MecSoft Releases an Infographic on The Ins & Outs of CAM

*MecSoft Corporation has published a comprehensive infographic entitled “The Ins & Outs of CAM” to provide readers with a basic understanding of computer-aided manufacturing, CAM.*

IRVINE, Calif. (PRWEB) April 29, 2019 -- MecSoft Corporation has published a comprehensive infographic entitled “The Ins & Outs of CAM” to provide readers with a basic understanding of computer-aided manufacturing, CAM.

With this infographic, MecSoft Corporation provides information on many aspects of CAM. To accurately inform readers on CAM, the infographic covers a definition of CAM, how it is used with other technologies, the processes involved, and the benefits of using it.

CAM, the acronym for computer-aided manufacturing, is the process of using software to simplify and automate CNC machining and 3D printing. The software program takes the design geometry to create instructions which are sent to an automated machine tool or 3D printer. The automated device then follows these programmed instructions to create the design. While subtractive manufacturing eliminates material from the workpiece by cutting and shaping it, additive manufacturing adds material to the design through 3D printing.

CAM offers many unique advantages to users including an improvement in efficiency and accuracy. Design changes can be implemented easily and manufacturing updated quickly. Utilized by a variety of industries, CAM allows complex designs to be produced as well as prototypes to be developed before production.

About MecSoft Corporation

Headquartered in Irvine, California, MecSoft Corporation is a worldwide leader in providing Computer Aided Manufacturing (CAM) software solutions for the small to mid-market segments. These solutions include products VisualCAD/CAM®, RhinoCAM™, VisualCAM for SOLIDWORKS®, AlibreCAM® and VisualCAMc for Onshape®. These software products deliver powerful, easy-to-use and affordable solutions for users in the custom manufacturing, rapid prototyping, rapid tooling, mold making, aerospace, automotive, tool & die, woodworking, and education industries.

For the latest news and information, visit mecsoft.com or call (949) 654-8163.
Contact Information
Joe Anand
MecSoft Corporation
949-654-8163

Online Web 2.0 Version
You can read the online version of this press release here.