



THE CECOM

DASH



FEBRUARY 2026



FEATURING THE NEW CECOM COMMAND VIDEO
[CLICK TO VIEW](#)

LEADERSHIP RECAP

This month, CECOM has taken significant steps to advance Army readiness and modernization by focusing on supply chain resilience and data-driven logistics at the tactical edge. A key strategic effort is the onshoring of rare-earth magnet production for small-UAS, a move designed to strengthen the U.S. organic industrial base and ensure independent sustainment of warfighting technologies. Operationally, leadership visits highlighted the deployment of digital tools like AIAM and A-FICS to solve readiness gaps, while the Forward Repair Activity-Medical program demonstrated enhanced unit autonomy. These initiatives directly support the Army's broader shift toward leveraging the NGC2 system for predictive logistics and enabling data-driven decision dominance.

Alongside these operational advances, key personnel were recognized for their outstanding contributions. Drew Rehkop was formally named the G5 Transformation Director, C.J. Lovelace of AMLC received an honorable mention for the Moss-Holland Civilian Writer of the Year award, and Carly Garrett from the G5 team was named the #1 Antiterrorism Officer in the Department of the Army.



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

NEWS

- *AI in spotlight at APG's first Innovation Showcase*
- *Army Software & Innovation Center enables Army Continuous Transformation*
- *Army engineers power vital air defense system for half the time and cost*

HIGHLIGHTS



Tobyhanna's environmental stewardship excellence continues with latest audit

Tobyhanna Army Depot, Pa.

Following a recent external audit conducted by DQS Global, an inspection company focused on certification and assessment, from Feb. 9–12, 2026, Tobyhanna Army Depot has been recommended for continuing certification maintenance of the ISO 14001:2015 Environmental Management System standard. →



CECOM ILSC emphasizes Corrosion Prevention and Control program at DoW Maintenance Symposium

Phoenix, Ariz.

Members of the Communications-Electronics Command Integrated Logistics Support Center Technical Support Division traveled to the annual Department of War Maintenance Symposium to present their efforts and spread awareness about corrosion prevention and control. →



Army eyes expansion for medical maintenance program

Fort Detrick, Md.

U.S. Army Medical Logistics Command is continuing to boost medical equipment readiness, reduce downtime, and increase overall enterprise visibility through its Forward Repair Activity-Medical, or FRA-M, program. Over the first 12 months of operation, technicians at the first FRA-M site at Fort Bragg completed over 1,600 maintenance service requirements for units on or near the North Carolina installation. →

MOMENTS & MILESTONES

The U.S. Army Communications-Electronics Command's Tobyhanna Army Depot opened a new microelectronics manufacturing facility in June 2025 to develop repair, manufacturing, and testing capabilities for circuit card requirements by complex military systems. Few know that the very foundation of printed circuit boards traces its history to one of CECOM's predecessor organizations, the Signal Corps Engineering Laboratories, and the pioneering and innovative work conducted there after World War II. →

CECOM SPOTLIGHT



Zamara Fuentes, a former marine geologist researcher, is proud to use her extensive scientific background to serve Soldiers as a team lead technical writer and editor with the U.S. Army Communication-Electronics Command Integrated Logistics Support Center's Logistics and Technical Support Directorate Publications Services Division. She is matrixed to Project Manager C2 Transport. →