
PRESS RELEASE
FOR IMMEDIATE RELEASE

Jessica Lindberg
Marketing Manager
(703) 889-1663
Jessica.Lindberg@tag.com

TAG Introduces a Hardened Mobile Digital Video Recorder (M-DVR)

Dulles, Virginia – February 27, 2009 – Technology Advancement Group®, Inc. (TAG®) has released their newest product, the SV-100 M-DVR, a hardened Mobile Digital Video Recorder (M-DVR). The device is heavily engineered to withstand the shock and vibration caused by public and commercial vehicles, and provides invaluable video capture and storage for the ever-growing need for real-time surveillance.

The SV-100 M-DVR allows you to manage everything from a central location. This compact solution decreases cabling costs, enhances graphic options, and integrates easily with software applications. The SV-100 M-DVR is ideal for police and tactical units, fire and rescue, hospitals and mobile EMS, on-board mass transit and at stations & depots, schools, colleges and universities, and government buildings and facilities.

TAG's M-DVR works with IP camera networks to capture video images to be accessed through the internet rather than just an existing network. IP cameras offer flexibility for long distance applications, provide clearer images, and are more secure given built-in encryption.

TAG's engineering capabilities include a comprehensive understanding of the demands of technology on-the-move. From individual system components, to total systems integration including deployable communications terminals, data collection, and surveillance and reconnaissance, TAG will work with customers to provide the ideal products and services. By focusing on interoperability amongst systems and agencies, our turnkey solutions are ideal for a variety of applications including communications suites, automation systems, and monitoring and surveillance kits.

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/mdvr or email inquiries@tag.com.

Copyright © 2009 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.