

HazKey™

The complete solution to Hazard Management

HazKey™ is a mobile and deployable Incident Management software and hardware solution for use in both Counter Terrorist and Civil Response Operations.

HazKey™ is delivered as an off-the-shelf turn-key solution designed for Civil First Responders/Emergency Services and Military personnel who are expected to work within CBRNE and toxic hazardous environments.

Hazard management is based on existing Bruhn NewTech Hazard Prediction software products which are widely used throughout the world.



Each HazKey™ System contains:

- Client choice of Bruhn NewTech Hazard Prediction Software.
- Ruggedized Laptop.
- Standard fit of GPS and weather sensor.
- Control unit with variable power supply.
- Associated cables and connections.
- Rugged case with custom internal fittings.

Reference:

This system has been designed, developed and delivered for use in support of CBRNE Operations but can be used for accidental releases of Toxic Industrial Materials (TIM). Clients have selected different software solutions based on their end-users specific role. Challenging environments demand a robust system which is capable of being deployed from a variety of unknown platforms. This has resulted in the production of a solution which works effectively and independently of any dedicated external power supply.

**BRUHN
NEWTECH**

BECAUSE UNCERTAINTY IS THE GREATEST THREAT

Key Features

Software Options

The system can be delivered with either EOD-Frontline or HazResponse™ as the baseline software, therefore each system can be delivered to the requirements specific of the role of the end-user.

Deployable and Flexible

HazKey™ can be easily transported and operated from a variety of mobile platforms, due to the resilience of the pack and build standard. The system is not permanently fixed; therefore it provides commanders and operators with a greater flexibility to manage incidents. HazKey™ has the added benefit of being self contained and fully deployable within minutes of arriving at the scene of an incident. It can operate from its own internal 12v DC re-chargeable power supply or a 12/24v vehicle power supply, plus 12/24v DC External or 110/240 AC Mains.

Sensor Scalability

HazKey™ has a standard default fit of one GPS and one weather sensor which is fully integrated with the associated software. The sensor data is passed through a 2 Port Industrial ruggedized Ethernet Server, this can be increased to a 4 Port Server allowing portable Chemical, Radiological or Explosive sensors to be connected.

Durability

The robust over-pack, combined with the custom internal method of packaging ensures serviceability during storage and transportation. The manufacture of the control box meets international ruggedized standards and components within the control box have a 3 year warranty. Maintenance is minimal as the system is designed to be "Plug and Play". Both the GPS and weather sensors are solid state technology with no moving parts. Cable construction and lengths can be adjusted to suit the need of the client. Options are available for bespoke full military ruggedized systems.



Contact one of the following offices for further information:

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

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

Version Control- Revised Sep. 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