With AutoTURN and AutoTURN Pro, the most advanced and comprehensive swept path software available, you can easily check your site and road designs to ensure all types of vehicles can move through safely and efficiently.

From bicycles to cars, to buses and trucks, to heavy haul industrial transport—you can quickly test multiple maneuvers and be assured your results are accurate and extensive. Our patented technology allows you to automate processes, saving you time and increasing productivity.

Enhanced review, presentation and reporting features help you get projects approved and expand the value of your work.

Whether you design in 2D or 3D, are an engineer, architect, developer, or planner, AutoTURN has got you covered.

Use the vast catalogue of vehicles—or customize your own—to check:

- Turning simulations and swept paths
- Speeds and turning characteristics
- Sight lines
- Lateral, ground and overhead clearances
Take the complicated calculations out of the equation

AutoTURN does the math for you. Eliminate the challenges of calculating curves and modeling vehicles with different steering capabilities. Using a vehicle of your choice, AutoTURN will compute the space requirements and show you the results, so you can focus on the important safety and operational components of your design.

Test your design with a vast array of vehicles

AutoTURN Pro includes over 1,300 vehicles in its manufacturer-specific and standard design vehicle libraries, so you can run a robust swept path analysis. Quickly search by library name and apply filters to define results. You can also set custom vehicle groups that match your country or local area design guidelines.

Boost productivity and explore the best design options

Save time and make better decisions. Quickly create simulations and check multiple maneuvers for all vehicles accessing the site. Smart tools and automated processes help increase productivity and reduce human errors. Great for discovering the best design option or modeling more complex scenarios such as traffic calming and site circulation analysis.

Visualize the impact in 3D

Run 3D simulations to check for potential conflicts with terrain and infrastructure or for presentation purposes. With AutoTURN Pro you can also easily illustrate vehicle paths maneuvering forward and backward.

Tackle complex urban design and Complete Streets projects

Embrace the future of urban design. With AutoTURN Pro, you can simulate the movement and turning requirements of a variety of bicycle types to validate your design is safe for cyclists, pedestrians and motorists alike.

Review your results with quality diagnostic tools

The automated tools ensure your design aligns with the guidelines and safety requirements of local transportation agencies. You can also readily check any manually produced simulations to ensure key parameters meet design criteria. Produce detailed reports so that reviews can be done by peers or others—meaning you can get a quicker stamp of approval on your design.
**FEATURES | AUTOTURN PRO**

**Simulate bicycle and scooter movements**
Ensure your on-street and off-street design projects provide enough space to safely and comfortably accommodate different cycle types, including bicycles, bikes with trailers, and scooters.

**Solve possible drive paths based on available space**
Save time and reduce guesswork by using the patented Intellipath tool, which automates the swept paths of multiple vehicle types, and calculates the maximum allowable speeds for specific turns.

**Detect vehicle conflicts with terrain and structures in 3D**
Prevent costly damages to vehicles and infrastructure by using the 3D Clearance Analysis tool during design. This patented technology simulates the 3D vehicle envelope and analyzes multiple design layers to detect potential conflicts with lateral, ground and overhead structures.

**Model, Visualize, and Analyze Vehicle Paths in 2D and 3D**

**Access an expanded library of manufacturer and standard vehicles**
In addition to using the already vast catalogue of vehicles, you can now test designs with various new specialty manufacturer vehicles such as forklifts, limousines, construction cranes, fire trucks and tanker trailers. Standard vehicle libraries have been updated to meet the latest design guidelines in multiple countries.

**Conduct informed reviews of simulations**
The Inspect Simulation tool allows you to check any manually produced simulations to ensure key parameters, such as steering angle, speed, and proximity to vehicles or objects, meet design criteria.
VEHICLE LIBRARIES

Our design vehicles are based on the standards and guidelines of the following countries:

- **North and Latin America** – Argentina | Brazil | Canada | Chile | Colombia | Mexico | Peru | USA
- **Europe, Middle East and Africa** – Austria | Bahrain | Czech Republic | Denmark | Finland | France | Germany | Hungary | Iceland | Ireland | Israel | Italy | Netherlands | Norway | Poland | Russia | South Africa | Slovakia | Slovenia | Spain | Sweden | Switzerland | UAE | UK
- **Asia Pacific** – Australia | Cambodia | Hong Kong (PRC) | India | Indonesia | Japan | Korea | New Zealand | Philippines | Taiwan | Vietnam

AutoTURN also features specialized libraries for vehicle types including: Wind Tower Trailers, Wind Blade Trailers, Beam Transporters I and II, Booster Trailers 19-axle, Heavy Haulers, and eco-combis.

COMPATIBILITY

AutoTURN and AutoTURN Pro are compatible with the following:

- Autodesk® AutoCAD® 2015 – 2022 (except AutoCAD LT)
- Autodesk® Civil 3D® 2015 – 2022 alignments
- Bentley® MicroStation® V8i (SS4 and up), CONNECT® (Update 12 and up)
- Bentley® PowerDraft V8i, PowerCivil V8i
- Bentley® Power GEOPAK V8i, Power InRoads V8i
- Bentley® AECOsim Building Designer V8i, CONNECT
- Bentley® OpenBuildings Designer CONNECT
- Bentley® OpenRoads Designer CONNECT
- Bentley® OpenCitiesMap CONNECT
- Bentley® OpenSiteDesigner CONNECT
- Bricsys® BricsCAD® (Pro and Platinum) V19 – V21
- ZWSOFT® ZWCAD® Pro 2019 – 2021