FOCUS:

C4

Command, control, communications and computers (C4) tie U.S. military forces together. The services increasingly are tapping commercial communications and information systems technologies to advance battlespace C4. But their own military laboratories also are exploring new solutions—some truly blue-sky—to open new frontiers for C4. SIGNAL’s March 2018 issue looks at some of those potential breakthroughs and where they might lead.

- The director of the U.S. Army Mission Command Center of Excellence explains the importance to the Army of the Mission Command Network modernization.
- The Army Research Laboratory aims to advance Army C4 with revolutionary research.
- The Air Force’s next-generation airborne missile control system will incorporate the latest modern communications technologies into nuclear command and control.
- The Office of Naval Research is developing C4 technologies that take into account the Navy’s newest, most exotic, weapons technologies.
- The Air Force Research Laboratory OADCQS will use artificial intelligence to become a conveyor belt for fielding new ISR capabilities to warfighters.

ADDITIONAL CONTENT:

The March 2018 issue of SIGNAL includes more content covering traditional and new areas of interest:

- 3-D printing is producing antennas that are strong and lightweight along with innovative radio parts and products. New software is a key enabler.
- The U.S. Army’s PEO C3T is confronting coalition interoperability challenges from a new direction.
- As the Defense Department strives toward information technology uniformity and standardization, it is finding that diversity enhances cybersecurity.

PRODUCT HIGHLIGHT OPPORTUNITIES:

ProductLink
Highlight a product in our newest email newsletter all about products! Receive leads from clicks for added value.

SIGNAL Online
Boost awareness of your products with an online ad reaching the SIGNAL and AFCEA audience.

VALUE-ADDED INCENTIVE:

Advertisers may submit a 75-word product/service description with a photo to be listed in the Product Profile special section in the issue.

Gain additional exposure in SIGNAL’s March issue.

Our bonus distribution includes the following event:

Rocky Mountain Cyberspace Symposium
AFCEA Rocky Mountain Chapter
March 5-8, 2018, Colorado Springs, CO

Air Force ISR Industry Day
AFCEA International
March 22, 2018, Chantilly, VA