



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND

Command Overview

5 JUNE 2023

MISSION AND VISION



Mission

Accelerate technology and deliver next-generation Soldier capabilities across the lifecycle to ensure overmatch for a lethal Army.

Vision

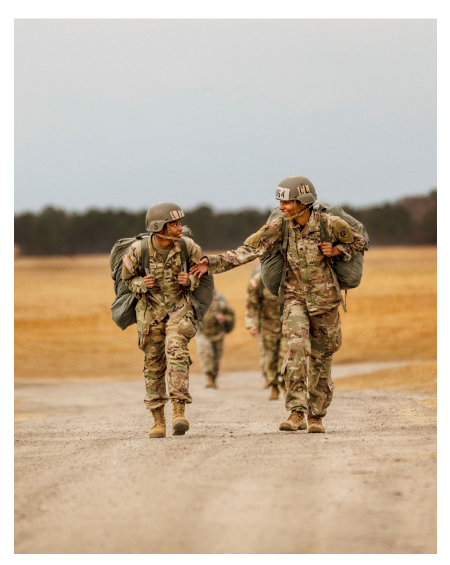
We fight for the future – one teammate, one idea, one technology, one capability at a time.

Commander's Intent

As one team, we will innovate, engineer, and protect solutions that solve priority Army Problems within DEVCOM's Priority Mission & Key Enabling Domains.

End State

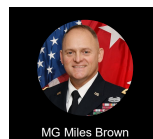
<u>DEVCOM</u> secures persistent innovation for a modern Army.



ORGANIZATION



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND



DEVCOM AMERICAS Forward Element Center Ft. Sam Houston, TX

CG DEVCOM

DEVCOM ATLANTIC

Forward Element Center Stuttgart, Germany

DEVCOM INDO-PACIFIC Forward Element Center Ft. Shafter, HI



CSM Bryan Barker CSM DEVCOM



Dr. Eric Moore
DtCG DEVCOM



BG David Trybula DCG DEVCOM



Mr. Jeff Thomas S&TI DEVCOM



Ms. Kim Gietka

The DEVCOM team comprises seven technology centers and a research laboratory



Mr. Chris Grassano Armaments Center



Dr. Patrick Baker Army Research Laboratory



Dr. James Kirsch Aviation & Missile Center (A)



Mr. Joseph Welch C5ISR Center



Mr. Michael Bailey Chemical Biological Center



BG David Trybula

DEVCOM Analysis Center (A)



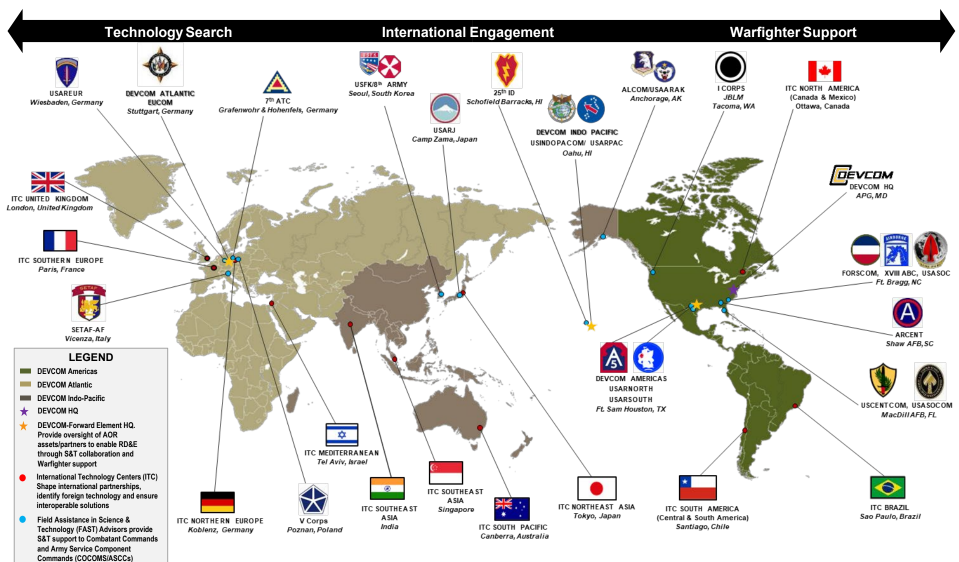
Mr. Michael Cadieux Ground Vehicle Systems Center



Mr. Douglas Tamilio
Soldier Center

GLOBAL POSTURE

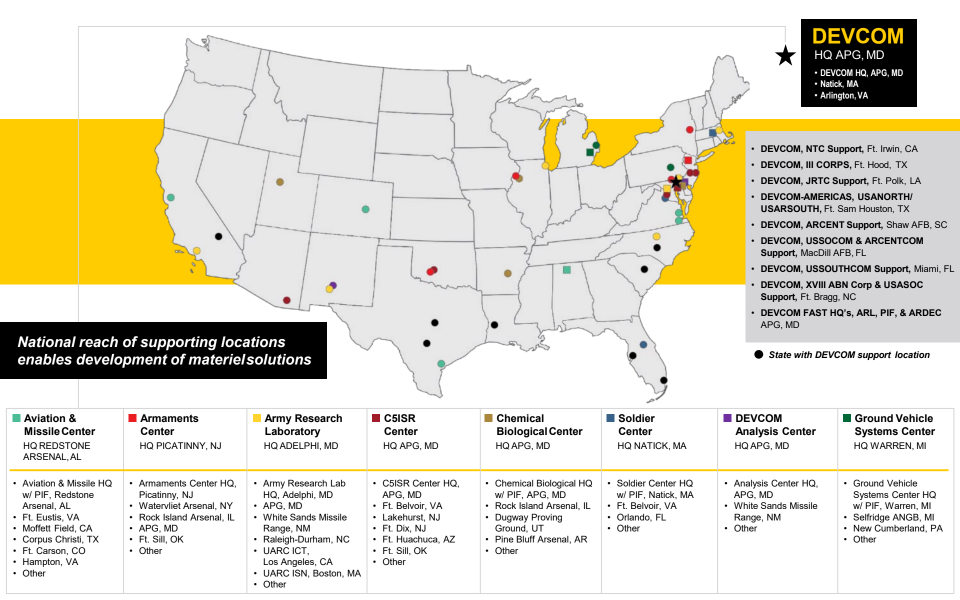




Enabling Army Modernization Around the World with Our Service Components, Allies and Partners

DEVCOM NATIONAL FOOTPRINT





MISSION COMPETENCIES





Armaments Center

- Propulsion, Energetics, Explosives and Pyrotechnics
- Warheads and Fuzing
- Fire Control and Networked Lethality
- Armaments Systems, Weapons, and Ammunition Handling
- Munition Systems, Guidance and Control Seekers



Army Research Laboratory

- Sciences of Extreme Materials
- Photonics, Electronics and Quantum Sciences
- Military Information Sciences
- Biological and Biotechnology Sciences
- Humans in Complex Systems
- Network Science and Computational Sciences
- Terminal Effects
- Weapons Sciences
- Electromagnetic Spectrum Sciences
- Energy Sciences
- Mechanical Sciences



Aviation & Missile Center

- Missile Seekers, Guidance, Navigation and Control
- Missile Materials and Structures
- Missile Propulsion, Warheads, Integration and Fuzing
- Aviation Platforms and Air Mobility
- Aviation Autonomy, Teaming, Avionics and Survivability
- Air Defense Sensors and Fire Control



C5ISR Center

- Networking
- Radio Frequency
- Cyber
- Electro-Optic Infrared
- Information Processing and Analysis
- Power and Energy

MISSION COMPETENCIES





Chemical Biological Center

- CBRNE Protection Technologies
- Biotechnology and Biological Sciences
- Threat Agent Science and Toxicology
- CBRNE Assessment Technologies



DEVCOM Analysis Center

- Cyber Resilience
- Electronic Warfare (EW) Threat Defense
- Human Engineering and Performance
- Mission Effective Analysis
- Integrated Materiel Performance



Ground Vehicle Systems Center

- Ground Vehicle Survivability and Protection
- Autonomy and Robotics
- Propulsion and Mobility
- Electronics and Power Management
- Fuel and Lubricants

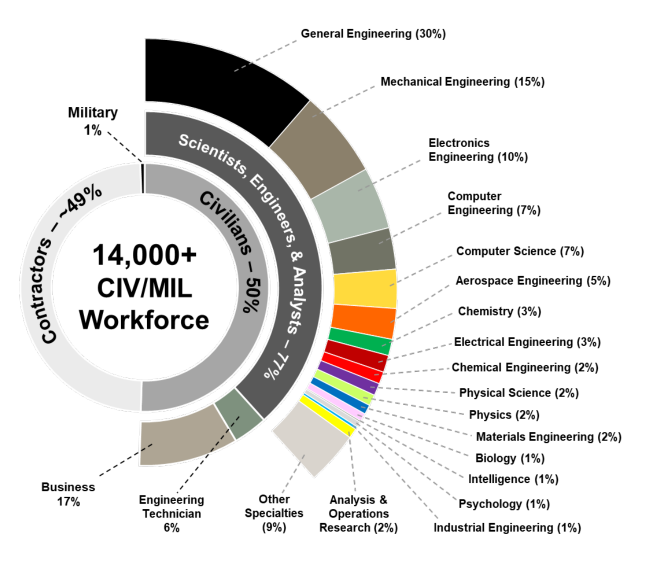


Soldier Center

- Soldier Performance/Integration
- Individual/Collective Protection
- Material Science Fiber/Textile
- Military Nutrition/Food Service Logistics
- Aerial Delivery
- Army Training Technology

DEVCOM WORKFORCE





Over 27,000 Military, Civilians, and DoD contractors executing 77% of Army S&T to empower, unburden and protect the Warfighter.







**46% Contractor Workforce based on workforce total to include CIV/MIL/CTR not based on 14,279 CIV/MIL total, information updated 30 JUN 2021

CONNECT WITH US





facebook.com/usarmy.devcom



devcom.army.mil



twitter.com/usarmy_devcom



instagram.com/usarmydevcom



linkedin.com/company/usarmydevcom

CONNECT WITH US

usarmy.apg.devcom.mbx.public-affairs-office@army.mil

6662 Gunner Circle, Building 3071
Aberdeen Proving Ground, Maryland 21005

