includes the first two modern roundabouts in US (Las Vegas, Nevada, 1990) and the first three roundabout interchanges in the US (Vail and Avon, Colorado, 1995 and 1997).

In 2001 Ourston published their definitive manual, Roundabout Design Guidelines, the only North American design manual that illustrates how to design the full range of roundabouts, from large high capacity roundabouts to small urban mini-roundabouts. Their reputation is widely recognised across North America and they are regularly asked to present papers at conferences and run workshops dealing specifically with aspects of roundabout design.

Ourston have been innovators in their use of engineering software in the field of traffic engineering for many years so a partnership with Savoy, authors of the world's most advanced 3D vehicle swept path analysis program, AutoTrack, was a natural progression. Martin Jefferys, Managing Director of Savoy, said of the partnership "We're delighted; if we had been able to specify our ideal partner, Ourston Traffic Solutions would have been it. The fit is incredible and we're looking forward to working closely with Ourston to show US engineers and planners how AutoTrack can help them."

About Savoy Computing Services

UK based Savoy Computing Services Ltd have led the development of innovative vehicle swept path solutions since the early 1990's. 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 60 CAD variants, as well as stand-alone in Microsoft Windows. For more information on our products please visit www.savoy.co.uk.



Mark Lenters, P.E. (President)
Ourston Traffic Solutions Inc.
5325 Wall Street, Suite 2305
Madison, WI 53718
United States
T: (608) 244-4648
F: (608) 249-4402
E: mlenters@ourstontrafficsolutions.com
W: www.ourstontrafficsolutions.com



Martin Jefferys, Managing Director
Savoy Computing Services Ltd
Clermont House, High Street
Cranbrook, Kent, TN17 3DN
England
T: +44(0)1580 720 011
F: +44(0)1580 720 022
E: sales@savoy.co.uk
W: www.savoy.co.uk
US toll free: 1-866 527 3790

