

Multi-Language Version of AutoTURN 6.1 Released

Transoft Solutions' World Leading Swept-path Analysis and Design Software for French, Spanish, and German Languages Begins Shipping July 20, 2009

FOR IMMEDIATE RELEASE

July 15, 2009 – Vancouver, BC, Canada

Transoft Solutions, developers of industry leading software for the global engineering and architectural communities, announces the launch of the multi-language version of AutoTURN 6.1 with international shipping beginning on Monday, July 20, 2009. An English only version was released earlier this year and is currently shipping.

“AutoTURN has been an international success for many years now and transportation departments of many governments as well as the top global engineering firms rely on this software,” said Noel Dolotallas, Vice-President Marketing and Sales. “There has been a lot of interest in the release of the multi-language version of AutoTURN 6.1 from our international clients and we are excited to deliver it to them ahead of schedule.”

The multi-language release version allows for AutoTURN 6.1 to be installed in English, French, Spanish, or German. All features and functions are available regardless of language preference. Users can change languages at their discretion, however a complete re-install of the software is required.

AutoTURN 6.1 advancements and features include:

- Compatibility with AutoCAD versions 2004 to 2010, MicroStation V8 to V8i, Microsoft Windows 2000, XP, Vista 32 bit, and 64 bit systems, as well as Transoft Solutions' TORUS Roundabouts and InVision.
- A SQL Server Express database engine to accommodate users with 64 bit systems and to provide future scalability that will make adding or updating vehicle standards easier (to make them current with new guidelines as they become available).
- A redesigned, easier to use toolbar.
- Reverse Corner Path tool allowing a reverse sweep angle range of 1° to 160° to give designers more flexibility to cover a greater number of project needs.
- The abilities to generate new independent paths from one main path and generate straight line sections so that designers can explore different maneuvers from the last point of a simulation (rather than having to recreate the prior path in its entirety to try those different maneuvers) as well as being able to create perfectly straight line paths.

For further information about AutoTURN 6.1, Transoft Solutions' multi-language suite of productivity enhancing tools, training solutions, to download free software demos, or to sign up for web-based demonstrations, please visit www.transoftsolutions.com.

About Transoft Solutions

Established in 1991, Transoft Solutions Inc. develops the most thoroughly researched and innovative CAD-based software for the engineering and architectural design communities. As an Autodesk Developer Network Professional and Bentley Developer Network Commercial member, Transoft Solutions continues to deliver software second to none. Known as a world-wide industry leader, Transoft Solutions suite of productivity enhancing solutions have become the trusted de-facto standard for over 90% of the Top 100 ENR AEC firms, 85% of North American departments of transportation, and regulatory agencies including AASHTO.

For more information on Transoft Solutions' family of products, please visit www.transoftsolutions.com or call direct 1.888.244.8387

Contact:

Dallas Harris

Public Relations Specialist

Transoft Solutions Inc.

13575 Commerce Parkway, Suite 250

Richmond, B.C., Canada V6V 2L1

Tel: (604) 244-8387 Fax: (604) 244-1770

###