
PRESS RELEASE
FOR IMMEDIATE RELEASE

TAG Public Relations
pr@tag.com

TAG® Develops Intel®-Based Solution for EOL

TAG's New Servers Will Outlive Most DoD Programs

--Tactical Hybrid Server™ Has Guaranteed Supply Availability of Five to Seven Years--
TAG's Tactical Hybrid Server (THS) provides a highly coveted benefit for many of today's military programs—it probably won't reach end of life (EOL) before the program does. Although most server motherboards and processors quickly become outdated and are replaced by newer, faster models every 6 to 18 months, TAG's Intel-based THS product line contains technology that is currently faster than today's P4 models yet is guaranteed to be supported by and available from Intel for fielding, sparing, and replacement for the next five to seven years.

TAG®, an engineering services and systems provider of program-specific IT solutions for DoD use, has created a line of tactical hybrid servers that assures long-term supply availability, high system performance, low power consumption, and low heat output in a small form factor. In today's tactical environment, which typically involves high ambient temperatures and limited cooling and power resources, special designs are required for reliable performance. TAG's solution for the high performance, low power/low heat dilemma provides 300-400% more-efficient power consumption and thermal output than the typical commercially available server in a 17" deep, rack-mounted unit.

Program managers have been searching for one server that satisfies all of their program requirements", said TAG's Chief Operations Officer (COO) Marcus Desouza. "Finally, there is a comprehensive solution that addresses each of these needs—guaranteed multi-year supply of Intel-based technology, high computing performance, low power usage, low thermal output, and a small, lightweight chassis—all in a single, rugged TAG server."

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.