AutoTURN Lite is an introductory vehicle swept path analysis tool. Easy to learn and use, AutoTURN Lite supports the modeling of basic vehicle movements, such as passenger vehicle turns in parking lots and intersections. The software helps you create designs that ensure safe and efficient vehicle access and adherence to road design guidelines.

What is Swept Path Analysis?
Swept Path Analysis is the examination of the movement and path of a vehicle to determine the space requirements for vehicle turning maneuvers. Making swept path analysis part of each phase of your design process can help you avoid costly and time-consuming mistakes by ensuring your designs safely and efficiently accommodate vehicle movements.
VEHICLE LIBRARIES

AutoTURN Lite comes with one passenger vehicle and an articulated bus. Additional vehicle libraries, based on standards and guidelines, are available for a fee.

COMPATIBILITY

AutoTURN Lite is compatible with the following CAD platforms:

- Autodesk AutoCAD 2010 - 2019
- Autodesk® AutoCAD® Civil 3D® 2010 - 2019
- BricsCAD® Pro and Platinum (V16 and V17)
- ZWSOFT® ZWCAD® 2017 – 2018

Lenguages Supported

The AutoTURN software is available in English (US), French (EU), German (DE), Italian (EU) and Spanish (EU).

How AutoTURN Lite will help you

AutoTURN® Lite provides cost-conscious engineers, architects and designers a simple and reliable option for performing basic vehicle maneuvers in the design of roadways, loading zones, parking lots and driveways.

AutoTURN Lite comes with core turning simulation features that are convenient and easy to use:

- Generate and Visualize Vehicle Paths – Maneuver design vehicles to produce a visual clearance envelope that allows you to easily assess if the geometric design can accommodate the vehicle movements.
- Perform Forward Vehicle Turn Simulations - Quickly perform forward vehicle simulations for single unit (e.g. cars, buses, etc.) and single trailer vehicles (semi-trailers) to quickly test any road or site for accessibility and spatial requirements.
- Undertake Reverse Vehicle Turning Maneuvers - Perform reverse vehicle maneuvers single unit vehicles to evaluate backing out scenarios across a multitude of projects.
- Animate Simulations - For realistic presentations, you can visualize how the vehicle traverses along a rendered path.

ABOUT TRANSOFT SOLUTIONS

Transoft Solutions, Inc. develops planning, design and analysis software for each phase of the transportation design process. We create innovative and easy-to-use software for transportation professionals, serving over 50,000 users across 120 countries. Since 1991, civil engineers and technologists, architects, and city planners across federal agencies, state DOTs, airport authorities, cities, ports, and infrastructure consultants have come to rely on Transoft’s field-researched design solutions.

EMEA OFFICE

Phone

Netherlands +31 10 258 78 78
UK 0161 222 0208

Email
infoeu@transoftsolutions.com

Website
transoftsolutions.com/emea