

PRESS RELEASE
FOR IMMEDIATE RELEASE

TAG Public Relations
pr@tag.com

TAG Develops Rugged COTS Short Rack Server for Deployed Tactical Applications

New Server Ideal for Aircraft, Subs, and other Compact Workspaces

AFITC, Montgomery, AL—(August 26, 2003) – Today TAG released a new rugged short rack (19.25” deep) server designed for war fighters running applications in aircraft, submarines, transit cases, Humvee operations or anywhere IT space is limited. Created especially for compact environments, the new server’s segregated internal chassis design circulates air through problem hot areas individually and ensures optimal cooling in extreme temperatures.

Like all TAG computer systems, the 2001X2 is designed to meet various stringent MIL standards including sand/dust, shock/vibration, and temperature. This design technology has proved successful with TAG systems deployed in campaigns such as Desert Storm, Bosnia, and Iraqi Freedom. The 2001X2 is available with single or dual Intel Xeon processors, optional single or dual PCI channel SCSI RAID controllers, and up to six PCI expansion slots. Fully loaded with customer-selected peripherals, the 2001X2 weighs only 26lbs.

Our customers tell us that they want continually advancing computing power but need systems that are smaller and lighter to fit their space requirements,” said Sheldon Shapiro, Director, TAG Systems Group. “TAG’s philosophy has always been to provide our customers exactly what they need to get the job done. In this case, it means delivering a rugged, compact server built for extreme environments that is durable enough to withstand multi-year deployment programs,” added Shapiro.

The unit will be unveiled at AFITC (Air Force Information Technology Conference) August 26-28, 2003, at the Montgomery, AL Civic Center, booth 338. TAG will begin accepting orders for the 2001X2 in September, 2003.

Technology Advancement Group, Inc. (TAG) resolves our customers’ IT challenges with world-class engineering, manufacturing and integration, and lifecycle management. TAG provides unmatched reliability for your C4ISR Systems through cost-effective turn-key solutions designed for any environment. For more information visit, www.tag.com or email at itarmor@tag.com.

Copyright © 2008 Technology Advancement Group® Inc. (TAG®)

All rights reserved. This publication and its contents are proprietary to TAG. No part of this publication may be reproduced in any form or by any means without the written permission of TAG, 22355 TAG Way, Dulles, Virginia 20166-9310.

TAG has made every effort to ensure the correctness and completeness of the material in this document. TAG shall not be liable for errors contained herein. The information in this document is subject to change without notice. TAG makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

Trademarks

All trademarks, marks, names, or product names referenced in this publication are the property of respective owners, and TAG neither endorses nor otherwise sponsors any such products or services referred to herein.