



**Media Advisory from  
United States Air Force  
Space and Missile System Center**

**Historic Space Launch of  
First-of-its-Kind Missile  
Warning Spacecraft  
May 6 at Cape Canaveral  
Air Force Station**

**Space Based Infrared Systems GEO-1 Satellite marks the  
Dawn of a New Era in Persistent Overhead Surveillance**

The spacecraft's highly sophisticated scanning and staring sensors will deliver unprecedented global, persistent, infrared surveillance capabilities to the United States and its allies.

GEO-1 supports simultaneous critical missions of missile warning, missile defense, technical intelligence & battlespace awareness. To learn more about this historic space launch on Friday, May 6, interview U.S. Air Force leaders, access B-roll or visuals, get live streaming launch video at launch time via [ulalaunch.com](http://ulalaunch.com) or join us in person May 6 or by live video, call 310/653-1132 (office) or at 714/910-9358 (cell) or email [smcpa.media@losangeles.af.mil](mailto:smcpa.media@losangeles.af.mil)

