

Northrop Grumman Invites Media to Cyber Briefing

November 12, 2014

Northrop Grumman is announcing the launch of its Advanced Cyber Technology Center (ACTC), which is dedicated to speeding innovation to customers worldwide. The company will also provide a glimpse into to its "Cyber Academy" training course depicting a day in the life of a cyber-defender and giving reporters a perspective from the warfighter's view.



What: Despite a tight budget environment, investments in cyber are critical to retaining our technical edge - but how do we straddle both? Media

are invited to hear from Northrop Grumman cyber experts about a new center of excellence for creating cyber solutions that harnesses the world-class expertise, partnerships, research investments and capabilities from across the company, to speed innovative and affordable

solutions to the most complex cyber issues.

The company will also provide a first-of-its-kind Cyber Academy training class for the media, to give reporters an inside look into the challenges faced by the cyber warfighter, why speed is vital to keeping cyber systems resilient, and how Northrop Grumman's ACTC solutions are addressing these issues today and tomorrow.

When: Wednesday, Nov. 19, 2014

Lunch - 12:30; briefing - 1-2 p.m.

Where: National Press Club

Zenger Room, 529 14th St. NW, Washington, DC 20045

Speakers: Shawn Purvis

Vice President & General Manager, Cyber division, Northrop Grumman Information Systems

Dennis McCallam, Ph.D.

Director and Distinguished Technical Fellow

Advanced Concepts and Technologies, Cyber division, Northrop Grumman Information Systems

Vern Boyle

Director of Technology, Cyber division, Northrop Grumman Information Systems

Social

Media: Follow live tweets from the event at

 $\underline{www.twitter.com/northropgrumman}, \, \#NGCyber$

RSVP: Marynoele Benson

703-556-1651 (office) 703-282-5428 (mobile)

Mark Root

703-280-2739 (office) 571-425-2132 (mobile)

Logo - http://photos.prnewswire.com/prnh/20121024/LA98563LOGO

/PRNewswire/ -- Nov. 12, 2014/