



U.S. ARMY

FACT SHEET

<https://www.amcom.army.mil>

# AMCOM LOGISTICS CENTER

## PROGRESS THROUGH INNOVATION



The AMCOM Logistics Center provides worldwide readiness support for aviation and missile weapon systems, from the earliest stages of weapon system development through demilitarization. ALC logisticians work directly with program managers to influence system designs with a focus on total life cycle system sustainment and achieving cost-wise readiness. Program managers rely upon the ALC to provide the totality of pre-production logistics functions, from provisioning, to technical publications, to material fielding and new equipment training. As weapon systems transition from production and deployment to sustainment, the ALC provides the full array of logistics capabilities. Those critical sustainment logistics functions such as secondary and major item management, global supply chain management, field and sustainment maintenance, are executed every day throughout the weapon system life cycle - a period often spanning several decades - until the system is retired from the Army inventory.

**MISSION:** The AMCOM Logistics Center delivers life-cycle logistics support to ensure sustainable materiel readiness for U.S. Army aviation and missile systems worldwide.

### Core Functions:

- **Acquisition Logistics**

ALC works in conjunction with program managers to develop optimized weapon system support strategies and influence system design to ensure supportability.

- **Sustainment Logistics**

ALC provides repair parts demand planning and supply management, requisition fulfillment, movement and disposal of materiel.

- **Industrial Operations**

In conjunction with Corpus Christi Army Depot, Letterkenny Army Depot and other organic sites, ALC develops and workloads executable and supportable depot repair program schedules to meet Warfighter requirements.

- **Field Maintenance**

ALC supports aviation fleets through Logistic Readiness Centers – Aviation with passback maintenance support, aircraft modification work orders and limited sustainment level maintenance.

