

## Partnership delivers cost effective simulations for civil engineers

- **Autodesk & RDV Systems:**  
A partnership that optimizes 3D modeling and simulation technology
- **Autodesk Civil 3D and Rapid Design Visual: Enabling drive-throughs and fly-overs in real-time**

Now leverage the power of AutoCAD® Civil 3D® software design and analysis capabilities with real-time visualization and simulation tools. RDV software is a powerful tool that enables civil engineering firms to perform interactive drive-throughs and fly overs which can help their customers better evaluate new projects.

Whether designing a new road, intersection, overpass, bridge, subdivision or tunnel, AutoCAD Civil 3D used with RDV software delivers accurate, convincing, and cost effective simulations. From preliminary design validation to public review and construction site presentations, RDV software is web enabled, allowing users to easily publish simulations to their intranet for internal review or Internet for public feedback.

Named an "Autodesk Preferred Industry Partner" for the civil engineering industry in Europe in 2007, RDV Systems delivers an easy-to-learn and custom-tailored tool for AutoCAD Civil 3D software users.

### 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 RDV Systems

RDV Systems is revolutionizing the manner in which 3D modeling and simulation technology is applied by developing innovative visualization solutions tailored to AutoCAD designers. RDV Systems, a subsidiary of the DataSafe Group with corporate headquarters in Lod, Israel, ensures its customers a commitment to excellence. RDV Systems' mission is to provide engineering firms and city planners with best-of-breed cutting edge visualization solutions and personal attention through comprehensive professional services and support.

For more information, visit:

**[www.autodesk.com](http://www.autodesk.com)**  
**[www.autodesk.com/civil3d](http://www.autodesk.com/civil3d)**  
**[www.rdvsystems.com](http://www.rdvsystems.com)**



*"RDV takes the engineering plans to the next level and not only provides a much better visual representation but also displays it in a way that everyone can more easily understand. Using RDV, we were able to demonstrate a wide range of housing units within a project and how they worked within the site."*

—Andrew Marsh  
Senior Civil Designer,  
J. Wyndham Prince Pty Ltd.,  
Australia

*"Together, Autodesk and RDV Systems provide civil engineers state-of-the-art real time design simulation tools enabling civil engineering firms to let their customers experience, and build support for projects before the first shovel of dirt."*

—Jay Bhatt  
Vice President AEC Solutions,  
Autodesk