

THE CECOM







MARCH 2025



CECOM updates **AMC** leadership on transformation efforts during quarterly brief

ABERDEEN PROVING GROUND, Md. — The U.S. Army Communications-Electronics Command hosted Lt. Gen. Christopher O. Mohan, Army Materiel Command acting commander and deputy commanding general, for a major subordinate command update Feb. 24, 2025, on Aberdeen Proving Ground. Discussing Army priorities of transformation and modernization, CECOM Commander Maj. Gen. James D. Turinetti IV was clear in conveying CECOM's role for the larger force.



CECOM uses data-centric approach to drive operational and strategic success

ABERDEEN PROVING GROUND, Md. – Over the past several years, the U.S. Army Communications-Electronics Command has taken significant steps to increase the ways in which it can support Army leadership. Chief among them is the evolution of data analytics as a strategic initiative. As CECOM has shifted toward becoming a more data-centric organization, it has implemented new tools and technologies that are enhancing operational efficiency through better supply chain optimization and resource management.



Eyes on readiness: Next generation sight technology landing at Tobyhanna

TOBYHANNA ARMY DEPOT, Pa. — The DOD's core mission of warfighting just got a little easier, thanks to hardworking civilians at Tobyhanna Army Depot. One of the most harrowing moments in close combat is when a warfighter must leave cover without knowing what awaits on the other side. The Family of Weapon Sights Individual is striving to make that a thing of the past. The depot is playing a key role in the rollout of the Family of Weapon Sights Individual.



CG sends: Innovating and excelling

ABERDEEN PROVING GROUND, Md. — Today we met with the DAG6 leadership team and shared our CECOM transformation plans and how we will support the Army of the future. LTG Rey, SGM Brady, and CW5 Knight were extremely impressed with our efforts and supportive of our integration with the broader community and pilot opportunities. Next week, our CECOM leaders in uniform and AMC teammates will attend the 2025 AUSA Global Force Symposium & Exposition in Huntsville, AL. This year's theme is "Driving Continuous Transformation of Ready Combat Formations."



USAMMC-K integrates MEDLOG into Freedom Shield 25

CAMP CARROLL, Republic of Korea — In a real-world scenario on the Korean Peninsula, the U.S. Army Medical Materiel Center-Korea serves as a major theater medical distribution node and provides the customer support interface for medical logistics and supply chain management. USAMMC-K, in concert with partner agencies, demonstrated this capability throughout the Korean Theater of Operations, or KTO, during Freedom Shield 2025. "USAMMC-K focused on providing in-depth expertise in medical logistics, assessing the availability and usage of materiel, and outlining distribution expectations," said Maj. Myong Pak.



CECOM Spotlight: Human resources specialist reviews and interprets policies

ABERDEEN PROVING GROUND, Md. — Laura O'Neill is a human resources specialist with the U.S. Army Communications-Electronics Command G1-Human Resources, Human Capital Division. O'Neill, who joined the CECOM workforce last year, said she enjoys the challenge of working in a fast-paced environment and helping her teammates. O'Neill said she reviews HR policies and ensures they are up-to-date and compliant.



Modernizing the Army Food Management Information System

ABERDEEN PROVING GROUND, Md. — The Army Food Management Information System is a critical component in managing the Army's worldwide food service operations. Designed to improve efficiency and effectiveness, AFMIS supports over 800 dining facilities, including those of the active Army, Army Reserve, and Army National Guard units. This system enables the ordering, receipt, inventory, and invoicing of food and water, including field rations, ensuring that our troops are well-fed wherever they are stationed.



Mock interviews prepare P-TECH students for the future

ABERDEEN PROVING GROUND, Md. — Nearly 50 sophomores and juniors in the Pathways in Technology Early College High School, or P-TECH, program had the opportunity to polish their skills during a mock interview with a panel of Aberdeen Proving Ground professionals at the Mallette Training Facility March 13, 2025. P-TECH Coordinator Cassandra Boyer, a human resources specialist with the U.S. Army Communications-Electronics Command's G1 - Human Resources, Human Capital Division, said the students were told they were interviewing for an information technology specialist position.



FM Radio: transforming Army communications

ABERDEEN PROVING GROUND, Md. — In 1938, the director of the Signal Corps Laboratories at Fort Monmouth, New Jersey, Col. Roger B. Colton, transformed the face and future of Army communications. War was on the horizon, and the Army and the Signal Corps were not prepared for the scope of what would erupt as World War II. The Army was moving towards preparations for a more mobile war than was experienced with the static-front warfare of World War I. The Signal Corps was working on equipping light automobiles with radios, but little had been done to integrate communications into larger, combined arms mobile formations.



CSM Corner

ABERDEEN PROVING GROUND, Md. — Thank you all for the incredibly warm welcome to CECOM. I've enjoyed meeting many of you already, and I'm eager to get to know everyone in the days to come. It's a true honor to be your CSM. I want to take a few minutes to acknowledge that I understand there is a high level of uncertainty right now, and I know it's leaving many of you feeling unsettled and worried about your careers and your future. I want to assure you that taking care of this team is my top priority I will do my best to remain transparent and forthcoming as we navigate this together.