

## **AMV brings structural steel design capabilities to SolidWorks 2010 software**

*Software allows designers and engineers  
to increase productivity for Engineering and Construction Industry*

**Ronchi dei Legionari, September 23, 2009** — AMV has the pleasure of announcing the new DS SolidWorks Solution Partner status achieved for its product AMV STEELWORKS™.

Designers and engineers will use AMV STEELWORKS software to streamline the workflow to design and create structural steel with SolidWorks CAD software.

A SolidWorks Solution Partner Product, AMV STEELWORKS allows users to carry out jobs quickly and easily, providing advanced functionalities for the steel carpentry. The design team spends a lot less time both creating the model and producing documentation. Every member of the team can work on the same model and totally collaborate and understand how everything fits together. The downstream process can manage multidiscipline sets of drawings and quickly make and fully coordinate design changes. The training time of the new system is extremely competitive over any CAD solution and dramatically short for SolidWorks users. Beginners are driven to right decisions by the system while experts can freely use their knowledge of SolidWorks and express their potential. SolidWorks 2010 expands on the software's legacy of ease of use, design power, and affordability by allowing design teams to spend more time on innovation and less on CAD software operations, ultimately making their companies more successful.

“Engineers don't have time to worry about software complexity or the potential problems of jumping between separate applications,” said SolidWorks Manager, Alliances Nick Iwaskow. “Combining AMV STEELWORKS' structural steel with SolidWorks' intuitive 3D CAD design enables engineers to focus on innovation, quality, and efficiency instead of how to use the software.”

AMV STEELWORKS puts an end to frustration and ease the communication between the structural and mechanical departments, said the product manager of AMV Gabriele Meluzzi

“Companies can make better decisions in an earlier stage of the design process and, as a result, can do a better business,” said AMV president, Eugenio Aiello. “AMV STEELWORKS emphasizes the potential of SolidWorks for the engineering and steel construction industry.”

For details please visit the Partner Product web page at  
<http://www.solidworks.com/sw/products/details.htm?productID=1006>

or the product web page on the AMV Web site at  
<http://www.amv.it/cms/data/pages/000072.aspx>

### **About AMV s.r.l.**

[AMV](#) produces software for Civil Engineering, regarding analysis, design and drawing of structures. Established in 1985 it represents an important landmark in the Italian market and has become a firm leader in its field.

### **About Dassault Systèmes SolidWorks Corp.**

Dassault Systèmes SolidWorks Corp., a Dassault Systèmes S.A. subsidiary, is a world leader in 3D solutions. The company develops and markets software for design, analysis, product data management, documentation, and environmental impact assessment. It is the leading supplier of 3D CAD technology, giving teams intuitive, high-performing software that helps them design better products. For the latest news, information, or an online demonstration, visit the company's Web site ([www.solidworks.com](http://www.solidworks.com)) or call 1-800-693-9000 (outside of North America, call +1-978-371-5000).

*SolidWorks is a registered trademark of DS SolidWorks Corp. Other brand and product names are trademarks of their respective owners.*