





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





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

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



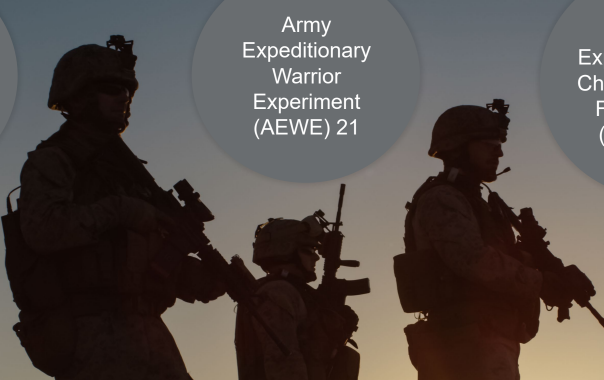




DEVCOM CBC RESPONSE TO REQUIREMENTS AND ADAPTIVE ACQUISITION



Chemical and
Biological
Operational
Analysis
(CBOA)



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





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