

NBC-Analysis/CBRN-Analysis™

Incident Management for Military Commanders

NBC-Analysis is a commercial-off-the-shelf (COTS) CBRN risk-management software solution. It is designed to provide military commanders with rapid and accurate information to increase their understanding of the CBRN situation on the battlefield. It effectively supports and enhances incident-management in all phases of an operation, from pre-deployment to deployment and onto the post-war recovery phase. Being the first warning and reporting program that will comply with the future NATO CBRN procedures (ATP-45(D)) is now signified by NBC-Analysis becoming CBRN-Analysis™ at the end of 2010.



The current NBC-Analysis can be fielded as a standalone application or as part of an integrated communication and sensor network. It can also be incorporated within military CBRN sensor platforms.

With over 8,000 users, NBC-Analysis is currently in operational use in the majority of NATO and Partnership for Peace (PfP) nations.

NBC-Analysis can be configured to function in two different configurations depending on customer requirements:

- NBC-Analysis Basic:
 - ATP-45(C) and AEP-45(B) calculations
 - Situational Awareness of full CBRN Picture
 - Interface to HPAC and JEM models
- Additionally in NBC-Analysis Standard:
 - Exercise Planning
 - Improved Integration/communication
 - Additional Risk Management
 - Enhanced situational awareness
 - Interface to HPAC/JEM is optional

References:

UK MOD CBRN Warning and Reporting Capability Upgrade:

Phil Strudley, UK MOD: "A capability that fully meets the user requirements has been delivered ahead of schedule and at a lower than originally anticipated through-life cost."

The UK MOD Director of Equipment Capability (CBRN) said "We believe that this solution offers us the warning and reporting capability, in a timely manner that we require. It ensures that the UK remains compliant with the latest NATO standards."

**BRUHN
NEWTECH**

BECAUSE UNCERTAINTY IS THE GREATEST THREAT

Key Features

Operational Management

The software automatically calculates the CBRN predicated area and can quickly display that information on a map to the operator. The same data is used to identify key interest areas and units at risk.

NATO Compliance

NBC-Analysis complies with the latest NATO standards. These include NATO STANAG 2103 ATP-45(C) and STANAG 2497 AEP-45 (B). NBC-Analysis is continuously updated to conform to these rapidly changing standards. The software's compliance to the NATO standard is independently verified to ensure it meets the correct level of performance. The next version will be CBRN-Analysis™ version 12, which complies with ATP-45(D) and AEP-45(C).

Lower total life cycle cost

Support, Maintenance and Upgrade Agreements (SUMA) are available for NBC-Analysis Standard. The SUMA guarantees inclusion of future ATP-45/AEP-45 updates. This achieves continued future compliance at a known cost.

Reduced procurement risk

NBC-Analysis can be fully interfaced and integrated across platforms, command control systems, and communication infrastructures. Integrated versions are available off the shelf for C2PC or as a Web Service (Service Oriented Architecture). Low risk sensor integration. Proven integration to full sensor suite of CBRN-ShipSafe and CBRN-Recon. NBC-Analysis Basic can be seamlessly upgraded to NBC-Analysis Standard and further into C4I-integrated versions.

Situational awareness

NBC-Analysis is designed to provide customers with rapid and accurate information to help increase their situational awareness of the battlefield and enable informed decisions for saving lives, protecting assets and maintaining efficient operations.



© Crown Copyright. UK MOD with the permission of the Controller of Her Majesty's Stationery Office.

Contact one of the following offices for further information:

Bruhn NewTech Inc.

8950 Route 108
Suite 226
Columbia, MD 21045-2130
USA

Phone: +1 410 884 1700
Fax: +1 410 884 6171

E-mail: info@bruhn-newtech.com
Website: www.bruhn-newtech.com

Bruhn NewTech Ltd.

Suite 6, The Portway Centre
Old Sarum Park Salisbury Wiltshire
SP4 6EB
The United Kingdom

Phone: +44 1722 417 000
Fax: +44 1722 417 014

E-mail: info@bruhn-newtech.co.uk
Website: www.bruhn-newtech.com

Bruhn NewTech A/S

Gladsaxevej 402
DK-2860 Soeborg
Denmark

Phone: +45 3955 8000
Fax: +45 3955 8080

E-mail: info@newtech.dk
Website: www.bruhn-newtech.com

Version Control- Revised Jun. 2010 - Specifications Subject to change without notice E&EO - All information copyright © 2010 Bruhn NewTech All Rights Reserved

BRUHN NEWTECH

BECAUSE UNCERTAINTY IS THE GREATEST THREAT