



THE CECOM

DASH



SPECIAL EDITION: GOODBYE 2025, HELLO 2026!



'SNACKS WITH SAACKS' VIDEO SERIES BRIDGES LEADERSHIP AND MODERNIZATION OVER SNACKS

From AI to Advanced Manufacturing: How CECOM enables readiness at the edge

Aberdeen Proving Ground, Md.

Sweeping transformation across the armed forces has been a top priority of 2025, with the U.S. Army Communications-Electronics Command rapidly evolving to become nearly unrecognizable as it adapts at a pace to meet the dynamic needs of our Army. Continuous transformation is characterized by constantly finding new ways to ensure our Soldiers have the most secure, reliable, and lethal equipment possible so they can do what they do best: fight and win our nation's wars. A Soldier's right to repair their own equipment wherever they are in the world is imperative to maintaining a ready and lethal force, and CECOM is ensuring Soldiers have what they need to make that possible. Every initiative this year was a deliberate step toward building a more agile, resilient, and dominant force for 2026 and beyond.

Our transformation advanced on three connected fronts. First, we focused on achieving decision dominance, leveraging the power of artificial intelligence and advanced software to give commanders an unparalleled analytical edge. Second, we worked toward ensuring materiel readiness, aggressively modernizing the hardware, logistics, and supply chains that sustain the warfighter. Finally, we focused on building a resilient enterprise, securing our global communications, fortifying our industrial base, and hardening our installations to guarantee our ability to project power against any threat. →

Tobyhanna Army Depot bolsters joint warfighter readiness with new missions, innovative capabilities

Tobyhanna Army Depot, Pa.

As 2025 draws to a close, CECOM Tobyhanna Army Depot reflects on a groundbreaking year, marked by significant achievements and an enduring commitment to equipping American heroes – today, tomorrow and into the future. Depot personnel celebrated the official opening of its Microelectronics Manufacturing Facility in June, enabling the organization to lead the Department of War into a new era of warfighter readiness. →



CECOM SEC's FY25 in review

Aberdeen Proving Ground, Md.

In alignment with Army directives, CECOM Software Engineering Center continues to prioritize scalability and modernization to enable Soldier success. Continuous integration and continuous delivery methodology has enabled CECOM SEC to rapidly deliver stakeholder requirements while adhering to legacy maintenance policies. CECOM SEC's modernized approach allows the center to drive development, security, and operations for agile delivery to Soldiers. →



USAISEC transforms in 2025 via COMSEC advancements and installation resiliency

Fort Huachuca, Az.

The CECOM Information Systems Engineering Command has had a transformative year, marked by significant advancements in communications security and installation resiliency. This strategic shift is complemented by a rigorous focus on communications security, with the Communications Security Logistics Activity conducting comprehensive audits and providing global on-the-ground support to protect vital information. →



AMLC supports global Army exercises, MEDLOG improvements in 2025

Fort Detrick, Md.

Looking back on the past 12 months, CECOM Army Medical Logistics Command took part in numerous global exercises and continued to hone its capabilities to support a medically ready and lethal fighting force. AMLC led the integration of medical support during several large-scale training exercises in 2025, including DEFENDER in Europe and several others around the world. →



CECOM Integrated Logistics Support Center transforms to advance its mission in 2025

Aberdeen Proving Ground, Md.

Throughout 2025, the CECOM Integrated Logistics Support Center capitalized on its vision as its subject matter experts delivered real results to support the warfighter and advance the Army Continuous Transformation effort. CECOM ILSC achieved success in several areas, most notably in technical innovation, expanding its robust C5ISR portfolio, and implementing substantial process improvements that demonstrate the center's adaptability and resilience. →

