

July 9<sup>th</sup> 2007**PRESS RELEASE** – for immediate release

Contact:

RDV Systems

Stephane Benichou ([Stephane@rdvsystems.com](mailto:Stephane@rdvsystems.com))

Phone: +972-8-9258096

Mobile: +972-54-6600397

**RDV Systems launches Rapid Design Visualization 2008 for AutoCAD Civil 3D***RDV 2008 delivers an enhanced set of capabilities that enable civil, land & site development designers to easily produce photo realistic visualizations from Civil 3D projects.*

July 9th 2007 Tel Aviv, Israel – RDV Systems Ltd. today announced the release of Rapid Design Visualization 2008. This version encompasses significant modifications to its core technology that enables civil, land and site development professionals to easily apply natural outdoor lighting and attain a greater level of photo realism for their Civil 3D project-based visualizations. RDV 2008 also supports an enhanced set of capabilities for animation and modeling of typical civil and land development projects. The RDV 2008 license is interchangeable between Civil 3D and Land Desktop, allowing users to apply RDV technology as per requirement. A 30-day evaluation of the software is available directly from RDV system's website: [www.rdvsystems.com](http://www.rdvsystems.com)

In addition to off the shelf products, RDV Systems now provides turnkey visualization project services in conjunction with RDV licenses, assisting clients both with their immediate visualization needs as well as their long-term technology requirements.

Rapid Design Visualization is an innovative software technology, which brings advanced interactive visualization, simulation and analysis capabilities to the desktops of engineering professionals worldwide. RDV is exemplary for organizations that use 3D visualization to gain approval for their projects, enabling designers to easily produce interactive 3D visualizations and just as easily revise them as the project evolves. The benefits of RDV are realized through streamlined project reviews and productivity gains throughout the design cycle, resulting in a quick return on investment and a competitive advantage.

**About RDV Systems:**

Established in 2003, RDV systems ([www.rdvsystems.com](http://www.rdvsystems.com)) is revolutionizing the manner in which 3D modeling and simulation technology is applied by developing innovative visualization and analysis solutions tailored to the needs of engineers and CAD users for evaluating, communicating, and gaining approval for their projects. Seamlessly integrated into the CAD desktop, RDV enables designers to rapidly create interactive visualizations and to apply visualization technology throughout the design work flow. The inherent results of RDV implementation are streamlined presentation and review processes, enhanced productivity, and lowered project costs. RDV Systems is a member of the DataSafe group ([www.datasafe.co.il](http://www.datasafe.co.il)) with corporate headquarters in Lod, Israel. RDV Systems is a member of the Autodesk Developer Network.