

THE CECOM









APRIL 2025



Digital Trailblazers: director reflects on the legacy of the Central Technical Support Facility

FORT CAVAZOS, Texas — Maj. Gen. James D. Turinetti IV, commanding general of the Communications-Electronics Command and Aberdeen Proving Ground senior commander, presided over a ceremony to case the colors of the Central Technical Support Facility at Fort Cavazos, Texas, April 28. The ceremony marks the formal deactivation of the CECOM major subordinate command that has provided interoperability certification for the Army and other customers for nearly three decades.



Enabling the mission: CECOM supports Joint Task Force-Southern Border

ABERDEEN PROVING GROUND, Md. — In late January, following several presidential executive orders and a declaration of a national emergency at the southern border, service members from every branch in the Department of Defense prepared to support the new directives. The DOD was ordered to, "take all appropriate action to support the activities of the secretary of homeland security in obtaining complete operational control of the southern border of the United States," according to one order.



CECOM SEC leads Zero Trust implementation

ABERDEEN PROVING GROUND, Md. — In an age when the U.S. government reinforces strategies to protect critical data from the exploitive actions of nation-state and non-nation-state attackers, the Army continually relies on top experts to implement new strategies. And in today's digital world, cyberattacks are becoming more sophisticated and widespread. To combat these threats, organizations must adopt Zero Trust Architecture. An executive order was signed in 2021 that calls for improved national security. Section three of the order detailed the need for ZT Architecture.



CG sends: CECOM celebrates 44 years of excellence and leads change into the future

ABERDEEN PROVING GROUND, Md. — The Spring 2025 edition of Army's AL&T Magazine highlights the power of Army acquisition as a global effort and features two of CECOM's current transformation efforts. "Cybersecurity First" details how an SEC cybersecurity expert and her team led their Zero Trust policy and procedure development initiative to stay ahead of ever-evolving cyber threats. "All Roads Lead to Sustainment" showcases how AMLC enhances warfighter readiness by integrating medical sustainment planning.



USAISEC bolsters **IMCOM** cybersecurity posture through RMF partnership

FORT HUACHUCA, Ariz. — In today's dynamic threat landscape, robust cybersecurity is paramount to ensuring mission readiness and protecting critical infrastructure. The U.S. Army Information Systems Engineering Command and Installation Management Command are forging a strong partnership to navigate the complexities of Risk Management Framework 2.0 compliance, adhering to the guidelines established by the National Institute of Standards and Technology Risk Management.



Army improving medical readiness through repair parts catalog initiative

FORT DETRICK, Md. — When a medical device breaks down, a quick and effective repair is essential to ensuring readiness. That can be a difficult prospect when a field-level maintainer must spend time tracking down a part to requisition locally. U.S. Army Medical Logistics Command's Integrated Logistics Support Center is taking steps to handle much of that legwork, cataloging hundreds of repair parts and linking them to dozens of medical equipment systems as it reforms sustainment practices throughout the operational force.



Tobyhanna technical experts to fortify Army machine network

TOBYHANNA, Pa. — The critical infrastructure underpinning the U.S. Army's defense industrial base just got stronger. Tobyhanna Army Depot has been named the Army Materiel Command center of excellence for the development and control of the Army's industrial control network, or ICN. The depot will lead the design, implementation and long-term management of a network that connects industrial production floor machinery across all 23 Army organic industrial base locations.



CECOM G3/5 operations sergeant major is motivated to help others while achieving her goals

ABERDEEN PROVING GROUND, Md. — Sgt. Maj. Jennifer Bell, who has served in the Army for nearly 20 years, is the U.S. Army Communications-Electronics Command operations sergeant major. In her current role, Bell supports Col. Reginald M. "Garrette" Harris, the director of plans and operations assistant chief of staff G3/5 for CECOM. G3 focuses on current operations, which impact the organization between one and six months, and G5 involves future operations/plans affecting the organization for six months and beyond.



CECOM staff ride to Valley Forge: lessons in transformation

ABERDEEN PROVING GROUND, Md. — On Apr. 25, 2025, the CECOM Headquarters staff, led by Acting Chief of Staff Eric Feustel, participated in a staff ride to Valley Forge, Pennsylvania. Focusing on imparting the lessons from General Washington's encampment in the winter of 1777-1778, the group toured the site with Joseph Seymour and Steven Elliot, historians from the U.S. Army Center of Military History. Staff rides are experiential learning exercises that facilitate the study of war and associated historic events.



CSM Corner: strengthening CECOM through personal and professional development

ABERDEEN PROVING GROUND, Md. — As we continue our transformation efforts within the Army, it's vital that CECOM remains committed to bettering not only our organization, but ourselves as well. This transformation is not just structural — it's personal, professional, and holistic. Our success relies on every one of us being fully engaged, well-trained, and forward-thinking. To support this, the Army offers a wide-array of resources focused on health, wellness, and professional development