

Contact:

MecSoft Corporation
Attn: Marketing
18019 Sky Park Circle, Suite KL
Irvine, CA 92614

P: 949-654-8163
F: 949-654-8164
www.mecsoft.com



Press Release

Scott Dixon joins MecSoft Corporation as Senior Applications Engineer

Irvine, CA; October 10, 2011: MecSoft Corporation, a global leader in mid-range CAM software, announced today the hiring of Scott Dixon as a Senior Applications Engineer.

"It is a great honor for us to have Scott Dixon, a former colleague of mine from Unigraphics Solutions/Siemens PLM, join our team at MecSoft." said Joe Anand, President and CEO of MecSoft. "Scott brings to us valuable experience working with demanding CAM customers and also a strong knowledge of manufacturing processes and systems. His addition to our team will help us fine tune our new product offerings as well as strengthen MecSoft's already strong focus on customer service and support."

Dixon has more than 35 years experience in machining application management, support, and training, working closely with such global manufacturing companies as GM, GE, Pratt & Whitney, and Boeing. Prior to joining MecSoft, Dixon was a Senior Technical Product Manager at Unigraphics/Seimen's PLM, responsible for their Machinery Market, including Machinery Milling, Turning, and On-Machine Part Inspection.

"It is a pleasure to join the team at MecSoft and help them continue to grow into a world leader in CAM," said Dixon. "Having previously worked with some advanced enterprise level CAM systems, I believe MecSoft offers functionality that rivals many of those, in a surprisingly easy to use solution."

About MecSoft Corporation

Headquartered in Irvine, California, MecSoft Corporation is a worldwide leader in providing Computer Aided Manufacturing (CAM) software products for the small to mid-market segments. These products include VisualMILL®, VisualXPORT for Inventor®, VisualMILL for SolidWorks®, RhinoCAM™, Alibre CAM® and VisualTURN®. The software delivers powerful, easy-to-use and affordable solutions for users in the custom manufacturing, rapid tooling, mold making, aerospace, automotive, tool & die, woodworking, and education industries. For the latest news and information, visit www.mecsoft.com or call 949-654-8163.

For Release 9 a.m. PDT, October 10, 2011