



THE CECOM

DASH



MAY 2026



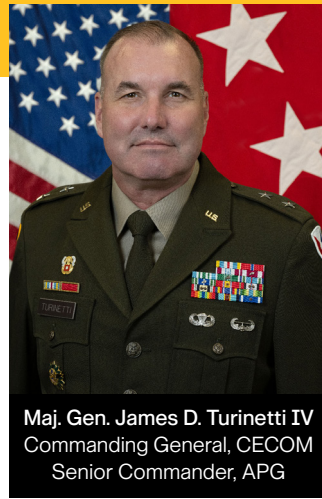
C5ISR HALL OF FAME
CLASS OF 2025 & CLASS OF 2026
 CLICK TO VIEW THE RECAP VIDEO

[Click here for more information about the C5ISR Hall of Fame.](#)

LEADERSHIP RECAP

This month, CECOM emphasized the cultural and technological shifts required for rapid modernization, particularly in AI integration, real-time learning, and predictive logistics. Engagements across the INDOPACOM AOR, including support for Lightning Surge 3, highlighted the critical value of equipping units with digital tools like AIAM and telemaintenance. Leadership discussions at CASCOM Sustainment Week and LANPAC reinforced that sustainment is the “teeth of deterrence.” On the ground, forward reverse engineering at Forge-Deployable demonstrated the impact we can have on sustaining equipment in harsh environments. By pairing these efforts with localized advanced manufacturing, the command is reducing reliance on 5,000-mile supply lines to operate at the “speed of survival.”

In parallel with operational shifts, the command focused on continuous transformation during the CECOM Commander’s Conference, aligning strategies for ADOC support and acquisition reform. Internal readiness was also prioritized through the launch of a new mobile QR-code safety reporting tool and the observance of OPSEC Awareness Month. Finally, as the workforce paused for Memorial Day to honor the ultimate sacrifices of our fallen service members and Gold Star families, CECOM reaffirmed its commitment to driving innovation and delivering agile, unwavering support to the warfighter.



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

NEWS

- *Cadet projects lead to real-world improvements at Tobyhanna Army Depot*
- *Strengthening Army information readiness with strategic convergence*
- *Army medical maintenance leaders meet to sharpen processes, support for Soldiers*

HIGHLIGHTS



Army medical maintainers embrace AI to boost efficiency and readiness

Hill Air Force Base, Utah

As the Department of War continues its push toward integrating artificial intelligence into everyday operations, U.S. Army Medical Logistics Command’s Medical Maintenance Management Directorate is continuing to take proactive steps to ensure its workforce is ready for the digital future. →



PARA transforms Army technical publishing

Aberdeen Proving Ground, Md.

Every piece of equipment in the Army comes with a technical manual – a detailed publication that tells Soldiers how to operate, maintain, and repair that system. Producing these essential documents has traditionally been a costly and time-consuming process, often relying on expensive commercial software and outside contractors. For program managers, the investment in a single manual can be substantial. →



Supporting the digital foundation for the Army’s Organic Industrial Base transformation

Fort Huachuca, Ariz.

As the Army shifts its focus toward the demands of large-scale combat operations, the industrial infrastructure that has sustained our military since World War II is undergoing a radical digital transformation. The Army Materiel Command is spearheading a monumental, 15-year, over \$18 billion Modernization Implementation Plan to overhaul the 23 depots, arsenals, and ammunition plants that comprise the Army’s OIB. →

Happy Birthday CECOM! 🎂

May 1, 1981 **45**

CECOM SPOTLIGHT

Maluki (Ma-luh-kai) Montgomery, a computer scientist with the U.S. Army Communications-Electronics Command’s Army Software & Innovation Center, has worked on several high-profile CECOM projects like AI Flow and AI-Assisted Maintenance, or AIAM, and My Army Post App, or MAPA. →