



FOR IMMEDIATE RELEASE

PRESS RELEASE

For more information, please contact:

William Neale, Corporate Marketing Manager
eGENUITY Technologies Inc.
(514) 341-3874, ext. 259
william.neale@engenuitytech.com

eGENUITY Technologies, Alt Software, Dy 4 Systems, Barco, and Green Hills Software Announce “On the Road to Certification” Road Show

Presentations to focus on leading-edge Commercial-Off-The-Shelf (COTS) solutions for DO-178B certification in the Aerospace and Defense industries.

Montreal (Canada) – September 22nd, 2003 – eGENUITY Technologies [TSX: EGY], Alt Software, Dy 4 Systems, Barco, and Green Hills Software today announced plans to host several technology seminars across North America and Europe to present and demonstrate complete solutions for DO-178B Certification in the Aerospace and Defense Industries. The road show includes eight stops, including four locations across the US, two in France, one in Germany and one in the United Kingdom, with dates scheduled between October 13-31, 2003.

The road show aims to address the multiple challenges surrounding the certification of mission-critical systems to the DO-178B standard, and to introduce solutions available to this market today that address those challenges. The DO-178B standard (EUROCAE ED-12B in Europe), developed by the Radio Technical Commission for Aeronautics (RTCA) for the Federal Aviation Administration (FAA) and the Joint Aviation Authorities (JAA), defines the software development lifecycle to be used in the development of airborne systems, and the evidence required to demonstrate compliance.

Presentations will cover many important topics surrounding the DO-178B certification process for avionics systems development, including specific solutions for both hardware and software components in this process, and are as follows:

- **eGENUITY Technologies** will present VAPS QCG for DO-178B graphics development for avionics displays, and will highlight several success stories in this area.
- **Dy 4 Systems** will be presenting its breakthrough Certifiable Foundation Firmware (CFFW) technology which enables COTS, open architecture embedded computing products to be used in DO-178B safety certifiable applications.
- **Green Hills Software** will present how it's commercially available and deployed INTEGRITY-178B Real-Time-Operating-Systems (RTOS) environment is delivering to customer's a universal run-time environment with certification packages to Level A, that is capable of executing a variety of avionics and flight control functionality operating at different safety and security levels on a single microprocessor.

- **ALT Software** will present a case study of one of their industry-leading clients and the development of DO-178B OpenGL software for Level A certification, and how to deal with challenges such as tool set changes during the development cycle.
- **Barco** will also be present at each of the events to share their experiences as a company having actually certified mission and safety-critical systems, specifically avionics displays using VAPS QCG. Barco will also present their new product, MOSArt, that allows system integrators to develop and certify their own software on a COTS modular avionics platform.

For more information about the events or how to attend, visit www.engenuitytech.com

About eGENUITY Technologies Inc.

eGENUITY Technologies designs, develops and markets software tools and components for the efficient engineering of advanced visual applications in the aerospace, automotive, transportation, telecom and networking industries. Formerly Virtual Prototypes, eGENUITY supplies products used by industry leaders such as Boeing, Airbus, Lockheed Martin, DaimlerChrysler, Volkswagen, Cisco Systems, Ericsson, Motorola, Rockwell Collins, Bosch, Extreme Networks and over 800 highly demanding customers globally for whom applications are safety, mission and business critical. eGENUITY's headquarters are in Montreal, Canada, and the Company has facilities in USA and France, as well as distributors in UK, Germany and Asia. Visit our Website at: www.engenuitytech.com

About Dy 4

Dy 4 Systems designs leading-edge Commercial-Off-The-Shelf embedded solutions. Based on open systems architectures, Dy 4's boards, software and systems are deployed in mission-critical, high reliability applications. Coupled with best-in-class products, Dy 4 also provides complete lifecycle management, program management and tailored customer support services. Dy 4 is a division of Force Computers, a Solectron company.

About Green Hills Software Inc.

Founded in 1982, Green Hills Software, Inc. is the technology leader for real-time operating systems and software development tools for 32- and 64-bit embedded systems. The royalty-free INTEGRITY and INTEGRITY-DO178B RTOS, C/C++ and MISRA compilers, MULTI and AdaMULTI integrated development environments and Green Hills Probe offer a complete development solution that addresses both deeply embedded and maximum reliability applications. Green Hills Software is headquartered in Santa Barbara, CA, with European headquarters in the United Kingdom. For more information on Green Hills Software products, call 805-965-6044, or email sales@ghs.com. Green Hills Software, the Green Hills Software logo, INTEGRITY, and MULTI are registered trademarks of Green Hills Software. Visit the Green Hills web site for more information at www.ghs.com.

About ALT Software Inc.

ALT Software offers professional application and system level software and hardware development services to organizations worldwide across a broad range of sectors. ALT's strengths are in hardware-related software engineering with expertise in 3D/2D graphics, embedded systems, games, video processing, audio, networking, mobile and wireless technologies. ALT Software is experienced in designing, developing and optimizing software for most operating systems and all categories of hardware adapters. Detailed information about ALT and ALT's products may be found at www.altsoftware.com.

About Barco

Barco, an international company headquartered in Kortrijk, Belgium, is active in three key areas of imaging technology. Barco designs and develops solutions for large screen visualization, display solutions for life-critical applications, and systems for visual inspection. Barco has a network of subsidiaries, distributors and agents in almost 100 countries. Barco is quoted on Brussels/Euronext and is a BEL 20 and a Next 150 company. Detailed information about Barco's products can be found at www.barco.com.

-30-

This news release includes forward-looking statements that are based on certain assumptions and reflect eNGENUITY Technologies' current expectations. These forward-looking statements are subject to a number of risks and uncertainties that could cause actual results or events to differ materially from current expectations. Additional factors are discussed in eNGENUITY Technologies' materials filed with the securities regulatory authorities in Canada from time to time. eNGENUITY Technologies disclaims any intention or obligation to update or revise any forward-looking statements.