

AutoTURN enables new and old users to be proficient and confident. The version 11 update will provide enhanced performance and value for our customers by adding new vehicles to the Standard Vehicle Libraries (for AutoTURN and AutoTURN Pro), Manufacturer-based Libraries (for AutoTURN Pro) and updated and new features!

TOP NEW FEATURE		AutoTURN 11	AutoTURN Pro 11
Turning analysis (Assess turning space)			
SmartPath Tools - Simulate vehicle turning paths	Updated	●	●
Path control – Edit Simulation		●	●
Realistic reverse modes for Multi-Part Vehicles		●	●
IntelliPath - Automated simulations	Updated		●
Simulate bicycles (10+ types)	NEW		●
Safety analysis			
Stopping sight distance		● 2D Only	● 2D, 3D
Clearance envelopes	Updated	● 2D Only	● 2D, 3D
Conflict detection	Updated	● 2D Only	●
Speed profile report		●	●
Inspect Simulation	NEW		● 2D, 3D
Clearance analysis			
Vertical simulation		●	●
Generate grade template		●	●
3D simulation & envelope			●
Multiple Cross sections			●
3D realistic models			●
Oversized & overload transport simulation (modeling)			
Autosteer mode - steering linkages		●	●
Manual steering - Independent rear steering		●	●
Body articulated vehicles		●	●
Loads (Shape of vehicle outline) (2D only) (2D, 3D)	Updated	● 2D Only	● 2D, 3D
Special Transport Vehicle Library		●	●
Reporting and Presentation			
Speed profile tool		●	●
Turning report		●	●
Play and record animation tool		●	●
Extract, save and export Properties	Updated	●	●
Detailed Layer/Level Control		●	●
Inspect simulation tool	NEW		●
Vehicle Libraries			
Standard Vehicle Libraries (SVL)	Updated	●	●
Realistic models		● 2D Only	● 2D, 3D
Customize Vehicle	Updated	●	●
Manufacturer-Based Vehicle Libraries (MVL)	Updated		●