



FOR IMMEDIATE RELEASE

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

## **VERAXX CHOOSES MÄK RTI MÄK High Performance RTI Used in USMC TEN and Command Post**

CAMBRIDGE, Mass., June 2, 2003 – MÄK Technologies, the world's leading supplier of distributed simulation software, announced that Veraxx Engineering Corporation has chosen the MÄK RTI (Run-Time Infrastructure) for use in the US Marine Corps (USMC) Tactical Environment Network (TEN). The USMC TEN is a man in the loop high fidelity tactical environment that provides interoperability to Marine Corps Air Trainers. The USMC TEN is currently fielded on a multitude of USMC Aviations training assets including sixteen USMC Aviation Trainers. It is currently being integrated as a vital component of the Marine Corps Air Station New River Trainer Command Post. The Command Post, which is being delivered to Aircrew Training Systems, is described as a simulator network nerve center, will manage and control interoperable missions for up to seven high fidelity networked simulators.

"Veraxx exclusively uses the MÄK RTI for all of our interoperability solutions," said Chris Conrad, Vice President of Veraxx Engineering Corporation. "The MÄK RTI's speed and reliability far out perform the other RTI's and provide the determinism needed to accomplish the complicated task of networking flight simulators."

"We've worked to make the MÄK RTI the fastest and easiest to use," said Len

*-more-*

**Page 2**  
**VERAXX CHOOSES MÄK RTI**

Granowetter, MÄK's director of product engineering. "Veraxx's choice of the MÄK RTI to support the USMC TEN program validates MÄK's commitment to create and maintain commercial software that meets and exceeds the real world needs of our customers."

An RTI is a key component of the High Level Architecture (HLA) networking architecture. As part of their goal to create a commercial RTI marketplace, DMSO stopped distributing their free RTI in September of 2002. The verified and fully compliant MÄK RTI has been chosen as the backbone of major simulation programs. MÄK RTI customers include Lockheed Martin's F-16 Mission Training Center program and, through a company wide-license, FATS.

**About Veraxx**

Veraxx Engineering Corporation is an engineering services company supplying technology solutions. We specialize in flight simulation, tactical environments and interoperability. Veraxx is staffed by experienced Software, Electrical and Mechanical Engineers with a record of successes in complex military flight and tactical simulation and embedded systems.

**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 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 or our computer generated forces toolkit, VR-Forces, you have purchased a product backed by the industry's leading distributed simulation experts. Our worldwide customers include ITT Industries,



**Page 3**  
**VERAXX CHOOSES MÄK RTI**

Boeing, Lockheed Martin, Raytheon, Tenix, Dassault and BAE. Please call 617.876.8085 or visit [www.mak.com](http://www.mak.com) for more information.

# # #