

Lockheed Martin To Host Media Panel On Defense & Intelligence Technology Solutions

PR Newswire

Aug. 6

What:	From thwarting cyber and missile attacks to predicting global events using advanced analytics, Lockheed Martin is transforming the way information is used for the defense and intelligence community. Leaders and experts from the global security company will guide reporters through the latest real-world capability applications, including integrated air and missile defense, advanced analytics and complex information exchange. Reporters will be presented with a series of product demonstrations and interviews.
Who:	Lockheed Martin subject matter experts:
	<ul style="list-style-type: none">- Tim Reardon, vice president and general manager of Defense & Intelligence Solutions- Darrell Durst, vice president Cyber Solutions- Angela Heise, vice president of Enterprise IT Solutions- Jason O'Connor, vice president of Analysis & Mission Solutions- Vincent Sica, vice president of Space Ground Solutions- Dr. Robert Smith, vice president of C4ISR Systems- Jim Quinn, deputy vice president of Defense & Intelligence- Charlie Croom, vice president of Cyber Strategy and Government Relations
When:	Wednesday, August 13 from 11:30 a.m. to 4 p.m. EDT <i>Lunch will be provided.</i>
Where:	<i>For journalists attending the briefing:</i> Lockheed Martin Global Vision Center, Potomac Demo Center 2121 Crystal Drive, Arlington, Va. 22202 <i>For U.S. citizens, please bring picture ID.</i> <i>For non-U.S. citizens, please bring passport.</i>
	<i>For virtual attendance:</i> Toll Free: 1-866-381-8626 Int'l Toll: 1-719-325-2670 Participant Code: 4816114
To RSVP:	Contact Kailen Tuscano by Friday, August 8 at (703) 466-2481 or kailen.tuscano@lmco.com .

<http://lockheedmartin.com/dismedia>

Logo - <http://photos.prnewswire.com/prnh/20110419/PH85737LOGO-b>

/PRNewswire -- Aug. 6, 2014/

SOURCE Lockheed Martin

<https://news.lockheedmartin.com/2014-08-06-Lockheed-Martin-to-Host-Media-Panel-on-Defense-Intelligence-Technology-Solutions>