

THE CECOM







AUGUST 2025



FEATURED VIDEO: **TYAD Microelectronics Manufacturing Facility**

Learn more about TYAD's new game-changing modernization capability.

LEADERSHIP RECAP

August was a productive month for CECOM. We welcomed COL Maxwell to AMLC, aligned transformation efforts at the Commander's Conference, and showcased new capabilities to FORSCOM, USAR, XVIII Airborne Corps, and the 406th AFSB at Fort Bragg. Attending the Signal and Cyber Leadership Conference strengthened collaboration efforts. Exploring innovative partnerships like Georgia Tech's with CECOM SEC and showcasing C2 Fix modernization at TechNet Augusta highlighted our focus on the future. These efforts reinforce collaboration and communication, driving CECOM's mission forward.



Commanding General, CECOM Senior Commander, APG

HIGHLIGHTS

- Army Medical Logistics Command holds change of command
- AI innovation and Army Continuous Transformation take center stage at CECOM town hall
- A.I. Flow offered to CECOM workforce

ERNIZING THE FORCE



Enabling mission success: CSLA at your CIR-vice

Fort Huachuca, Ariz.

In today's complex operational environment, secure communications are essential. The CECOM Integrated Logistics Support Center Communications Security Logistics Activity provides comprehensive logistics and operational support for communications security equipment, cryptographic keys, and related technologies to safeguard national security. →



Army Shared Services Center progresses with Enterprise **Resource Planning and moves to PEO** operational control

Aberdeen Proving Ground, Md.

Michelle Dirner, associate director of the **CECOM Software Engineering Center's** Army Shared Services Center, had a goal when the Army SSC was established eight years ago. That goal was to enhance the efficiencies of enterprise resource planning systems. →



The right to repair: cataloging and technical manual transformation

Aberdeen Proving Ground, Md.

Provisioners, technical writers, and other subject matter experts at the CECOM Integrated Logistics Support Center are implementing tangible processes in support of a major Department of Defense plan - the right to repair. The Secretary of Defense outlined in an April 30 memo that the right to repair will improve the Army's ability to maintain and upgrade its equipment, enhancing response time and resiliency for the warfighter. →

MOMENTS & MILESTONES

Unmanned Aircraft Systems are a hallmark of the transforming mission of the U.S. Army CECOM as it embraces the principles behind Army Continuous Transformation. Modern UAS technology is touted as the future of the force, capable of performing a wide array of tasks while keeping Soldiers safe from harm. Although UAS use has been highlighted in recent news coverage of war-fighting efforts across the globe, the basis for current developments begins with the Signal Corps almost 70 years ago.

ECOM SPOTLIGHT



Sean Green, with the U.S. Army CECOM's G1, helps people find the resources they need to build resiliency. Green has served as APG's community ready and resilient integrator since 2021. The CR2I is a key component of the Army's Ready and Resilient strategy, which aims to strengthen individual and unit readiness while fostering a culture of trust and support within the Army community. →