

Path Planner R4	
Ability to generate vehicle maneuvers and swept path envelopes	<input checked="" type="checkbox"/>
SmartPath tools for generating arc and corner path simulations	<input checked="" type="checkbox"/>
Steer A Path: Drive a vehicle by moving the mouse along a path	<input checked="" type="checkbox"/>
Simulate a vehicle oversteer maneuvering situation	<input checked="" type="checkbox"/>
Select a vehicle's sweep angle (for corner and oversteer)	<input checked="" type="checkbox"/>
Specify steering linkage ratio between front and rear wheels	<input checked="" type="checkbox"/>
Steering calculator to determine vehicle steering lock angles	<input checked="" type="checkbox"/>
Unlimited number of path sections for vehicle simulations	<input checked="" type="checkbox"/>
Force a straight line simulation for a vehicle along an arc path	<input checked="" type="checkbox"/>
Select an active path with start and stop points in the drawing	<input checked="" type="checkbox"/>
Ability to place a vehicle simulation along a pre-drawn path	<input checked="" type="checkbox"/>
Ability to place vehicles offset from a boundary element	<input checked="" type="checkbox"/>
Specify the tire sizing (width and diameter) and space between the tires on the same axle	<input checked="" type="checkbox"/>
Ability to generate InVision presentation data	<input checked="" type="checkbox"/>
Save InVision data and export to AVIs	<input checked="" type="checkbox"/>
Ability to hatch envelopes	<input checked="" type="checkbox"/>
Display inner, centerline, curb to curb, and wall to wall radius	<input checked="" type="checkbox"/>
Ability to use realistic vehicle plan views	<input checked="" type="checkbox"/>
Single layer for all simulation components	<input checked="" type="checkbox"/>
Create vehicle turning templates using a template generator	<input checked="" type="checkbox"/>
Path Control real-time info (radius; steering and articulating angles)	<input checked="" type="checkbox"/>
Generate articulation angle report for multi-part vehicles	<input checked="" type="checkbox"/>
New vehicle types: Fire engine pumper; sports utility; artic. buses	<input checked="" type="checkbox"/>
USA: AASHTO 2004 (US)	<input checked="" type="checkbox"/>
USA: CALTRANS 2008 (US)	<input checked="" type="checkbox"/>
Support for 32-bit operating systems	<input checked="" type="checkbox"/>
HTML context sensitive help	<input checked="" type="checkbox"/>
Provide Technical Supprt from 7:00 am to 6:00 pm (EST)	<input checked="" type="checkbox"/>
Provide Web Based or On-Site Training	<input checked="" type="checkbox"/>
Cost-Network Version + 1 add'l users	<input checked="" type="checkbox"/>
Software Maintenance and Upgrades	<input checked="" type="checkbox"/>
	\$ 3,290.00

\$ 6,880.00 \$ 5,640.00
1140