



CBRN-CAX

Computer Assisted Exercises

CBRN-CAX is an automated training module that can be used in conjunction with CBRN-Analysis. The CBRN-CAX module provides the capability for the user to conduct realistic software training when it is convenient to do so.

**BRUHN
NEWTECH**
www.bruhn-newtech.com



Key Features:

CBRN-CAX provides:

- Reduced training burden and cost
- More realistic training capability that is Scenario based
- Less requirement for CBRN Instructor time to carry out Exercise planning
- Exercises created by SME's within both CBRN-Analysis and CBRN domain
- All the Exercise Information can be played as stand-alone or by different operators as it fits their own time schedule

Module Availability

The CBRN-CAX Player module is installed in the latest versions of CBRN-Analysis, but is not fully activated. To show the functions of the module a Demonstration Exercise has been installed.

Annual Exercise Updates

Bruhn NewTech recommends that refresher training of CBRN-Analysis operators and Warning and Reporting personnel takes place on a regular basis. To cover this requirement, Bruhn NewTech can provide each year (as part of the CBRN-Analysis Support and Maintenance Agreement) a new set of training exercises for the CBRN-CAX module. Multiple exercises can be delivered during a Support and Maintenance Agreement period.

Flexible Execution

The CBRN-CAX module allows the operator to fully control the execution of the exercise:

- Exercises can be run one inject at a time to allow the new or less experienced operator to complete a task or a procedure before continuing.
- The correct exercise result can be obtained for comparison checks at the conclusion of exercise.
- Guidance relevant to selected injects can be called upon as well as the exercise Operation Orders describing the setting of the training scenario.

Planning Module

The CBRN-CAX Planning module is also available to allow instructors to design and produce exercises for use in the CBRN-CAX module. In this way national or local aspects can be trained within the same automated CAX-module used for running the training exercises provided by Bruhn NewTech.

