U.S. Army Materiel Command



On AMC



Wednesday, November 26, 2025











US Army pilots first autonomous dining facility in Korea

CAMP WALKER, Republic of Korea - The 19th Expeditionary Sustainment Command opened the Army's first autonomous dining facility in Korea to explore how automation can improve food service operations. The pilot dining facility, called Market 19, combines automated food preparation, cooking and serving with Soldier oversight. "This pilot helps us evaluate how automated cooking systems can make Army dining operations more consistent, efficient and resilient," said Chief Warrant Officer River Mitchell, food advisor, 19th ESC.

Red River delivers first launchers to United Kingdom

RED RIVER ARMY DEPOT, Texas - The United Kingdom received its first two M270A2 Multiple Launch Rocket Systems, during an Oct. 7 ceremony at Red River Army Depot. "The delivery of the first two UK M270A2 Multiple Launch Rocket System launchers is not just a transfer of equipment; it's a symbol of trust and collaboration," said Col. Denis Fajardo, Red River Army Depot commander. "These launchers represent the cutting edge of precision firepower, and their arrival at Red River is a testament to the hard work and technical excellence of our team."

Thirteen-year confidence clip project ends at BGAD

RICHMOND, Ky. – Blue Grass Army Depot has completed its 13-year confidence clip project, a program that began in 2012 to improve safety and efficiency for Soldiers using G878 fuzes. "This project started with a simple problem in the field and grew into a model of innovation," said Col. Sam Morgan III, BGAD commander. "Our mission was always to make sure Soldiers could trust their equipment, and we delivered on that promise." Engineers at BGAD developed the confidence clip, which requires a set amount of force to remove. The clip added a critical safety element that protects Soldiers from injury.

The data advantage: Transforming Army sustainment

REDSTONE ARSENAL, Ala. - The demands of large-scale combat operations are clear: our warfighters at the tactical edge require consistent, reliable and timely support to maintain a decisive advantage. The pace of the world requires continuous transformation. With increasingly constrained resources, contested networks and an accelerated operational tempo, successful sustainment demands a greater reliance on automation and data-driven insights. To meet this challenge, Army sustainment must transform into a data-centric enterprise, leveraging advanced analytics and artificial intelligence, or A3I.

Executive excursions bridge the gap with ANAD employees

ANNISTON ARMY DEPOT, Ala. - It's a program that's as hands-on as it gets, as senior leadership at Anniston Army Depot step into the depot's production centers. The program takes leaders from their observation points on the sidelines and puts them next to the members of the workforce, diving into the sometimes-gritty tasks that keep the depot running. "Leaders have performed pressure washing and worked on M1 tanks alongside the direct employees, getting the full experience of being a production employee," Reggie McFadden, ANAD's administrative officer.

FORCE



Senior Pentagon official visits **APS-2 Powidz**

CECOM ILSC honors an AMC Employee of the Quarter

TACOM celebrates 2025 Hall of Fame inductees

Cutting through the noise



Just pick up during the holidays

Army revamps direct commissioning program

Fort Belvoir EOD officer sets world record 1-mile run

Army adopts data-driven supply chain approach to optimize onboarding, training