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 2006

Irvine, CA – March 22, 2006: MecSoft Corporation, developer of industry leading VisualMill CAM software, announced today that two new products will be showcased at WESTEC 2006. These products are:

- VisualTurn a standalone 2 axis turning product
- RhinoCAM Pro the professional version of RhinoCAM
- VisualMill 6.0 preview of the upcoming release of VisualMill
- 5-Axis continuous machining module to be released with VisualMill 6.0

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

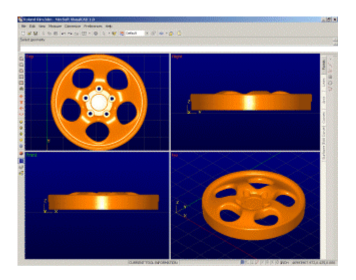
- Selection of the start and end-points of the tool-path from the geometry
- Constraining the tool motion along user-specified axes
- Machining of features on the outer diameter, inner diameter or face
- Comprehensive turning tools and tool holder library
- 3-D tool-path simulation to verify operations

The **RhinoCAM Pro** package is ideal for mold, tooling & die, wood working rapid-prototyping and general machining markets. This product packs powerful toolpath generation strategies coupled with tools for efficiently controlling the cutting tool for detailed machining capabilities, while not sacrificing ease of use. Powered by the VisualMill 5.0 CAM engine, it offers all basic CAM functionality as well as additional features suitable for demanding users with sophisticated manufacturing needs.

VisualMill 6.0, slated to be released in the summer of 2006 is the next version of the industry leading VisualMill 5.0 software. Some of the enhancements to look forward to are:

- New cut methods and enhancements to existing cut methods in 2-1/2 axis, 3 axis, 4 axis and 5 axis milling.
- Updated translator suite including access to a 3rd party suite of translators to translate just about any format to VisualMill (as an add on module).
- 5 Axis continuous machining including machine tool simulation and post-processing
- Various product architecture changes based on user input
- Fresh new user interface

Please visit **Booth # 3278** at Westec 2006 from March 27-30 to get a first hand look at these products.



Screen shot of VisualMill 6.0