

ICAM Signs VAR Agreement with Desktop Engineering Ltd

Montreal, August 15, 2011 – ICAM Technologies Corporation (ICAM) announces the signing of a Value Added Reseller (VAR) Agreement with UK-based Desktop Engineering Ltd. (DTE) to provide local UK customers, running CATIA and other popular CAM Systems, with advanced ICAM NC post-processors, G-Code verification and technical support services.

DTE will offer ICAM's complete Integrated Post-Processing, Simulation & Emulation (Integrated PSE) solution mainly to aerospace and automotive companies using the most popular CAM Systems including CATIA and SIEMENS NX CAM - **ICAM will showcase its product suite at EMO 2011 (H25 – K09).**

DTE was chosen by ICAM, because of their extensive skills and experience in implementing and supporting Dassault Systèmes PLM solutions as well as their NC manufacturing expertise particularly within the CATIA CAD / CAM market.

ICAM develops and delivers industry leading manufacturing software and services specializing in NC post-processing solutions that support the most popular CAD / CAM systems, machine tools and controllers for innovative manufacturers around the world.

ICAM's product suite includes CAM-POST® for NC post-processor development with the option for integrated machine tool simulation using Virtual Machine®. ICAM also supports G-Code verification driven with Control Emulator™ inside Virtual Machine or CATIA / DELMIA.

ICAM's customers benefit from dramatic improvements to CNC machine optimization, NC programmer productivity and manufacturing process efficiency. ICAM's unique technology and services provide its customers and industry partners with the competitive edge that their business operations and customers demand.

About Desktop Engineering

Formed in 1986, Desktop Engineering (DTE) has developed an extensive customer base in the automotive, aerospace, architecture and general mechanical engineering markets. As a business partner of Dassault Systèmes, DTE provides CATIA-based Product Life Cycle Management (PLM) solutions. As a full service provider, DTE trains and supports its customers in the use and application of the solutions, together with methodology development to improve design productivity and efficiency. In addition to specialized software to improve CNC manufacturing processes, DTE develops post-processors, programs solutions for robotic welding, cutting and jointing processes, and implements manufacturing simulation solutions. For more information visit: www.dte.co.uk

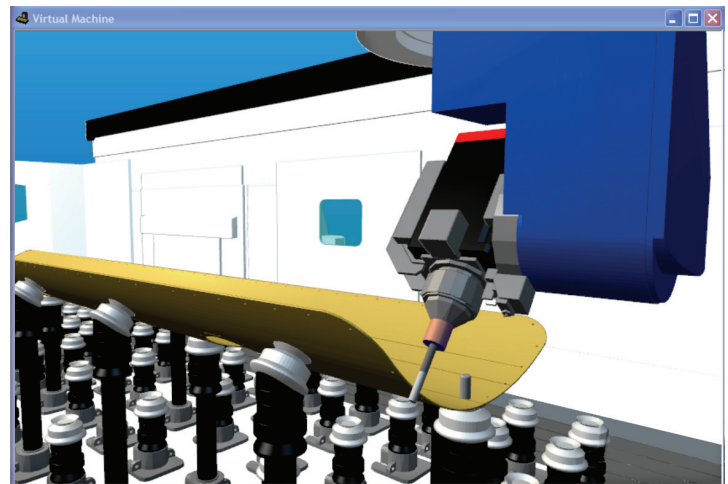
About ICAM Technologies Corporation

For 40 years ICAM Technologies Corporation has been specializing in the development and implementation of advanced NC post-processing solutions for manufacturers in major industries around the world. ICAM has added an integrated machine tool simulator, Virtual Machine®, with the provision for Machine Code Data (MCD) verification driven with ICAM Control Emulator™ to its product mix that further strengthened its position in the NC manufacturing market. ICAM customers benefit from dramatic improvements to CNC machine optimization, NC programmer productivity and manufacturing process efficiency. ICAM's unique technology and services provide its customers and industry partners with the competitive edge that their business operations and customers demand. For more information visit: www.icam.com

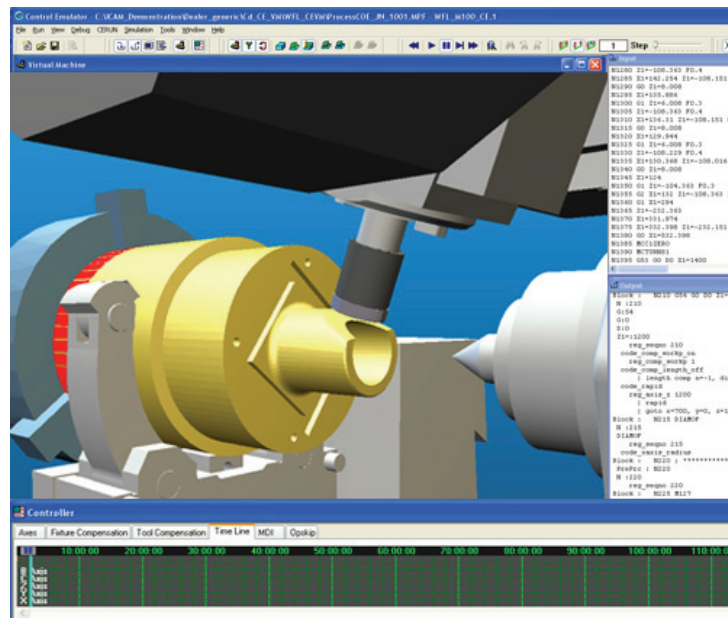
Contact Information

ICAM Technologies Corporation
Phil Masella
Marketing & Communications Manager
phil@icam.com

Desktop Engineering Ltd.
Geoff Haines
Managing Director
g.haines@dte.co.uk



Integrated Post-Processing & Machine Simulation
UHF System



Integrated PSE for Mill / Turn Application