



FOR IMMEDIATE RELEASE

CONTACT: Michelene K. St. Amand
MÄK Technologies
P: 617.876.8085 x144
F: 617.876.9208
mstamand@mak.com

MÄK INTRODUCES TRAINING & CONSULTING SERVICES GROUP

Alan Dickens Leads New Group Extending Customer Support

CAMBRIDGE, Mass., August 25, 2006 – MÄK Technologies, the world's leading supplier of distributed simulation software, announced that Alan Dickens has joined MÄK Technologies to lead the Training & Consulting Services Group. The new group will offer customized training on VR-Forces, MÄK's CGF toolkit, feature enhancement of MÄK's products, on-site support, and project implementation.

"COTS products don't always meet 100% of a program's requirements right out of the box," said Warren Katz, MÄK's chief operating officer. "By providing training and consulting services, we can combine the convenience and cost-effectiveness of COTS products with the customization necessary to meet the detailed needs of specific programs."

Alan Dickens joins MÄK as the Manager of Engineering Services and the leader of the Training & Consulting group. His previous training and simulation experience includes work at BBN Systems and Technologies/LORAL where he developed vehicle kinematics and dynamics models for the original DIS simulator of the M1 Abrams MBT, worked as a project leader developing manned simulators for the A-10 Warthog and AH-64D Apache, and was the principal investigator on a project to develop a system of distributed representation. Dickens is a graduate of Brown

- more -



University. For more information on Training and Consulting services from MÄK, please contact Alan at 617.876.8085 x154 or adickens@mak.com.

About MÄK Technologies

MÄK Technologies develops software to link, simulate and visualize the virtual world. We create tools and toolkits for distributed simulations, develop PC-based military tactical and trainers, craft custom solutions, and research and develop the latest simulation technologies. We build commercial off the shelf simulation software that is flexible, portable and supported. Whether you choose our best-selling networking toolkit, VR-Link, our computer generated forces toolkit, VR-Forces or another of our interoperable products, you can be confident that you have the industry leading distributed simulation experts in your corner. Our worldwide customers include ITT Industries, Lockheed Martin, Boeing, Raytheon, Thales, Tenix, Dassault and BAE. Please call 617.876.8085 or visit www.mak.com for more information.

###