Tank-automotive and Armaments Command (TACOM) unites all the organizations that focus on Soldier and ground systems throughout the life cycle. TACOM develops, acquires, fields and sustains Soldier and ground systems for America’s Warfighters. If a Soldier eats it, wears it, drives it, or shoots it, TACOM develops, provides or sustains it.

TACOM works across various organizations, including the Integrated Logistics Support Center, Materiel Systems Organization, Program Executive Office (PEO) Combat Support and Combat Service Support, PEO Ground Combat Systems, and PEO Soldier, to integrate Soldier and ground system life cycle management.

The command has operational control of Army Contracting Command-Warren, and works closely with U.S. Army Combat Capabilities Development Command (CCDC) Ground Vehicle Systems Center (formerly Tank-Automotive Research, Development and Engineering Center); U.S. Army CCDC Armaments Center (formerly Armament Research, Development and Engineering Center); CCDC Soldier Center (formerly Natick Soldier Research, Development and Engineering Center); CCDC (formerly Edgewood) Chemical Biological Center; Joint Program Executive Office for Chemical, Biological and Radiological Defense; and the System of Systems Engineering and Integration Directorate.

TACOM plays a vital role in the Army’s efforts to sustain, prepare, reset and transform its operations. The command manages its products, people, processes and culture in order to deliver warfighting capabilities and to enhance Soldier readiness. Successful execution of its mission requires effective communication and coordination among the acquisition, logistics and technology organizations that are part of TACOM and the Army’s materiel enterprise.

As part of the AMC Organic Industrial Base enterprise, TACOM is responsible for six depots, arsenals and manufacturing centers, including the Joint Systems Manufacturing Center-Lima, Watervliet Arsenal, Anniston Army Depot, Red River Army Depot, Sierra Army Depot and the Rock Island Joint Manufacturing and Technology Center. These locations manufacture and remanufacture major end items and components that support the U.S. military. Some components are critical repair parts that support TACOM’s supply chain, including engines, alternators and axles.

**PRIMARY LOCATIONS**
- Headquarters – Detroit Arsenal, Michigan
- Anniston Army Depot – Anniston, Alabama
- Joint Systems Manufacturing Center – Lima, Ohio
- Red River Army Depot – Texarkana, Texas
- Rock Island Arsenal - Joint Manufacturing and Technology Center – Rock Island, Illinois
- Sierra Army Depot – Herlong, California
- Watervliet Arsenal – Watervliet, New York

**MISSION**
Develop and deliver readiness for ground and support systems globally.

**VISION**
Be the Army’s preeminent ground and support system provider, fully integrated as part of the Army’s Materiel Integrator, AMC. Understand Army operational requirements, synchronize our capabilities and resources to develop and deliver flexible and responsive support that enable Army readiness. Respond rapidly to supported unit issues and always follow up.