MecSoft Corporation

18019, Sky Park Circle, Suite K,L Irvine, CA 92614, USA PHONE: (949) 654-8163 E-MAIL: SALES@MECSOFT.COM WEBSITE: WWW.MECSOFT.COM

MecSoft at WESTEC 2005

Irvine, CA – March 18, 2005: MecSoft Corporation, developer of industry leading VisualMill CAM software, announced today that two new products will be showcased at WESTEC 2005. These products are:

- RhinoCAM 4th Axis add-on a milling plug-in module for Rhinoceros 3.0®
- VisualTurn a standalone 2 axis turning product

"The addition of these two new products allows us to extend and strengthen further our manufacturing related product offerings. The 4th Axis add-on to RhinoCAM is aimed at strengthening our dual product strategy of providing integrated CAD/CAM solutions as well as standalone shop floor oriented CAM solutions. The release of VisualTurn, on the other hand, is significant in that it allows our users to standardize on one product suite for all of their shop floor needs. We are excited about these products and are looking forward to making an impact in the marketplace with them", says Joe Anand, the President of MecSoft Corporation.

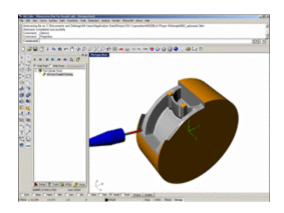
RhinoCAM 4th axis Add-On Product is a plug-in for Rhinoceros 3.0® that brings 4th Axis milling capability to Rhinoceros 3.0. It is completely integrated in Rhino and is ideal for Jewelry manufacturers. Key features of the product are:

- 4th Axis Indexed Machining
- Continuous 4th Axis Parallel Roughing and Finishing operations
- 4th Axis continuous Engraving curves, including projection on surfaces
- 4 Axis drilling with sorting in 4 Axis mode
- Advanced 3-D tool-path simulation to verify operations

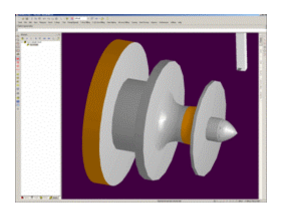
The VisualTurn product features the ability to program roughing, finishing, grooving, threading and parting-off machining operations. Other features include:

- Selection of the start and end-points of the tool-path from the geometry
- Constraining the tool motion along user-specified axes
- Machining of features on the outer diameter, inner diameter or face
- Comprehensive turning tools and tool holder library
- 3-D tool-path simulation to verify operations

Please visit Booth # 3581 at Westec 2005 from April 4-7 to get a first hand look at these products.



RhinoCAM – 4 Axis machining of a ring



VisualTurn – Machining a typical turned part

For more information about MecSoft Corporation contact MecSoft Corporation sales@mecsoft.com

www.mecsoft.com

18019 Sky Park Circle, Suite KL Irvine, CA 92614 (949) 654 8163

(949) 654 8164 (FAX)