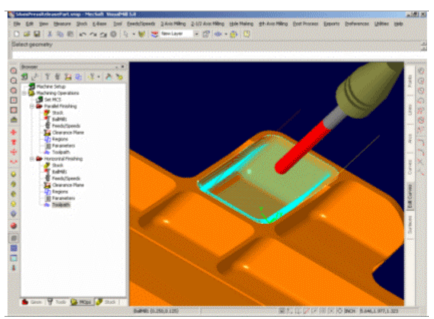
## **MecSoft Corporation**

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 introduces VisualMill 5.0 "The New Masters in CAM"



VisualMill 5.0 - 5 Axis Machining under 5K

Irvine, CA.--October 28, 2003 -- MecSoft Corporation, developer of the industry leading VisualMill CAM product announces the release of VisualMill v5.0 today. VisualMill 5.0 is a major upgrade from previous versions, ushering in outstanding price performance value by offering 5 Axis machining under 5K (US\$5000).

Major new enhancements to VisualMill 5.0, include 5th Axis indexed machining, 4th Axis continuous roughing, improved 3 Axis machining methods, intelligent hole making options, 2D and 3D Construction tools, along with V-Carving and Form tools. This is combined with the flawless import of IGES, STL, Parasolid© as well as native files from leading CAD packages.

Greg Haywood, MecSoft V.P. of Sales and Marketing stated, "Expensive cutting edge technology going mainstream happens once in about every 7 years - unfortunately for CAM users it's taken 15 years. Customers have told us they are sick of paying last decade's prices for software that looks and works like it was written in the last decade. We have listened to the market and have responded with VisualMill 5.0, a fresh new Windows® product that has a price performance ratio unheard of in the industry. This trend of vendors offering 80% of the functionality for less than 20% of the price has happened in the CAD industry and thanks to VisualMill 5.0 we now have it in CAM too."

Additional key features of VisualMill 5.0 include:

- Geometry creation and editing
- V-carving
- Layers
- Unlimited Undo and Redo
- True-Type Font Text creation and machining
- Thread and Hole Milling
- Hole Processing, canned cycles
- Automatic recognition of Pockets and Holes
- 2.5 Axis re-machining
- 2.5 Axis Advanced Pocketing & Profiling
- 3 Axis Pencil Trace with flat and corner-radius cutters
- 4th Axis Parallel Roughing
- 5Axis Indexed Machining

 $\label{thm:composition} Visual \mbox{Mill } \mbox{v5.0 is available for immediate download at www.mecsoft.com} \\ \mbox{For more information about MecSoft Corporation or Visual Mill contact} \\$