

**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

## **MecSoft Corporation announces strategic partnership with System-Logix**

**Irvine, CA, November 3, 2010:** [MecSoft Corporation](#), a global leader in Computer Aided Manufacturing (CAM) software, announced today a strategic partnership with [System-Logix](#), located in Vierkirchen, Germany.

"We are very pleased to announce our partnership with System-Logix," stated Ulrich Oehler, CEO of MecSoft Europe GmbH. "They have made the strategic decision to integrate their VM2HD3™ software in our VisualMILL, VisualMILL-for-SolidWorks and RhinoCAM software."

System-Logix is a developer of translation software called, VM2HD3. This software allows users to create CNC programs for [Hurco's](#) proprietary controller language directly from VisualMILL/RhinoCAM/VisualMILL-for-SolidWorks. VM2HD3 is offered in two configurations: a free downloadable version from their website called Basic, and a Pro version for customers that need more functionality.

"Our decision to connect our software to the VisualMILL, RhinoCAM and VisualMILL-for-SolidWorks platforms was an easy one," stated Richard Reif, CEO of System-Logix. "MecSoft's CAM software products are very easy to use and have the best relation between benefit and cost."

### **About MecSoft Corporation**

Headquartered in Irvine, California, MecSoft Corporation is a worldwide leader of Computer Aided Manufacturing (CAM) software solutions. Our award winning software products: [VisualMILL™](#), [VisualMILL for SolidWorks®](#) and, [RhinoCAM™](#), deliver powerful and efficient solutions to users in the rapid manufacturing, mold making, aerospace, automotive, woodworking, education and tool & die industries.

For the latest news and information, or an online demonstration, visit our website at [www.mecsoft.com](http://www.mecsoft.com) or call 949-654-8163.

**For Release 9 a.m. PDT, November 3, 2010**