SAFEcommand™ Response
Providing Mobile Operational Risk and Incident Information to First Responders
Deployed into operational vehicles on a ruggedized tablet PC, SAFEcommand Response (ScResponse) brings together operational information, mapping, data communications, status updates and real-time vehicle locations into a clear, intuitive interface.

**Benefits**
- Ensures up-to-date information is available on the incident ground.
- Reliable data communications ensure efficient use of information bearers.

**Features**
ScResponse combines datasets to provide a common operating picture to those who need it most. Prepare in advance of arrival to incident, communicate faster with others and have information available at their fingertips.

Provides access to a full range of operational information.

Easy-to-use touchscreen interface with optional integrated navigation.

Priority and guided message facilities.

Provide control room and other vehicles with real-time location.

**GIS-based Operational Information System**
- View known risks, points of interest, standard operating and incident procedures.
- AddressBase Premium gazetteer.

**Critical Information at your Fingertips**
- Access information for operational and mutual aid areas.
- Integrated vehicle safety information database.
- Chemical hazard information access.

**Automatic Vehicle Location System**
- Supports dynamic mobilising by providing a real-time view of vehicle locations.
- Improved situational awareness, planning and standards of fire cover.

**Mobile Data Communications**
- Reliable mobilising, status and text messaging facilities over a variety of communications bearers.
- Multiple bearer support.
- Efficient incident and status messaging with delivery, routing and retry strategies.

**Modular Service Architecture**
- Implement only your desired modules.
- Highly customisable.
- Provides efficiency of use and reduced training.