SAFEcommand™ Response
Bi-directional Messaging, Navigation and Operational Information
Benefits

Deployed into operational vehicles on a ruggedized tablet PC, SAFECommand Response (ScResponse) brings together operational information retrieval, mapping, data communications, status updates and automatic vehicle locations.

- Full range of datasets supporting key operational information requirements
- Accuracy of information is ensured by an automatic, controlled and regular distribution of data
- Intuitive and easy-to-use, touch screen interface and GIS-based system
- Simple and reliable data communications tool to ensure efficient use of communications bearers and help to reserve voice for when it is most necessary
- Priority message facilities provided for emergency situations
- Guided message workflows for consistent and standardised communication
- Real-time automatic resources location to in-vehicle officers and the Control room

Features

ScResponse successfully combines different datasets to provide a picture of the ‘real-world’ to frontline personnel including all known risks and associated data. With ScResponse, frontline teams can prepare in advance, communicate faster and execute operations safely.

GIS-based Operational Information System

- Access to a full range of operational information requirements and other operational needs;
- All known risks and associated data including non-spatial data;
- Support for Address-based Premium Gazetteer;
- GIS neutral mapping facility with length and area measurement;
- Holistic search capabilities;
- Intuitive touch-screen interface: with a single touch, users can switch between maps, premises information, etc…

Automatic Vehicle Location System

- Dual benefit facility by providing the user with a map display view of their current location, and when used with real-time mobile data communications, provides the C&C system and operator with an accurate location of the ScResponse, which in turn can support dynamic mobilising.

Real-time Mobile Data Communications

- Providing mobilising, status and structured text messaging facilities.

Modular Service Architecture

- Implement only the functional modules that you require;
- Highly configurable;
- Connect to third party and online mapping services;
- Up-to-date, modern user interface at home with your other Windows applications. Easier to use, faster to respond, leading to improved user efficiency and reduced training costs.

Internationalised Design

- Supports global mapping and coordinate systems;
- Supports international languages.

Full Range of Critical Information Directly Accessible from the Vehicle

- Information can be stored and retrieved for the operational area, which can include neighbouring mutual aid areas;
- Mapping for the area of operation at a range of scales;
- Point of Interest information related to premises and other locations;
- Guided message flows for standardised working;
- Chemdata database: as a registered developer with Chemdata suppliers, we receive pre-releases of new versions to support product compatibility.