



NEWS RELEASE  
ATLANTA  
March 12, 2010

Contact: Public Relations  
Phone: (770) 798-6811  
E-mail: pr@ems-t.com

## EMS Technologies Experts Address Key Satellite Connectivity Trends at Upcoming Industry Conferences

### ***Sessions Cover Growing Demand for In-flight Connectivity, Military Technical Requirements for Comms-on-the-Move, Next-generation Satellite Solutions***

**ATLANTA – March 12, 2010** – EMS Technologies, Inc. is expanding its presence this year at the Satellite 2010 and the MSUA-7 Conference and Exhibition (focused on the MSS market), opening next week in National Harbor, Md. The mobile connectivity company is participating in three cutting-edge industry panels. Both conferences are expected to draw more than 9,300 satellite professionals from more than 70 countries, and will be held concurrently at the Gaylord National Convention Center.



On Monday, March 15, William Hafner, principal engineer, EMS Defense & Space, will participate in an engineering-led discussion on COTM: Meeting Military Technical Requirements. Today, more than 80 percent of military capacity demand is for Ku-band, according to satellite and wireless industry analyst firm NSR, and the U.S. government is continuing to increase its requirement for secured and non-secured communications. Hafner provides technical leadership for EMS's Ku-band airborne Satcom antenna systems and supports strategic business development initiatives for the company's Satcom antenna architecture.

On Tuesday, March 16, Gary Hebb, VP Innovation and Strategy at EMS, will discuss trends in in-flight voice and data connectivity during an industry panel moderated by Mary Kirby, senior editor, *Flight Global*. The company's new EMS Aviation division now offers the industry's most



(more)

ATLANTA  
March 12, 2010

robust connectivity portfolio that makes aero connectivity possible, supplying equipment to all the key players in the in-flight connectivity market. Hebb, a 25-year industry veteran, leads cross-division initiatives to build synergies within EMS's businesses, including creating new products from its combined technology base, in support of EMS's growth strategy.



Steve Edgett, VP Business Development and Strategy, EMS Global Tracking, a global telematics and force tracking solutions leader, will round out the speaking slate on Wednesday, March 17. He will join Iridium Communications and Globalstar on a panel exploring the next generation of satellite tracking solutions. Edgett is the company's top expert on Search and Rescue technology, and will be discussing EMS's new personal tracker solution at the conference.

"EMS is pleased that three of its executives were asked to participate on panels at Satellite 2010 and MSUA, reflecting the company's mobile connectivity leadership, and our commitment to keeping your world connected," stated Perry Tanner, vice president of Marketing, EMS Technologies.

For more information about EMS or to see the company's featured tracking, COTM and Satcom solutions, visit EMS at Booth # 737.

**About EMS Technologies, Inc.**

EMS Technologies, Inc. (NASDAQ: ELMG) is a leading provider of wireless connectivity solutions over satellite and terrestrial networks. EMS keeps people and systems connected, wherever they are — on land, at sea, in the air or in space. Serving the aeronautical, asset tracking, defense, and mobile computing industries, EMS products and services enable universal mobility, visibility and intelligence. Visit [www.ems-t.com](http://www.ems-t.com) for more information.

**For more information, please contact:**

NEWS RELEASE  
(Continued)

ATLANTA  
March 12, 2010

Anne Wainscott-Sargent  
Public Relations  
EMS Technologies  
770-798-6811  
[pr@ems-t.com](mailto:pr@ems-t.com)