Contact:

MecSoft Corporation 18019 Sky Park Circle, Suite K-L Irvine, CA 92614, USA T: 949-654-8163 F: 949-654-8164 marketing@mecsoft.com



Press Release

MecSoft announces VisualMILL 2012 for SolidWorks

Irvine, CA, June 21, 2012: <u>MecSoft Corporation</u>, the developer of <u>VisualMILL</u>, <u>RhinoCAM</u>, <u>VisualMILL</u> <u>for SolidWorks</u>, <u>Alibre CAM</u> and other computer aided manufacturing(CAM) software solutions, has announced the availability of VisualMILL 2012 for SolidWorks, a major version upgrade to its current VisualMILL 6.0 for SolidWorks product.

In addition to over hundreds of enhancements and improvements to the existing product, VisualMILL 2012 for SolidWorks features a new 5 Axis continuous milling module, powerful new toolpath generation methods along with processing and productivity improvements.

"VisualMILL 2012 for SolidWorks is the integration of VisualMILL 2012 product suite with SolidWorks. The combination of SolidWork's world leading parametric solid-modeling capabilities and VisualMILL 2012's powerful machining capabilities make this a truly unbeatable CAD/CAM product combination in for the engineering market. We are excited about this product release and look forward to its strong performance in 2012." says MecSoft's President Joe Anand.

The product is available for immediate download at MecSoft's web-site http://www.mecsoft.com

About MecSoft Corporation

Headquartered in Irvine, California, MecSoft Corporation is a worldwide leader in providing Computer Aided Manufacturing (CAM) software products for the small to mid-market segments. These products include VisualMILL[®], VisualXPORT for Inventor[®], VisualMILL for SolidWorks[®], RhinoCAM[™], Alibre CAM[®] and VisualTURN[®]. The software delivers powerful, easy-to-use and affordable solutions for users in the custom manufacturing, rapid tooling, mold making, aerospace, automotive, tool & die, woodworking, and education industries. For the latest news and information, visit www.mecsoft.com or call 949-654-8163.