

**PRESS RELEASE  
FOR IMMEDIATE RELEASE**

**TAG Public Relations**  
[pr@tag.com](mailto:pr@tag.com)

---

**TAG Announces Release of Physical Security Terminal**

Dulles, Virginia – November 07, 2007 – Technology Advancement Group (TAG) has announced today the release of two of its newest products. The LK-0100-19SW is a rugged 19" display with optimal touchscreen capabilities and the SV-0100-THS is small rugged server with a powerful 2.0GHz Intel® Core™ Duo processor. The LK-0100-19SW and the SV-0100-THS were designed with rugged environments in mind.

The LK-0100-19SW features new touchscreen technology with optimal viewing in all lighting conditions including direct sunlight. TAG sealed and coated the display for reduced glare. The LK-0100-19SW provides an intuitive and robust terminal for security personnel and is ideal for physical security and or check point applications. With its water-tight connectors, the touchscreen display allows for high speed peripherals to facilitate retinal scanners, passport readers, USB video feeds, etc. This drip proof, water resistant display has removable VESA Mounting Base for easy wall mounting or swing arm mounting. TAG offers the LK-010019SW in two versions, resistive touch screen or a projective capacitive touch screen. Both versions allow for operation via gloved hand and protection from splashed water.

The SV-0100-THS is a rugged and compact chassis featuring the latest in Intel® technology, a powerful 2.0GHz Intel® Core™ Duo processor. This rugged and compact chassis (4" high) can fit into tight spaces (i.e. on or under a desk, on a dashboard, in a vehicle, etc.) maximizing its functional use. Weighing only 7.1lbs, the SV-0100-THS has unlimited portability options that re-defines value for mobile computing. It was built with a SATA hard drive and expandable memory up to 4GB. It is designed to meet (O) 0°C to 55°C and (N) -40°C to 70°C to stand up against the harshest of environments.

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](http://www.tag.com) or email at [itarmor@tag.com](mailto: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.