a

LATEST NEWS ~

IT SECURITY ~

Tweet on Twitter

GOVERNMENT SECURITY ~

PORTS OF ENTRY V

CRISIS RESPONDERS ~

AST AWARDS

American Nominate a Vendor

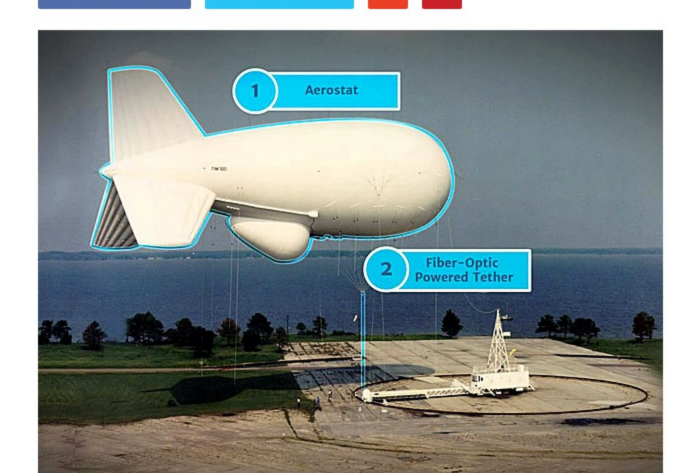
Home > Ports of Entry > Airports/Aviation > TCOM to Unveil Innovative RSCR Solutions for Emerg Response (Video)

Ports of Entry Airports/Aviation Crisis Responders First Responders Government Security Law Enforcement Physical Security

TCOM to Unveil Innovative RSCR Solutions for Emerg Response (Video)

By Tammy Waitt - July 25, 2016

Share on Facebook



TCOM teams with tech partners to bring first responders the best of domestic surveillance

TCOM, a global ISR solutions provider of Lighter-Than-Air Persistent Surveillance Tethered Aerostat platforms for Air, Maritime and Land, has announced it will unveil and demonstrate its innovative ISR solutions for Rapid Surveillance Communication Restoration for Urban Defense Operations at the 2016 Thunderstorm Conference to be held at Fort AP Hill in Fredericksburg, VA on July 26-28, 2016.

TCOM will demonstrate how its lighter-than-air tactical aerostat platforms can leverage innovative ISR applications powered by its strategic partners: Logos, L3 Wescam, and Lociva; from providing high-definition wide area imagery (WAMI) to precision geospatial-location sensors for persistent surveillance, to enabling the latest 4G LTE cellular coverage in times of emergency.



(The TCOM 17M Tactical Class Aerostat is a versatile, battle-proven, rapid deployment, persistent surveillance system. Equipped to detect and track targets even in the most challenging terrain, the TCOM 17M aerostat is a compact yet powerful solution to wide area ground surveillance needs. Courtesy of TCOM and YouTube)

For domestic terrorism situations, domestic response units must be prepared to rapidly respond to terrorist threats to establish persistent surveillance swiftly with maximum interoperability and real-time Intelligence, Surveillance and Reconnaissance insights for commanders on the ground.

are dealing with, where they might be located, differentiate who in the area might be a potential threat and evacuate civilians.

For disaster relief situations, the recent fires in Western Canada, as well as annual

First Responders need to assess situations swiftly to determine the scope of what they

deployed at a high elevation would be extremely useful. Technologies designed for the battlefield are perfectly suited to address threats to the

homeland and can be applied to solve and alleviate the duties of domestic first

hurricanes and other natural disasters, are instances where Wide Area Motion Imagery

responders. 1. Specifically, TCOM's aerostats will demonstrate the use of Logos' Simera Wide Area Motion Imagery (WAMI) technology that can monitor an entire city-sized area at once, detecting vehicles

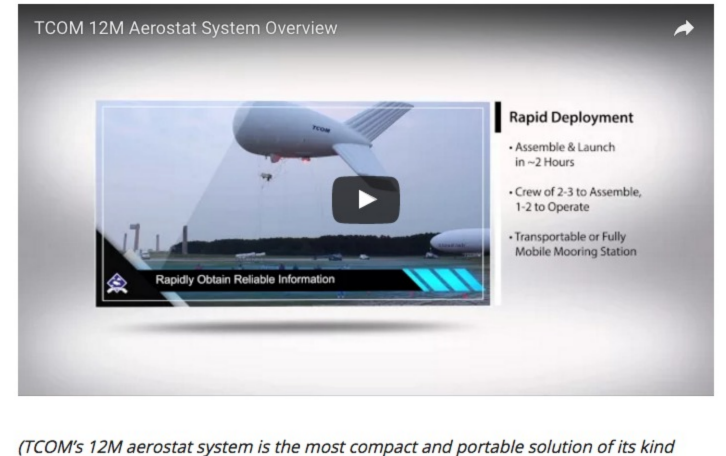
and moving dismounts in real-time. In addition, Simera provides operators with a readily

accessible digital video recording of the entire field of view for further analysis.

- TCOM will also demonstrate L3 Wescam's MX-10 Electro-Optic/Infrared Full Motion Video (EO/IR FMV), a Fully Digital, High Definition, Multi-Sensor, Multi-Spectral Imaging System that is engineered with large-aperture, long focal length optics and patented four-axis gimbal technology to deliver outstanding stabilization and GEO-location performance, further enabling superior imagery from digital line of sight and beyond line of sight to be captured. Additionally, the system's superior detection, recognition and identification range performance enables the end user to perform precision engagements from longer standoff ranges.
- instantly provide cellular 4G LTE coverage in adverse conditions through LOCIVA's Nokia Networks, which provide Carrier Grade Radios. As a partner to Nokia Networks, LOCIVA is able to offer the latest 4G LTE carrier-grade radio access through the EdgeCentrix Network Core, which offers interoperability and Advanced LTE features; such as calling, Wi-Fi and data. TCOM's work with L3, Logos, and Lociva comes together to create a perfect platform to

3. TCOM's Rapid Surveillance Communication Restoration will also demonstrate how it can

keep civilians safe, monitor disaster situations, and aid in the rescue of those in need. By utilizing their technology on TCOM's aerostat platform, first responders are given the very best chance of success.



available today. The 12M offers rapid deployment and retrieval, enabling operators in the field to obtain actionable surveillance data faster than ever before. Courtesy of TCOM and YouTube)

Empowered by TCOM's Rapid Surveillance Communication Restoration Aerostat

respond to disaster relief and search and rescue. It will also provide security officials with better situational awareness during incidents of crowd control, and help them track hostile adversaries. TCOM's Aerostats allow local

platform, urban defense and law enforcement authorities will be better equipped to

security leadership to efficiently oversee their field of responsibility and allocate the necessary resources quickly, in response to potential problems. TCOM, LP is a global leader of Intelligence, Surveillance & Reconnaissance (ISR) solutions of Lighter-Than-Air Persistent Surveillance Tethered Aerostat platforms for Air,

Maritime and Land. For over 40 years, the company's pioneering innovations have

defined the persistent surveillance and Lighter-than-Air industries.



By blending leading edge technology, manufacturing and field operation capabilities,

TCOM has provided ISR systems for United States and foreign governments with

complete persistent surveillance capabilities. Our systems are in use around the globe including theaters of combat in Iraq and Afghanistan. TCOM's delivered systems include fixed-site deployments, fully transportable systems and specialized sea-based deployments. TCOM's headquarters is

based in Columbia, MD and the Manufacturing & Flight Test Facility is located near Elizabeth City, NC. TCOM is the only company in the world devoted to cost-effective LTA surveillance solutions with in-house aerostat and airship manufacture, assembly, flight test and training capabilities. Learn more at

disaster relief situations

Fort AP Hill L3 Lociva

2016 Thunderstorm Conference

domestic terrorism situations

SHARE



Logos

domestic response units

Rapid Surveillance Communication Restoration





Monitor distributed infrastructures

for video content search and alarm monitoring

- Private cloud or edge server deployments
- Unlimited number of users on any device Kipod Search Everything™ Web Interface





Available from today:





