

U.S. ARMY AVIATION AND MISSILE COMMAND



“THE YEAR OF ARMY TRANSFORMATION
AND A.I.”



AMCOM closes 2025 with sustainment, innovation and readiness gains



REDSTONE ARSENAL, Ala. – Welcome to the inaugural AMCOM Year in Review, highlighting the defining events, milestones and stories that shaped the U.S. Army Aviation and Missile Command throughout 2025. From sustainment excellence and operational innovation to enterprise-wide readiness and workforce achievements, this edition reflects how AMCOM continued to deliver decisive capabilities while positioning the command for future challenges across the aviation and missile enterprise.

As 2025 concludes, the U.S. Army Aviation and Missile Command marked a year defined by measurable gains in sustainment, modernization and enterprise-wide readiness, strengthening aviation and missile operations across the force.

Team Redstone opened the year with a major milestone, earning recognition for \$277 million in cost savings through the FY24 Value Engineering Awards—with AMCOM recognized as one of only five organizations that exceeded its' cost savings goals, reinforcing AMCOM's commitment to efficient, data-driven sustainment practices.

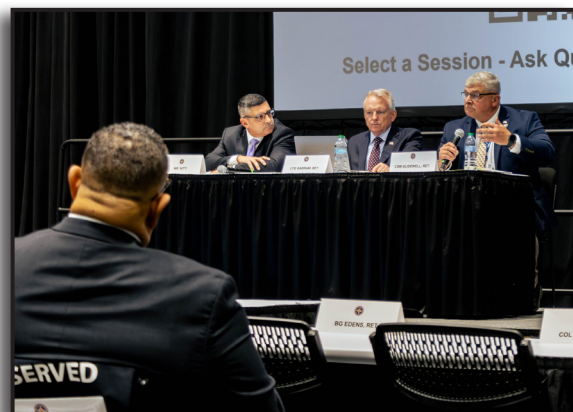
Global operations advanced as the 1st Theater Sustainment Command unveiled a new aviation engine-repair capability within the U.S. Central Command area of responsibility. The effort significantly reduced repair timelines for deployed units while expanding forward maintenance capacity for combat aviation brigades.

At home, AMCOM advanced its digital transformation during the annual Data Analytics Day, highlighting the growing role of artificial intelligence, data governance and analytics-enabled decision-making in sustainment operations. Readiness partnerships were further strengthened through the AMCOM 101 Spring and Fall Conferences, which brought together Soldiers, leaders and sustainment professionals from across the Army to address emerging logistics demands and platform modernization priorities.

Throughout 2025, AMCOM's depots and workforce advanced critical initiatives—from oil-analysis innovations at Corpus Christi Army Depot to expanded advanced-manufacturing capabilities, workforce

development efforts and multiple achievements at Letterkenny Army Depot—further positioning the command to meet evolving Army readiness requirements.

The command closed the year by focusing on future sustainment in contested environments during the 2025 Army Aviation Association of America Cribbins Futures Forum. AMCOM Commanding General Maj. Gen. Lori Robinson emphasized the importance of autonomous distribution, data-enabled maintenance and agile sustainment forces, underscoring AMCOM's central role in shaping the Army's future sustainment enterprise.



AMCOM senior leaders embrace change, focus on readiness



importance of staying aligned with evolving priorities.

“We have to see ourselves the way the Army is looking at us—and ensure we’re aligned to what they need from us,” she said. Robinson noted that as the Army adjusts its structures, policies and resourcing models, AMCOM must remain synchronized to deliver the right support, at the right time, to the right place across the aviation and missile enterprise.

As part of that alignment effort, AMCOM unveiled its updated Command Campaign Plan which is fully nested with Army Materiel Command’s campaign plan and broader Army transformation... [READ MORE](#)

AMCOM Town Hall highlights transformation updates, workforce resilience and employee recognition

REDSTONE ARSENAL, Ala. – The U.S. Army Aviation and Missile Command hosted a Town Hall at Redstone Arsenal, Alabama, December 10 to update the workforce on Army transformation efforts, organizational realignments and resource conditions shaping AMCOM’s mission execution in FY26 and beyond.

Maj. Gen. Lori Robinson, AMCOM commanding general, outlined the pace and scope of change occurring across the Army, emphasizing that AMCOM’s role as a sustainment enabler remains critical despite evolving structures.

“There is a lot of change going on across our Army right now,” Robinson said. “But what I’m confident of is that every one of you understands how AMCOM fits into that change and why your work continues to enable Army readiness.”

Robinson provided updates on the establishment of the Production and Acquisition Enterprises, the formation of the Organic Industrial Base Integration Cell and anticipated internal adjustments as the command aligns to new enterprise constructs. She reinforced that AMCOM’s core responsibilities—modernization, sustainment and readiness—remain unchanged. [READ MORE](#)



Throughout 2025, the AMCOM CG and senior leadership held quarterly town halls to inform the workforce. Maj. Gen. Lori Robinson and staff updated the AMCOM workforce on relevant events and topics across the Department of War, U.S. Army, Army Materiel Command and at AMCOM. Employee awards and recognitions were also presented to recognize excellence, and the workforce had the opportunity to participate in Q&A.

REDSTONE ARSENAL, Ala. – Senior leaders from the U.S. Army Aviation and Missile Command met Dec. 9 for a daylong forum aimed at aligning the command’s mission with ongoing Army transformation efforts.

The event brought together directors and staff to review higher-level guidance, discuss internal structure and workforce assessments, and examine how AMCOM will continue to support the Army’s push to deliver critical warfighting capabilities.

Maj. Gen. Lori Robinson, AMCOM commanding general, opened the forum by highlighting the speed at which change is occurring across the Army and the

AMCOM 101 spring conference strengthens Army aviation readiness



REDSTONE ARSENAL, Ala. – Army Aviation leaders and sustainment experts from across the globe gathered at Redstone Arsenal April 15-16 for the AMCOM 101 Aviation FY25 Spring Conference, hosted by the U.S. Army Aviation and Missile Command. The two-day event, held at the Sparkman Center, focused on readiness, sustainment, modernization, and collaboration across the aviation enterprise.

Maj. Gen. Lori L. Robinson, AMCOM Commanding General, opened the event with a comprehensive overview of the

command's mission, capabilities, and impact. "This is an opportunity to understand what the different organizations of AMCOM do for the Army," said Robinson. "Our commitment is simple: if it's fielded in the force, we will sustain it."

Attendees received detailed briefings from leaders across AMCOM and its partner organizations. Topics included the role of Logistics Assistance Representatives, sustainment-level maintenance... [READ MORE](#)

AMCOM celebrates 250 years of the U.S. Army

REDSTONE ARSENAL, Ala. – This year, on June 13, 2025, the U.S. Army Aviation and Missile Command celebrated 250 years of the United States Army. The theme for the celebration this year was "This We'll Defend," which honors 250 years of courage, innovation, and service.

AMCOM senior leadership and staff participated in the various activities including a cake cutting celebrating the occasion, video interviews from AMCOM employees speaking on their time serving or working with the Army, and multiple historical displays of the U.S. Army. Click the link below to view the interviews and photos from the event.

[VIEW PHOTOS & VIDEOS](#)



AMCOM ceremony remembers those they lost



REDSTONE ARSENAL, Ala. – The U.S. Army Aviation and Missile Command held a memorial ceremony to honor 27 of its team members who passed away during the year.

Maj. Gen. Lori Robinson, AMCOM commander, hosted the annual ceremony on Aug. 5 in the Bob Jones Auditorium on Redstone Arsenal, Alabama.

Those honored worked for AMCOM G-3/5, AMCOM G-8, Letterkenny Army Depot, Corpus Christi Army Depot, Aviation Logistics Center, AMCOM Combined Logistics Command and the U.S. Army Test, Measurement and Diagnostics... [READ MORE](#)

THE YEAR OF A.I.

AMCOM Spotlights AI, data governance at annual Data Analytics Day

REDSTONE ARSENAL, Ala. – At a time when the Army is racing to modernize its systems and decision-making processes, the U.S. Army Aviation and Missile Command spent a day examining what has become one of its most valuable resources: data.

On Aug. 20, AMCOM hosted its third annual Data Analytics Day in the Sparkman Center on Redstone Arsenal, Alabama, gathering hundreds of employees and leaders for discussions on how data can be better structured, secured and applied to daily missions.

The daylong event featured presentations on topics ranging from strategic data structuring to metadata enrichment and governance.

Maj. Gen. Lori Robinson, AMCOM commanding general, opened the event by emphasizing the importance of data and how it affects the mission, both AMCOM and Army-wide.

“Our analytics approach and what we do in this space, how we educate our workforce and how we apply these tools, will matter in how we do our part in the Army’s Transformation Initiative.”

Robinson referenced the recently launched Army Transformation Initiative, a... [READ MORE](#)



AMCOM highlights Advanced Manufacturing initiatives at AMC Summit



Hirschler emphasized AMCOM’s transition from conceptual exploration to full-scale application, “It’s no longer just pie in the sky—AMCOM... [READ MORE](#)

REDSTONE ARSENAL, Ala. – The U.S. Army Aviation and Missile Command highlighted ongoing progress in Advanced Manufacturing during the Army Materiel Command Advanced Manufacturing Summit held Dec. 3–4 on Redstone Arsenal. Ms. Lisa Hirschler, AMCOM’s Director of Business Transformation, delivered a Dec. 3 presentation outlining how AMCOM is integrating cutting-edge production technologies to strengthen readiness, accelerate sustainment and support the Army’s broader modernization goals.

Advanced Manufacturing refers to the use of advanced materials, additive manufacturing, digital engineering and data-driven production techniques to create components more efficiently and with greater precision than traditional methods.

“Victory belongs to those who embrace real innovation. Rather than being reliant on the dusty, antiquated systems of a bygone era, we are thinking ahead here in the Department of War. GenAI.mil is part of this monumental transformation. It removes wasted time and focuses more of our energy into decisive results for the warfighter.”

- Pete Hegseth, Secretary of War

ALC Fellows Class of 2025 graduates, poised to strengthen Army Readiness



REDSTONE ARSENAL, Ala. – The U.S. Army Aviation and Missile Command celebrated the graduation of the AMCOM Logistics Center Fellows Class of 2025 during a ceremony at Redstone Arsenal, Alabama marking the culmination of a rigorous 10-month training program designed to strengthen the Army's logistics workforce.

COL Karl Sonderman, ALC Military Deputy served as the guest speaker, offering words of encouragement and challenge to the graduates. “You are a critical part of the world’s premier fighting force,” Sonderman said.

“We’re counting on you to find smarter, more efficient ways to sustain our Army.”

The ALC Fellows Program, launched in 2016, builds a strong talent pipeline by equipping future logisticians with foundational knowledge and hands-on experience in acquisition, sustainment logistics, industrial operations, supply chain management, and resource planning.

Graduates received certificates recognizing their completion of the program. Four Fellows—Shantele Arrington, Samuel Barker, Logan Ollenburger, and Dakota Starr—were additionally honored with the ALC Fellows Outstanding Award for exceptional performance.

“The program has truly prepared them to understand the bigger picture—how each part of the supply chain supports materiel sustainment and warfighter readiness,” said Ms. Dianna Westbrook, ALC Fellows Program Coordinator.

Graduate Dakota Starr praised the experience, saying, “Everyone pulled together to make sure we had the knowledge base we needed to do our jobs well.” Starr is assigned to ALC as a Logistics Management Specialist.

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Team Redstone recognizes \$277 million in cost savings at FY24 Value Engineering Awards

REDSTONE ARSENAL, Ala. – Team Redstone celebrated innovation, efficiency, and engineering excellence at the 2025 Value Engineering and Army Working Capital Fund Investment Program Awards Ceremony on Friday, March 21.

Thomas Reynolds, Value Engineering Manager at DEVCOM Aviation & Missile Center, opened the ceremony by applauding the efforts of more than 700 contributors across Team Redstone. “We get to celebrate the people whose ideas and hard work improve how we support soldiers every single day,” he said.

The annual event recognized organizations and individuals whose efforts in fiscal year 2024 led to \$277 million in savings and cost avoidance, directly supporting Army readiness and modernization.

Mr. Donald R. Nitti, Deputy to the Commanding General of the U.S. Army Aviation and Missile Command, praised the consistent excellence of the Redstone community. “Twenty-eight consecutive years of exceeding VE goals is no accident,” Nitti said. “It’s leadership, dedication, and passion. And that’s what keeps our Army the best in the world.”

VE plaques were presented to five organizations for exceeding their cost-saving goals: the AMCOM Logistics Center, DEVCOM Aviation & Missile Center, Ground-Based Midcourse Defense Program Management Office, Strategic & Operational Rockets & Missiles Project Office, and Terminal High Altitude Area Defense Project Office. [**READ MORE**](#)



Logistics Assistance Representatives

1st Air Cavalry Brigade FCR/OATS Training



The 1st Air Cavalry Brigade (1ACB) provided a classroom at the UH-60 flight simulator. The training consisted of recognizing/identifying key components, system layout and design, signal path, and theory of operation. A total of 15 soldiers with an MOS identifier of 15Y participated in the three days of classroom training. After training, soldiers completed troubleshooting and maintenance tasks more quickly and accurately. Their enhanced proficiency contributed to returning multiple systems to Fully Mission Capable status, directly supporting increased unit readiness.

AH-64 E-LAR M-TADS

LAR University hosted 4 AMCOM AH-64 E-LAR personnel and 4 Soldiers from Ft. Hood to attend the AH-64 M-TADS course. The students were instructed in component identification, advanced theory and troubleshooting techniques to further advance their knowledge and capabilities in the field in diagnosing, troubleshooting and repairing the AH-64 M-TADS system.



AMCOM 405th AFSB Fire Support assists PM STORM and 1-6 FA BN during M270A2 fielding effort

41st FA BDE activated Charlie Battery in both 1-6 FA and 1-77 FA BNs as they prepared to convert from a density of 2x8 to 3x9 BNs; turn in M270A1s and receive M270A2 MLRS'. Fielding of 27 each A2s to 1-6 FA was completed. 1-77 FA received their A2s in the September timeframe.

"To maintain our edge on the battlefield, our Army will transform to a leaner, more lethal force by adapting how we fight, train, organize, and buy equipment... the Army is implementing a comprehensive transformation strategy — the Army Transformation Initiative (ATI). This initiative will reexamine all requirements and eliminate unnecessary ones, ruthlessly prioritize fighting formations to directly contribute to lethality, and empower leaders at echelon to make hard calls to ensure resources align with strategic objectives. To achieve this, ATI comprises three lines of effort: deliver critical warfighting capabilities, optimize our force structure, and eliminate waste and obsolete programs."

- Dan Driscoll, Secretary of the Army

How CCAD's Oil Lab Supports Flight Safety



CORPUS CHRISTI ARMY DEPOT, Tx. – Oil analysis is crucial for maintaining readiness and ensuring flight safety in Army aviation. Regular laboratory testing of used oil samples assesses the lubricant's condition and serves as an early warning system to predict equipment breakdowns. At the heart of this essential process is the Corpus Christi Army Depot, home to the Army's only aviation depot oil laboratory.

The fleet labs, which were once part of the Army Oil Analysis Program, do not operate in the same manner as the depot Oil Lab. CCAD performs a one-time snapshot analysis to verify that a rebuilt component or aircraft was assembled correctly and is functioning as intended. In contrast to the hundreds of hours that the field labs

monitored the equipment, searching for wear patterns that would signal a failing item that needed to be replaced before it failed in use.

“We evaluate rebuilt components and aircraft to ensure they contain no foreign object debris and that fluid systems: oil, fuel, and hydraulics are not contaminated,” Dr. Frederick Koch, Director of Quality Management said. “We don’t have the hundreds of hours it takes to develop a wear trend. Our job is to certify that it’s flawless before it leaves our facility.” [READ MORE](#)

Future engineers tackle real-world challenges at Corpus Christi Army Depot

CORPUS CHRISTI ARMY DEPOT, Tx. – Enhancing partnerships with local academia is directly tied to Army recruitment, retention and readiness. Eleven engineering students from Texas A&M University-Kingsville and Del Mar College recently completed an intensive eight-week internship at the Corpus Christi Army Depot. Sponsored by grants from NASA and the U.S. Department of Education, the program immersed a diverse group of mechanical, industrial and architectural engineering majors in real-world challenges.



The interns delivered solutions focused on improving material flow, optimizing shop floor layouts and designing innovative tools and fixtures — all aimed at enhancing CCAD’s efficiency and safety in its mission to maintain rotary-wing aircraft.

This partnership is the result of years of collaboration between CCAD and Texas A&M-Kingsville, led by Dr. Hua Li, a professor of engineering. Li’s efforts were crucial in securing funding to make the opportunity possible.

“The internship at CCAD gave the students invaluable opportunities outside their classrooms to experience real-world work environments,” Li said. “More importantly, the internship enhances students’ professional development skills and



increases their confidence and career readiness.”

The program is making a tangible impact, not just on the students’ skill sets, but also on the depot’s operations. Through hands-on experience, the interns provided innovative solutions that enhanced safety, improved efficiency and increased effectiveness at CCAD.

For instance, intern teams tackled complex issues across the depot, resulting in several improvements:

- Prototyping tools that reduced processing time, improved safety and enhanced... [READ MORE](#)

CCAD's proactive stance in Human Capital: Positioning for a New Era

CORPUS CHRISTI ARMY DEPOT, Tx. - The Corpus Christi Army Depot is modernizing its operations, from facilities and processes to its most prized asset: its people. By refining how it manages human capital, CCAD aims to maximize the talents and capabilities of its workforce. This includes streamlining the civilian workforce to better align with operational needs and supporting the Army Transformation Initiative, enabling the depot to restructure, reprioritize and eliminate redundancies while remaining agile to meet critical workload demands.



CCAD is taking a forward-leaning posture to be among the first depots to integrate human-machine interface and artificial intelligence-driven solutions into operations. Efforts also focus on addressing a well-known global challenge in advanced manufacturing: recruiting and retaining skilled talent.

Recently, the Corpus Christi Regional Economic Development Corporation hosted a... [READ MORE](#)

Advanced Manufacturing technologies provides quick solutions



CORPUS CHRISTI ARMY DEPOT, Tx. - The depot continuously strives to be a leader in transformation, utilizing new technologies to support the warfighter faster and safer. As a result, Corpus Christi Army Depot installed a new grinder in the Aviation Multipurpose Production Facility.

Recently, while performing start-up testing, the original equipment manufacturer performed a series of inspections and procedures to confirm the machine is operating correctly. Justin Vance, a general engineer, saw that the in-process Laser Measurement Gauge's proximity sensor moved uncomfortably near the master rotor. The distance between the laser and the rotor is set by touching off from a specific area on the crash bar and storing that location as a software safety feature to prevent the grinder from crashing into the part.

“This was one of those moments when you see the machine operating as designed at CCAD and can visualize potential issues,” said Justin Vance, general... [READ MORE](#)

CCAD holds ribbon cutting for electric vehicle solar charging station

CORPUS CHRISTI ARMY DEPOT, Tx. - Corpus Christi Army Depot has attained another milestone in modernization and preparedness with the addition of solar-powered EV charging stations. In recognition, the depot held a Ribbon ribbon-cutting ceremony performed in collaboration with the City of Corpus Christi on Monday, April 7.

Representatives from Mayor Paulette Guajardo’s office and the City of Corpus Christi, governor appointed members of the Texas Military Preparedness Commission, and representatives from State Representative Todd Hunter’s office were among the over 50 attendees.



City of Corpus Christi Assistant City Manager Sony Peronel said, “This year, we obtained two large grants totaling \$1.1 million, with the city contributing an extra \$130,000 in matching funds. So, that combined

investment produced the results we see today and additional future results with our other initiatives in the queue.” CCAD operates with approximately 300 electric service carts, one Ford Lightning pick-up truck, and 19 fueled vehicles. [READ MORE](#)

LEAD breaks ground on new anechoic chamber and access control point



CHAMBERSBURG, Pa. – A new chapter of innovation and security has begun at Letterkenny Army Depot as leaders from the depot, the U.S. Army Corps of Engineers, and the community gathered to break ground on two major modernization projects on Dec. 17.

These transformative projects, a one-of-a-kind anechoic chamber and a new access control point, are part of the Army's 15-year Organic Industrial Base Modernization Implementation Plan.

“Today, we are celebrating more than just new construction,” said Col. Caleb Lewis, LEAD commander.

“We are celebrating a powerful commitment to you – the talented and dedicated people who make our mission possible.”

“This new facility will continue to support LEAD’s capability to provide efficient... [READ MORE](#)

First Army-owned UAS Distribution Center opens at LEAD

CHAMBERSBURG, Pa. – For the first time in U.S. Army history, the first Army-owned supply, storage, and distribution operations center for Unmanned Aircraft Systems opened on an organic industrial base during a launch ceremony conducted at Letterkenny Army Depot on Aug. 20.

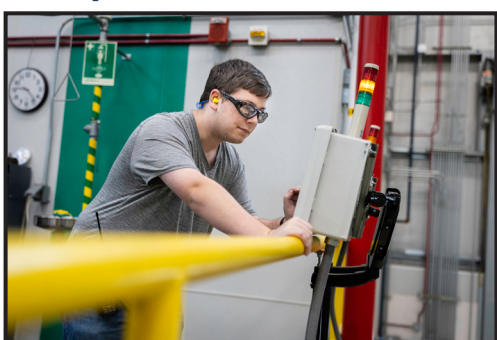
“Today, I am excited to share how the strategic partnership between the UAS Project Office and LEAD is revolutionizing the way we support our warfighters,” said Mike Pollut, UAS Logistics Division chief. “This partnership aligns perfectly with the Secretary of Defense’s guidance on unleashing U.S. military drone dominance and positions us to lead the charge in ensuring our warfighters are equipped to fight and win decisively.”

The purpose of the UAS fulfillment center at LEAD is to leverage standard Army systems, eliminate unsecured third-party software, and use modern technology to provide full visibility and comprehensive freight management.

The strategic outcome focuses on providing warfighters with a fast and reliable supply... [READ MORE](#)



Co-op student work saves Letterkenny Army Depot \$40,000+ per year



CHAMBERSBURG, Pa. – Providing a significant return on investment, with an estimated savings of \$40,000 or more per year, Jakob Stropas, Letterkenny Army Depot’s co-op student, recently completed reprogramming of the Programmable Logic Controllers governing the 13 dip tanks at the depot.

The LEAD PLCs, in a severely degraded operational state, exhibited numerous software defects and lacked user-friendliness for maintenance technicians and dip tank operators.

Stropas, a Franklin County Career and Technology Center graduate under the Mechatronics program, agreed to take on the challenge of fixing the PLCs after supervision witnessed his potential in other PLC work.

“With Jakob’s expertise in the PLC controls from his work at the depot and what he acquired from FCCTC, we selected him for this project,” said Justin Ile, LEAD Directorate of Strategic Management Test Equipment Maintenance Branch chief. “He took this challenge head on with a never say ‘no’ attitude.” [READ MORE](#)

LEAD experts successfully conduct virtual repair



CHAMBERSBURG, Pa. – When the 11th Air Defense Artillery Brigade, deployed out of Ft. Bliss, Texas, notified Letterkenny Army Depot of a severe leak on a critical Patriot weapons systems component, LEAD artisans came together to successfully repair the leak, without ever having to leave the depot.

Subject matter experts from across LEAD's Directorate of Industrial Operations, Directorate of Strategic Management, and Directorate of Product Assurance conducted a virtual troubleshooting session with the 11th ADA BDE (also known as Top Notch), a U.S. Army Aviation and Missile Command Logistics Assistance representative, and maintainers from the U.S. Air Force's

627th Air Base Group from Joint Base Lewis-McChord in Washington. [READ MORE](#)

LEAD experts successfully conduct virtual repair

CHAMBERSBURG, Pa. – When Naval Sea System Command approached Letterkenny Army Depot leadership about fabricating and assembling complete test stand sets, known as a sponson, for the AN/SLQ-32(V)7 Land-Based System, LEAD artisans jumped at the opportunity and successfully delivered four complete test stand sets in February 2025.

The sponson land-based test stands that LEAD fabricated are large, two-story, climate-controlled, steel structures that house integrated electronics and the associated conduit, wiring, hardware, and ancillary equipment needed to support a simulated onboard AN/SLQ-32 (V)7 environment. These test stands will be used for testing real-world Navy electronic components.

“This was a rather detailed group undertaking that included collaboration between six LEAD directorates and the Letterkenny Munitions Center,” said Ethan Kreigline, LEAD general engineer. [READ MORE](#)



AMC and AMCOM leadership visit Letterkenny Army Depot



CHAMBERSBURG, Pa. – Highlighting Letterkenny Army Depot's capabilities and modernization efforts, LEAD leadership welcomed the Army Materiel Command and Army Aviation and Missile Command senior leaders to the depot for a tour on August 12.

Lt. Gen. Chris Mohan, AMC deputy commanding general and AMC acting commander, and Maj. Gen. Lori Robinson, AMCOM commanding general, visited LEAD and participated in tours of LEAD's primary production facilities. Additionally, the general officers received organizational and depot modernization plan updates.

Before the tours and briefings started, Mohan recognized four outstanding LEAD employees for their continued efforts and contributions.

The tours, led by Kate Williams, LEAD Directorate of Strategic Management director, and Dale McClanahan, LEAD Future Systems Integration Office chief, included discussions on continuous transformation, flexible production space, support to regional sustainment framework, joint workload, and the depot's strategy to partner artisans' experience with technology.

Discussions on the tour also included reverse engineering, the Army Small Business... [READ MORE](#)

Through the lens at AMCOM**"Team Redstone Recognizes \$277 Million in Cost Savings at FY24 Value Engineering Awards"**

Team Redstone celebrated innovation, efficiency, and engineering excellence at the 2025 Value Engineering and Army Working Capital Fund Investment Program Awards Ceremony.

[View Photos](#)
**"AMCOM ceremony remembers those they lost"**

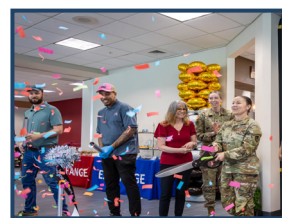
AMCOM held a memorial ceremony to honor 27 of its team members who passed away during the year.

[View Photos](#)
"AMCOM 101 Spring Conference Strengthens Army Aviation Readiness"

MG Lori Robinson, engages directly with attendees during the AMCOM 101 Aviation FY25 Spring Conference, held April 15-16. The conference provided aviation leaders with key updates on sustainment, readiness and enterprise-wide collaboration.


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"AMCOM Spotlights AI, data governance at annual Data Analytics Day"

On Aug. 20, AMCOM hosted its annual Data Analytics Day, for discussions on how data can be better structured, secured and applied to daily missions.

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**"Sparkman Cafeteria Grand Opening"**

MG Lori Robinson hosted a ribbon cutting for the grand opening of the Sparkman Center cafeteria on April 16. At the time of the ribbon cutting the Sparkman Center welcomed four eateries to the complex.

[View Photos](#)
**"AMCOM Leaders at 2025 Cribbins Futures Forum"**

Senior leaders from AMCOM underscored the urgency of modernizing sustainment for future contested environments during the Army Aviation Association of America's Cribbins Futures Forum.

[View Photos](#)
"AMC EDCG leads strategic review, discusses role in Army transformation"

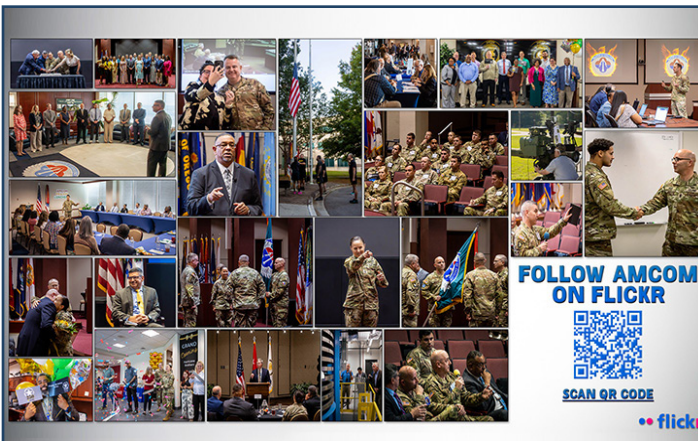
Liz Miranda, the executive deputy to the commanding general of the U.S. Army Materiel Command, listens during a Management Business Review (MBR) Level III meeting May 8 at AMCOM headquarters on Redstone Arsenal, Ala.


[View Photos](#)
"AMCOM Senior Leaders Embrace Change, Focus on Readiness"

Senior leaders from AMCOM met Dec. 9 for a daylong forum aimed at aligning the command's mission with ongoing Army transformation efforts.

[View Photos](#)
**"ALC Fellowship Class of 2025 Graduates, Poised to Strengthen Army Readiness"**

Members of the ALC Fellowship Class of 2025 gather for a group photo following their graduation ceremony on May 14, 2025. The 10-month program prepares future Army logisticians to support global sustainment operations.

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**"AMCOM Celebrates 250 Years of the U.S. Army"**

AMCOM celebrated 250 years of the U.S. Army on June 14. Senior leadership hosted a celebration event that included displays, cake cutting and video interviews. Click the link to view photos and videos.

[View Photos & Videos](#)

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