



# Software Training

Operator Training Courses – Reference ID N° NT111/112

These courses will train students to use the Bruhn NewTech software products for computerized CBRN Incident Management and Warning and Reporting to an Operator level.

**BRUHN  
NEWTECH**

[www.bruhn-newtech.com](http://www.bruhn-newtech.com)



## Key Features:

### Training provides:

- Detailed understanding of the software by Subject Matter Experts
- Students will learn knowledge that will reduce Skill Fade
- Instruction that is compliant to Training Needs Analysis protocols
- Certificates to all Students on the completion of the Course
- Bespoke training solutions that can fit the customers' requirements
- Optional Upgrade software Training to Support Upgrade and Maintenance Agreement customers

### Entry Qualification, Language and Security

Students should have an understanding of basic CBRN procedures at their own national level or at a NATO course. Students must be able to speak and understand English at least to level 3 and have a general knowledge about computers at the user level of e.g. Microsoft Office or similar program.

If the software product has been changed to a local language then training can be carried out through an interpreter. This may extend the course timings.

### The course is unclassified.

### Teaching Facilities and Methods

The Teaching Facility should have a Personal Computer or Laptop for each student. The hardware must fulfil the requirement for operating the current versions of the Bruhn NewTech software that will be taught. Some form of Office Package should be installed on the hardware.

### Students

The maximum number of students is 12. Students must attend all lectures in order to complete the course.

### Course Duration

The courses range from 2 days to a 4½-day course depending on the software application being taught. The "normal" course timings are from 0800 to 1630 hours **including** time for breaks and lunch. These hours are guidelines and may be changed to fit local conditions.

