



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND CHEMICAL BIOLOGICAL CENTER

National Defense Industrial Association CBRN Defense Conference & Exhibition
Research, Development and Acquisition Panel

Eric L. Moore, Ph.D.

Director

DEVCOM Chemical Biological Center



DEVCOM CHEMICAL BIOLOGICAL CENTER



Cum Scientia Defendimus (With Science We Defend)

MISSION

Provide innovative chemical, biological, radiological, nuclear and explosive (CBRNE) defense capabilities to enable the Joint Warfighters' dominance on the battlefield and interagency defense of the homeland

WHAT WE DO

Research, development and engineering combined with testing, training and field operations to create new, effective chemical biological defense solutions

VISION

Be the premier provider of innovative CBRNE solutions for the Army, DOD, the Nation and our allies





DEVCOM CBC RESPONSE TO REQUIREMENTS AND ADAPTIVE ACQUISITION

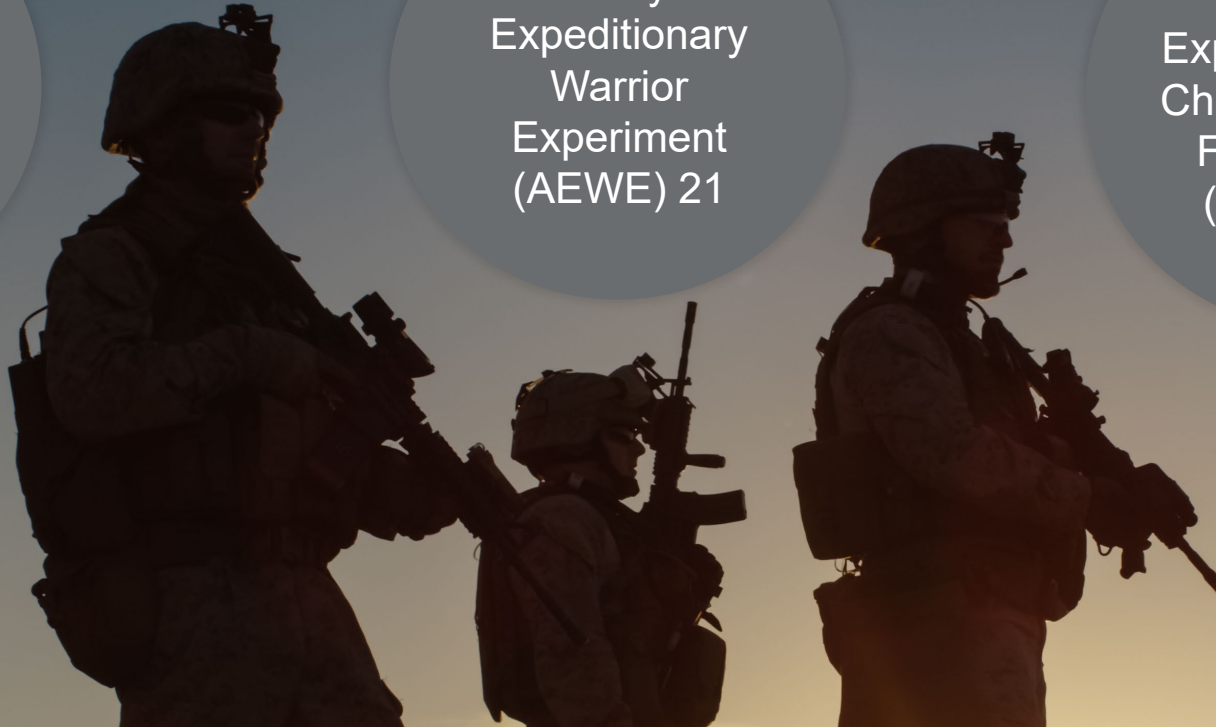


Chemical and Biological Operational Analysis (CBOA)

Army Expeditionary Warrior Experiment (AEWE) 21

Tech Experimentation Characterization Field Testing (TECFT) 21

Maneuver Support, Sustainment and Protection Integration Experiments (MSSPIX 21)



Delivering better solutions faster



Rapid prototyping



Accelerator for Innovative Minds Technology Accelerator



Collaborations and Partnerships



DEVCOM CBC PRIORITY AREAS



Advance S&T efforts to protect against emerging CBRN threats

Support S&T for All Domain Protection/AFC Concept for Protection

Modernize biomanufacturing and synthetic biology processes to scale up materials

Increase the use of robotics and autonomous systems to improve accuracy and safety

2024-2026

Expand key partnerships to accelerate technology advancements

For more information, please contact

DEVCOM CBC Corporate Communications Office
usarmy.apg.devcom-cbc.mbx.communications-office@mail.mil

DEVCOM CBC Technology Transfer Office
usarmy.apg.ccdc-cbc.mbx.technical-outreach@mail.mil

