

A partnership in traffic engineering

- Autodesk AutoCAD Civil 3D
- AutoTrack

Using enhanced path prediction algorithms, Savoy Computing Services has teamed up with AutoCAD® Civil 3D® software to deliver AutoTrack—a suite of design transportation analysis tools. By giving traffic engineers and planners the ability to incorporate a time element, AutoTrack generates accurate swept paths at specific speeds and in turn, reflects the limitations of a real vehicle. A seamlessly integrated 3D design environment gives designers the ability to design and check road layouts and vehicle access.

AutoTrack for Highway Design allows users to plot vehicle movements, drive interactively using a simple mouse point and click interface, and automatically follow-a-line.

AutoTrack for Light Rail Design allows designers to check light rail schemes and ensure that sufficient clearance is provided for surrounding infrastructure and buildings. While *AutoTrack for Airport Design* models the swept paths of almost any steered vehicle.

Popular AutoTrack has been running in AutoCAD Civil 3D for many years but, by closely collaborating with Autodesk, Savoy's AutoTrack now takes full advantage of the industry specific features of AutoCAD Civil 3D. As a result, design professionals will be able to optimize their designs in a minimum amount of time.

In 2009, Autodesk named Savoy Computing Services an "Autodesk Preferred Industry Partner" in the transportation sector in Europe.

Preferred Industry Partner Relationship

Autodesk is committed to providing the most comprehensive design solutions in the industry. Autodesk has built strong relationships with global software innovators who are leading the way in developing tailored solutions for Autodesk customers. The Autodesk Preferred Industry Partner program helps customers find companies, with best in class applications and services for their specific design software needs.

Preferred Industry Partner products are built on Autodesk application programming interfaces (APIs) and meet rigorous functional, performance, and quality guidelines. Autodesk works closely with its Preferred Industry Partners to combine the resources, ideas, and creative thinking of these trailblazing companies, keeping Autodesk products and solutions on the leading edge of performance and value.

About Autodesk

Autodesk, Inc. is the world leader in 2D and 3D design software for the manufacturing, building and construction, and media and entertainment markets. Since its introduction of AutoCAD® in 1982, Autodesk has developed the broadest portfolio of state-of-the-art digital prototyping solutions to help customers experience their ideas before they are real. Fortune 1000 companies rely on Autodesk for the tools to visualize, simulate, and analyze real-world performance early in the design process to save time and money, enhance quality, and foster innovation.

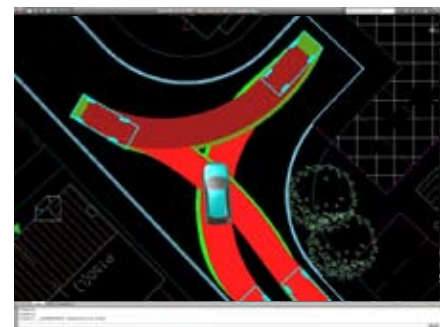
About Savoy Computing Services

Savoy Computing Services Ltd has led the development of innovative vehicle swept path solutions since the late 1980s. Their product, teamed with the power of AutoCAD Civil 3D, provides architects, designers, and engineers with a very rich, and comprehensive set of vehicle access planning tools.

For more information, visit:

www.autodesk.com
www.autodesk.com/civil3d
www.savoy.co.uk

Autodesk®
 Preferred Industry Partner
 AutoCAD® Civil 3D®



"AutoTrack is an incredible product from an outstanding company."

—John Mayo
 Project Engineer
 Conklin Associates, NJ

"Autodesk and Savoy Computing have combined to provide engineers with a single real world 3D environment within which they can design and validate their vehicle access arrangements with absolute confidence."

—Jay Bhatt
 Senior Vice President AEC Solutions
 Autodesk