



## **MEDIA ALERT**

**RadiSys, Astute Networks and LCR Electronics to Host Webinar Titled:  
*ATCA Delivers When High Performance is Mission-Critical***

**WHAT:** **Webinar - ATCA Delivers When High Performance is Mission-Critical**

**WHO:** Presenters:  
John Long, Senior Product Line Manager at RadiSys  
Bill Rick, Director of Federal Sales at Astute Networks  
Daemon Heckman, Product Line Manager at LCR Electronics

**WHEN:** Thursday, May 20, 2010, 2:00 p.m. ET

**WHERE:** The webinar will be hosted by Military Embedded Systems Magazine, an Open Systems Media Publication. To register for the event, go to:  
<https://event.on24.com/eventRegistration/EventLobbyServlet?target=registration.jsp&eventid=204710&sessionid=1&key=1A427E1BE1019B76F078D519977C9067&partnerref=osm&sourcepage=register>

**DETAILS:** As today's Mil/Aero operations become increasingly network-centric, military contractors are confronting many of the same problems faced by Network Equipment Providers. The variety and scope of the operations require platforms that can support a variety of applications while meeting the increasing demand for bandwidth, storage and processing power. At the same time, contractors are looking to decrease development time and reduce operational cost. For many network-centric applications, ATCA can help developers meet these requirements.

ATCA is an open standard modular architecture designed to provide reliable performance while reducing development and operational costs. Already well-adopted in communications, ATCA's design architecture allows for the high-performance operations and expanded communication capabilities needed for the military's diverse operational needs. With its

combination of performance and reliability, ATCA is quickly gaining traction to become the standard of choice for network-centric Mil/Aero operations.

What attendees will learn:

- Which Mil/Aero applications are ideally suited for ATCA
- How ATCA flexibility allows developers to quickly adopt new technologies
- Advantages of ATCA over other form factors

###

**Contacts:**

Lyn Pangares  
RadiSys  
503-615-1220  
[lyn.pangares@radisys.com](mailto:lyn.pangares@radisys.com)

Kirsten Garvin  
Astute Networks  
858-673-7700  
[kgarvin@astutenetworks.com](mailto:kgarvin@astutenetworks.com)

Ron Minicucci  
LCR Electronics  
610-278-0840  
[rminicucci@lcr-inc.com](mailto:rminicucci@lcr-inc.com)