

MAY 2021



DevSecOps capabilities and cyber tools for USAF supported under NGC contract

EMMA HELFRICH, TECHNOLOGY EDITOR

The U.S. Air Force has selected Northrop Grumman Corporation as one of multiple companies competing for task orders under the five year Software Development Security Operations (DevSecOps) Basic Ordering Agreement (BOA) contract.

[Read More +](#)



milCloud 2.0 uses machine learning and cyber sensing to speed innovation

EMMA HELFRICH, TECHNOLOGY EDITOR

General Dynamics Information Technology (GDIT), a business unit of General Dynamics, announced the availability of Amazon Web Services (AWS) through the milCloud 2.0 contract, providing Department of Defense (DoD) mission partners access to an expanded portfolio of secure cloud services.

[Read More +](#)



AI- and cloud-based data securely transmitted by ViaSat in Army Cyber Quest demo

EMMA HELFRICH, TECHNOLOGY EDITOR

ViaSat Inc., a communications company, transmitted high performance cloud- and artificial intelligence (AI)-based data in a variety of tactical communication scenarios during the U.S. Army's Cyber Quest 2020 exercise—a collaborative, live event where military, commercial, and defense industry, worked alongside academia and government to examine how electronic warfare, cyber,

networking, and communications capabilities could aid global military forces.

[Read More +](#)



U. S. Army cyber battalion activates its new Bravo company

LISA DAIGLE, ASSISTANT MANAGING EDITOR

The U.S. Army expanded its cyber mission as it formally activated the Bravo Company of the 915th Cyberspace Warfare Battalion during a ceremony held in late January 2021.

[Read More +](#)



AI suite and data labeling service now offered for national security missions

EMMA HELFRICH, TECHNOLOGY EDITOR

BAE Systems announced it is offering a suite of artificial intelligence (AI) capabilities and a new data labeling service offering on the Amazon Web Services (AWS) Marketplace for GovCloud (US) to support critical national security missions.

[Read More +](#)



Cybersecurity across Danish defense supply chain goal of Celerium, CenSec partnership

EMMA HELFRICH, TECHNOLOGY EDITOR

Celerium Inc. announced a new partnership with CenSec, the prime Danish cluster organization for companies specializing in high-tech industries like defense, homeland security, space, aerospace, and cybersecurity. CenSec will be a member of Celerium's Cybersecurity Maturity Model Certification (CMMC) Academy International Alliance program in an effort to bring CMMC awareness to the Danish defense industry.

[Read More +](#)

High-performance computing R&D contract for Army won by Parsons

EMMA HELFRICH, TECHNOLOGY EDITOR

Parsons Corporation won a five-year \$69 million contract



by the U.S. Army Combat Capabilities Development Command (DEVCOM) Army Research Laboratory (ARL) to develop exploratory technology that will aim to provide United States warfighters with the technological edge as part of the Army's future vision.

[Read More +](#)



Adacore acquires Componolit in move to broaden cybersecurity range

LISA DAIGLE, ASSISTANT MANAGING EDITOR

Software development and verification-tool maker AdaCore announced that it acquired Componolit (Dresden, Germany), effective February 1, 2021.

[Read More +](#)



Cyber contract worth \$95 million signed by Air Force security org with Scientific Research Corp.

LISA DAIGLE, ASSISTANT MANAGING EDITOR

Scientific Research Corp. has won a \$95 million contract with the 16th Air Force organization to support both command-and-control and service cryptologic element roles.

[Read More +](#)



SPONSORED WHITE PAPER

Electronic Warfare Sensor Processing in a SWaP-constrained Environment

ABACO SYSTEMS

Electronic warfare relies extensively on sensors across the electromagnetic spectrum – signals such as radio, infrared or radar – to provide 360-degree situational awareness and advanced signals intelligence while denying the enemy the opportunity to do the same or to prevent the enemy from disrupting friendly use of the spectrum.

[Read More +](#)

Sponsored by: Aitech, Smart Embedded Computing, Pentek

Date: May 11, 2:00 p.m. ET

[REGISTER NOW](#)



Military
EMBEDDED SYSTEMS

The Military Embedded Systems E-letter

The best way to reach your customers with product profiles and sponsorships.

Click to Learn More

