

## Multi-Language Version of AutoTURN 8.0 and AutoTURN Pro 3D Released

*Transoft Solutions' World Leading Swept-path Analysis and Design Software in French, Spanish, and German*

### FOR IMMEDIATE RELEASE

**September 8, 2011 – Vancouver, BC, Canada**

Transoft Solutions, developers of industry leading software for the global engineering and architectural communities, has just released the new multi-language version of AutoTURN 8.0 and AutoTURN Pro 3D – advanced CAD software for modeling vehicle turning simulations and performing swept path analysis. The English language version was publically launched in early May to positive industry reviews.

"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 of Marketing and Sales for Transoft Solutions. "There has been a lot of interest in the release of the multi-language version of AutoTURN 8.0 and AutoTURN Pro 3D from our clients around the world and we are excited to deliver it to them ahead of schedule. Our international clients now have access to all the latest tools in AutoTURN and AutoTURN Pro 3D for their road and site design projects."

AutoTURN has been the leading vehicle turn modeling software for engineers since its debut in 1991. The new version release of AutoTURN 8.0 creates a direct relationship between simulations and CAD geometry enhancing the quality of the overall design. Using live feedback and new comprehensive design and analysis tools users can quickly update vehicle simulations for more productivity gains early in the design process.

Observing the industry heading into more sophisticated 3D designing for BIM (Building Information Modeling) and VDC (Virtual Design and Construction), AutoTURN Pro 3D was developed to enable users to create and analyze vehicle swept path simulations in a 3D CAD environment. Complete with all the functionality found in AutoTURN 8.0, together with the ability to illustrate vehicle spatial requirements for ground and overhead clearance in 3D – design conflicts and construction issues can be quickly identified at an early stage in the project when they are easier to resolve.

"We are very pleased to satisfy the demand for AutoTURN in Europe and South America as well as for our North American French and Spanish speakers," said Billy Chan, Transoft Solutions AutoTURN Product Leader. "Our team has been hard at work to get the latest versions of AutoTURN in the hands of our customers as many of them have been anxiously awaiting this release."

For further information about AutoTURN or AutoTURN Pro 3D, 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](http://www.transoftsolutions.com).

###

**Media Contact:** Harp Bhandal  
Public Relations  
Transoft Solutions Inc.  
250 - 13575 Commerce Parkway  
Richmond, B.C., Canada V6V 2L1

Tel | 1.604.244.8387  
Fax | 1.604.244.1770  
Email | [h.bhandal@transoftsolutions.com](mailto:h.bhandal@transoftsolutions.com)