

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 Releases Parametric CAD/CAM Bundle

Irvine CA, September 19, 2007

MecSoft Corporation, developer of industry leading CAM solutions announced the release of a 3D parametric CAD/CAM bundle. This product bundle includes **Alibre Design Basic**, a powerful 3-D parametric modeling tool from **Alibre Inc.**, **Alibre CAM** a fully integrated CAM add-on that runs inside Alibre Design family of products and MecSoft's **VisualMILL™** suite of products. Special pricing for these bundled products is available.

Joe Anand, President and CEO of MecSoft says "Working in partnership with Alibre Inc, we are excited to bring to the market a fully integrated parametric CAD/CAM product bundle. This bundle offers cutting edge CAM functionality, based on our renowned VisualMill CAM engine. With the integration inside the Alibre Design family of products we can now leverage the power of parametrics, associativity and the intelligence embedded in the Alibre Design models. Targeted at the mechanical design market, this product nicely complements our RhinoCAM and VisualCAM family of products."

"We believe that our relationship with MecSoft will be a big win for our customers," said Greg Milliken, CEO of Alibre. "With our robust API and innovative partners like MecSoft, we can provide a larger set of cutting-edge solutions at competitive prices. With the release of Alibre Design 10.0, our integrated CAD/CAM solutions bring 3D CAD technologies to users who could not previously justify the cost or the time to learn. Machinists and CAM specialists now have the ability to easily create or modify models before moving into CAM."

For further information please call 949-654-8163 or email sales@mecsoft.com.

MecSoft Corporation is a leading provider of Windows®-based CAM software solutions for manufacturing parts in a wide variety of industries, including automotive, mold & die, aerospace, general machining and education.

Alibre, Inc. develops and markets Alibre Design™, the fastest growing parametric 3D solid modeling software for mechanical design and manufacturing. Founded in 1997, Alibre Inc. is privately funded and based in Richardson, Texas