

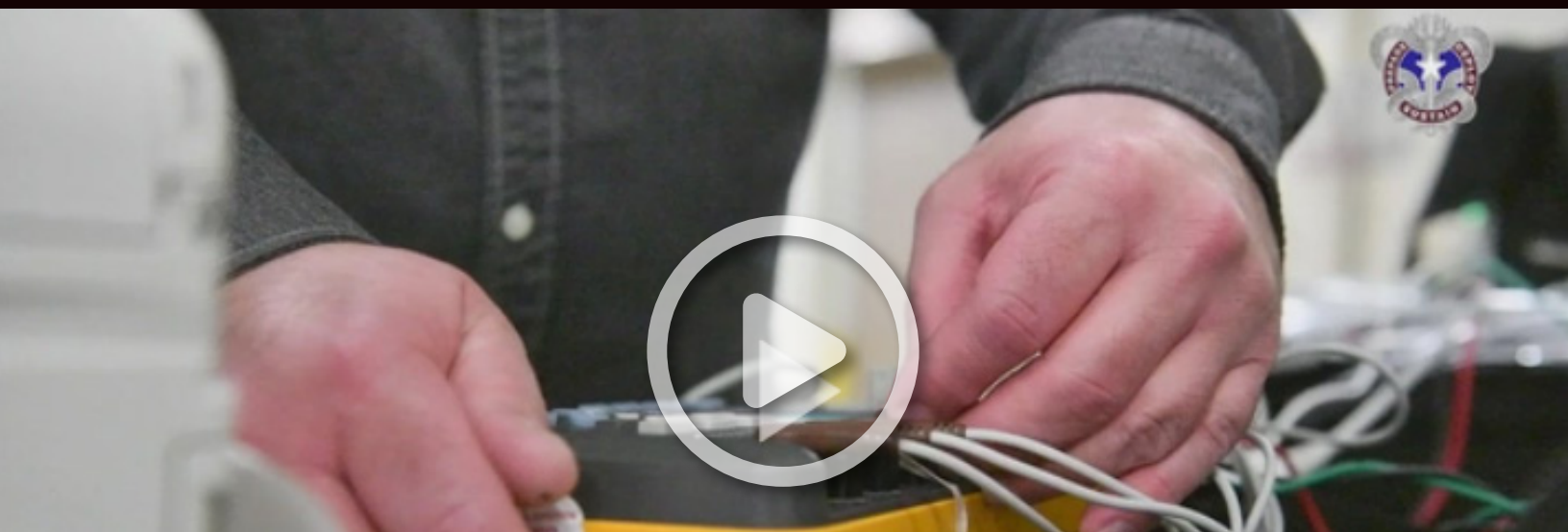


THE CECOM

DASH



APRIL 2026



AMLC PARTNERS WITH NATIONAL GUARD FOR MEDICAL MAINTENANCE MISSION

[CLICK TO VIEW](#)

LEADERSHIP RECAP

This month, CECOM played a pivotal role in the Army's broad modernization efforts, particularly in the strategic shift toward data-centric warfare and digital infrastructure. As the Army partnered with industry for hyperscaled data centers and designated the Maven Smart System as a program of record, CECOM's own AI integration efforts were showcased at the CECOM MSC Update to AMC. Operationally, the ILSC Medical Services Directorate achieved a technical milestone by integrating a live Class VIII medical supplies data feed into Vantage, providing a comprehensive view of medical readiness for the first time. In tandem, forward-deployed teams supported Operation Epic Fury by ensuring the operational readiness of critical power generators in the Middle East.

Alongside these operational advances, key CECOM initiatives received high-level recognition, demonstrating the command's leadership in innovation. During the AMC Commanders Forum, several major milestones were highlighted, including ASIC becoming the Low Code/No Code Center of Excellence, the expansion of the Tobyhanna Radar Campus, and our groundbreaking work in microelectronics and sUAS. Furthermore, CECOM's role as a key partner in the newly operational Army Data Operations Center was formalized, and the updated CECOM Campaign Plan was published to reinforce unity of effort across the command.



Maj. Gen. James D. Turinetti IV
Commanding General, CECOM
Senior Commander, APG

NEWS

- *Army surgeon general underscores critical role of medical maintenance*
- *CECOM ASIC leading the charge in low-code solutions for the Army*
- *Tobyhanna Army Depot housing project reaches major construction milestone*
- *SAAPM kicks off with proclamation signing, badging ceremony*

HIGHLIGHTS



CECOM delivers ATI quarterly update brief to AMC commander

Aberdeen Proving Ground, Md.

"The integration and synchronization between what you do, and the broader cyber community, is something that I want to learn about," Lt. Gen. Chris Mohan, the commanding general of U.S. Army Materiel Command, said while opening the U.S. Army Communications-Electronics Command quarterly Army Transformation Initiative update brief. →



Sustainment Enabler Summit points AMC in a clear direction for acquisition

Aberdeen Proving Ground, Md.

Leaders from across Army Materiel Command converged on Aberdeen Proving Ground for a three-day Sustainment Enabler Summit to discuss the Army's vital new Portfolio Acquisition Executive structure as the AMC workforce implements this streamlined delivery construct to aid the overall operational readiness of the Army. →



CECOM ASIC advances MEDLOG visibility with BATDOK-J integration

Aberdeen Proving Ground, Md.

In support of Operation Lethal Eagle, the U.S. Army Communications-Electronics Command Army Software & Innovation Center delivered advanced operational capabilities, actively strengthening visibility of Class VIII Medical Logistics equipment. This initiative employs data from the Battlefield Assisted Trauma Distributed Observation Kit-Joint, a handheld digital device Army medics use to document injuries and treatment. →

MOMENTS & MILESTONES

May 1, 2026, marks the 45th birthday of the Communications-Electronics Command. Throughout its history, responsibilities and organizations have been gained and lost, but the mission of supporting C5ISR readiness for Soldiers remains unchanged. CECOM traces its roots to the Army's establishment of Fort Monmouth, New Jersey as a Signal Training Camp in 1917. The installation earned a reputation as the "Home of the Signal Corps" with Chief Signal Officer activities such as the Signal Corps Laboratories and Signal Corps School located at the fort. →

CECOM SPOTLIGHT



Hannah Somers is a human resource specialist with the U.S. Army Communications-Electronics Command G1 Military Personnel Office. In her role as an HR specialist, she serves as a strength manager, overseeing personnel readiness, strength reporting, and human resources management within military units, ensuring accurate personnel accounting and operational readiness. →