



U.S. Army Materiel Command

# Eye On AMC



## 2025 YEAR IN REVIEW



### AMC delivers innovation for ready combat formations in 2025

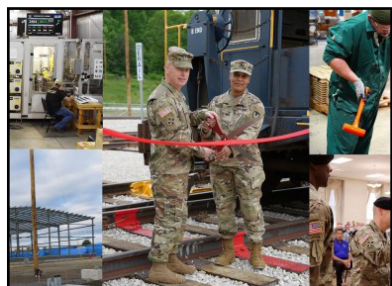
REDSTONE ARSENAL, Ala. – Army Materiel Command enhanced the Soldier experience, delivered ready combat formations and reimagined the Organic Industrial Base in 2025. This year marked the start of several initiatives including modernizing the way the Army feeds Soldiers, introducing streamlined storefronts at Central Issue Facilities, continuing to modernize the Organic Industrial Base, strategizing the Army's embrace of advanced manufacturing and more.



### 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.

**Related:** CECOM SEC's FY25 in review



### JMC ensures readiness, lethality, warfighting

ROCK ISLAND ARSENAL, Ill. – From change of command ceremonies to the end of the confidence clip project and much more, Joint Munitions Command's year was marked by innovation and modernization, all while sustaining global readiness. The command emphasized safety and efficiency in every operation, while celebrating milestones that showcased its adaptability and long-term vision. JMC's efforts reinforced its role as the backbone of the Army's munitions enterprise.



### AMCOM closes 2025 with innovation gains

REDSTONE ARSENAL, Ala. – As 2025 concludes, Aviation and Missile Command marked a year defined by major gains in sustainment, modernization and enterprise-wide readiness that strengthened aviation and missile operations across the force. The command opened the year with a significant milestone, earning recognition for \$277 million in cost savings through the FY24 Value Engineering Awards, reinforcing AMCOM's continued push for efficient, data-driven sustainment practices.



### ACC's transformative year of lethality and innovation

REDSTONE ARSENAL, Ala. – Army Contracting Command marked 2025 by achieving record-setting contract volumes and pursuing digital transformation. ACC proved its essential role as the Army's main buying agent, supporting modernization and readiness at the speed of war.

**Related:** ACC RSA closes FY25 with \$34 billion in contract awards



U.S. Army Materiel Command

# Eye On AMC



## 2025 YEAR IN REVIEW



### AMC enters a new era of data-driven logistics

REDSTONE ARSENAL, Ala. – On the path to becoming a more data-centric organization, Army Materiel Command is leaning into advanced analytics and artificial intelligence, or A3I, to improve its operations. “Data is no longer just a support function, it’s central to everything we do,” said Lt. Gen. Chris Mohan, AMC commanding general. “Our focus on A3I is about empowering our people to make smarter, faster decisions and deliver readiness with greater efficiency.”



### Army advances 15-year OIB modernization plan

REDSTONE ARSENAL, Ala. – The Army made significant strides throughout fiscal year 2025 toward realizing its 15-year modernization plan for the Organic Industrial Base, demonstrating a commitment to ensuring the OIB’s readiness both today and for future warfighting needs. From ribbon cutting ceremonies to groundbreaking construction projects, Army Materiel Command delivered on promises and invested nearly \$100 million in facility and equipment upgrades across its sites.



### TYAD boosts joint warfighter readiness, innovative capabilities

TOBYHANNA, Pa. – As 2025 draws to a close, 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, one microchip at a time.

### RIA-JMTC's 3D printing revolutionizes military readiness

ROCK ISLAND ARSENAL, Ill. – Rock Island Arsenal-Joint Manufacturing and Technology Center is embracing additive manufacturing to revolutionize machine repair, lower costs and enhance military readiness, showcasing the ingenuity and dedication found within the Department of War, the Army and its Organic Industrial Base. RIA-JMTC is creating temporary replacement parts for critical manufacturing equipment, significantly reducing downtime and extending the lifespan of aging machinery.

### AMLC supports global Army exercises, MEDLOG improvements in 2025

FORT DETRICK, Md. – Looking back on the past 12 months, 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.





U.S. Army Materiel Command

# Eye On AMC



## 2025 YEAR IN REVIEW

### Campus-style dining concept to enhance Soldier experience

WASHINGTON – The U.S. Army is expanding different food options to supplement traditional dining facilities, meeting Soldiers where they are and providing them the choices they want.

**Related:** Army pilot program for expanded meal entitlement use

### Microelectronics facility at TYAD shapes future for warfighters

TOBYHANNA, Pa. – With the snip of the scissors, Tobyhanna Army Depot celebrated the official opening of its Microelectronics Manufacturing Facility June 5, enabling the organization to lead the Department of War into a new era of warfighter readiness – one microchip at a time. The depot's new capability will directly address current supply chain hurdles faced by U.S. Armed Forces.

### RIA-JMTC leads the charge in 3D-printed drone production

ROCK ISLAND ARSENAL, Ill. – The battlefield of the future will be defined by the innovative and widespread use of unmanned aerial systems and the ability to rapidly produce and deploy these systems at scale will be crucial to maintaining a tactical advantage in future conflicts.

**Related:** Tobyhanna Army Depot's first drone shipment takes flight

### Fort Bliss cuts ribbon on DOD's first 3D-printed barracks

FORT BLISS, Texas – Fort Bliss now houses the Department's of War's first 3D-printed barracks. They are the first 3D-printed structures to comply with the DOW's updated Unified Facilities Criteria, a mandate updated annually that provides construction guidance DOW-wide and now reflects standards for additive manufacturing, or 3D-printed, facilities.

### Sec Army sees readiness firsthand at Rock Island Arsenal

ROCK ISLAND ARSENAL, Ill. – Dan Driscoll, 26th Secretary of the Army, made his first official visit in June to Rock Island Arsenal – an installation that has supported Army readiness since 1862.

**Related:** Army Secretary highlights Redstone Arsenal as 'gem' driving transformation

### Right-sizing for readiness: CIFs transition to storefronts

REDSTONE ARSENAL, Ala. – The Army is undergoing a major transformation in how it issues and manages organizational clothing and individual equipment. This change aims to enhance the Soldier's experience at the Central Issue Facility and ensure each Soldier has the right equipment in the right quantity to do their job.

### FOCUS ON THE FORCE



Lawrence pins on third star

AMC's Dellamonica winners

AMC units awarded for excellence

MICC CG pins on first star

TYAD first federal entity to earn corrosion control

Center achieves AS9100 cert

### VIDEOS AROUND AMC



State of AMC

Advanced Manufacturing

ParaLine App

Fort Bliss leads R2MO gear revolution

My Army Post App