CBIAC is...
Your one-stop shop for Chemical and Biological (CB) Defense and Homeland Security (HLS) support

Your comprehensive CB Defense Information Repository

Your source for complete CB Defense technical and operational solutions.

CBIAC provides...
No-cost information retrieval and analysis

Professional staff with expertise in scientific, technical, and operational areas of CB Defense and HLS

Independently funded support via Technical Area Tasks

World-class physical and life sciences laboratories, CB Defense test facilities, data center, information systems, knowledge management, and more.

CBIAC’s technical scope encompasses all aspects of CB Defense and HLS including:

- Analysis of Manufacturing Processes for Nuclear, Biological and Chemical (NBC) Defense Systems
- Chemical and Physical Properties of CB Defense Materials
- Chemical Identification
- Combat Effectiveness
- Counter Proliferation
- Counter Terrorism
- Decontamination
- Defense Conversion and Dual-Use Technology Transfer
- Demilitarization
- Domestic Preparedness/Homeland Security
- Environmental Fate and Effects
- Force Protection
- Individual and Collective Protection
- International Technology Proliferation and Arms Control
- Medical Effects and Treatment
- NBC Survivability
- Smoke and Obscurants
- Toxic Industrial Chemicals/Toxic Industrial Materials
- Toxicology
- Treaty Verification and Compliance
- Warning and Identification.
Three Components of CBIAC

The Chemical and Biological Defense Information Analysis Center (CBIAC) is a full-service Department of Defense (DoD) Information Analysis Center (IAC) operated by Battelle Memorial Institute under contract SP0700-00-D-3180 to the Defense Technical Information Center (DTIC). CBIAC services are available to DoD and Federal Agencies, DoD and Federal Agency Contractors, State and Local Government Agencies, and Emergency Responders.

The Core Program
Acquires, generates, processes, analyzes, synthesizes, and disseminates CB Defense and HLS scientific, technical, and operational information via:
- Centralized repository of CB Defense and HLS information
- Technical Inquiry and Referral Services
- CBIAC Database
- Web site
- Newsletters
- CBIAC Information Products.

For additional information on the CBIAC Core Program, email cbiac@battelle.org.

The Technical Area Task (TAT) Program
Provides a competitively awarded, quick, convenient, and responsive task-order contract vehicle to access:
- Technical and operational expertise
- State-of-the-art facilities
- CB Defense and HLS related technical efforts.

For additional information on the CBIAC TAT Program, email cbiac-tat@battelle.org.

The Knowledge Management and Development (KM&D) Program
Collects, analyzes, synthesizes, and disseminates CB Defense and HLS scientific, technical, and operational knowledge into:
- Databases
- Document management systems
- Web sites through Internet content development
- Other information management solutions.

For additional information on the CBIAC KM&D Program, email cbiac-kmd@battelle.org.

Bringing the CB Defense and HLS Communities Together