

New Product Announcement
from the MSA Instrument Division
MSA (Mine Safety Appliances Company), Pittsburgh, Pa.



Contact: Cecelia Weber
MSA Instrument Division
P. O. Box 427, Pittsburgh, Pa. 15230

Tel: 724 776-8721
email: cece.weber@msanet.com

For Immediate Release

MSA Releases SAFESITE™ Multi-Threat Detection System

The SAFESITE Multi-Threat Detection System is now available from MSA Instrument Division. Designed to monitor, detect and communicate the presence of up to six potential threats, including chemical warfare agents (CWA), gamma radiation, volatile organic compounds (VOC), toxic industrial chemicals (TIC), combustible gas and oxygen deficiency and enrichment, the SAFESITE System operates within a wireless network.

SAFESITE Systems combine state-of-the-art detection technology with advanced wireless communications capabilities to provide superior preventative and counter measure solutions for many applications, including: Homeland Security, Emergency Response, Public Events, Building Protection, Mass Transportation Centers, Perimeter Monitoring, Hazardous Response, Port Surveillance and Confined Space Monitoring.

The SAFESITE System consists of two main components, the SAFEMTX™ Multi-Threat Detector and the SAFECOM™ Command Center. The system can be installed permanently (wired or wireless) for continual monitoring, or deployed as a portable system.

(more)

Using multi-sensing technologies, the SAFEMTX Detector monitors the maximum number of potential threats, helping first responders, law enforcement and government agents reduce the risk of exposure and facilitate consequence management.

The SAFECOM Command Center converts data from the SAFEMTX Detectors into practical information through an uncomplicated graphical user interface, enabling rapid decision-making. SAFECOM Command Centers can manage up to **two** systems with 16 SAFEMTX Detectors per system.

MSA's SAFESITE System provides two miles of wireless communication between any SAFEMTX Detector and SAFECOM Command Center. When necessary, the SAFECOM unit can configure any SAFEMTX Detector as a repeater, ensuring maximum signal strength and reliable deployment without the need to move units.

For more information on the **SAFESITE Multi-Threat Detection System** request literature #07-2067 by visiting www.MSAliterature.com, or contacting your nearest MSA sales representative. To learn about MSA and our other high-quality products, call 1-800-MSA-4678 or visit our web site at:

www.MSAgasdetection.com

###