

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 Visual Mill v4.0 "The Cutting Edge in CAM"

VisualMill 4.0's newest toolpath method used for "Flow" machining complex features.

Irvine, CA.--September 23, 2002 -- MecSoft Corporation, developer of the industry leading VisualMill CAM product announces the release of VisualMill v4.0 today. Visual Mill 4.0 offers cutting edge performance for demanding applications at an affordable price.

Major new enhancements to VisualMill, a product first introduced in 1998, include 4th axis continuous machining, plunge roughing/re-roughing, High speed machining, optimized horizontal finishing, as well as blistering speed improvements. This is combined with the flawless import of IGES, STL, as well as native files from leading CAD packages.

Greg Haywood, MecSoft V.P. of Sales and Marketing stated, "This is an exciting time for us here at MecSoft. We have listened to the market and responded with a product that has not been available at this price level until VisualMill v4.0. This new level of performance, function and ease of use pits us squarely against older legacy products in the marketplace at a fraction of the price. VisualMill has grown up, and consumers will take notice."

Additional key features of VisualMill 4.0 are:

- Between two curves finishing
- Pencil tracing
- Flat area finishing – including cutting with flat or corner radius tools
- Curve machining
- "Smart" roughing from cut model of any previous operation
- Enhancements to geometry creation and editing
- New cut model simulation for 4th axis indexed and continuous machining

VisualMill v4.0 is available for immediate download at www.mecsoft.com