

SAFEcommand™

Imass Product Suite

SAFEcommand™ is a suite of products designed specifically for public safety and emergency organisations.

This comprehensive range of innovative and dependable solutions increase operational effectiveness and service delivery for blue light and homeland security organisations. This includes strategic planning and resource management through to mobile data communications and emergency response.



Key Features & Benefits

- Access up-to-date and accurate information
- Improved response times
- Easy-to-use, intuitive GIS-based systems
- Central system for effective data consolidation and management prior to deployment to frontline resources
- Supports multi-agency data sharing
- Accurate real-time location of resources
- Seamless delivery of critical risk information to mobile resources
- Efficient and flexible contingency planning and emergency response solution
- Real-time mobile data communication





Data Management

SAFEcommand™ Data Management products - enables frontline personnel to manage and rapidly access up-to-date and accurate information for emergency and operational needs.

- Hazard Management System - capture, consolidation and display all operational information on a digital map.
- VTracker® - real-time mobile resources tracking.
- Real-Time GIS - central access to digital seamless mapping displaying risk premises and relevant documentation.
- Corporate Gazetteer - efficient address management, search and integration of 3rd party data.
- Hydra - management of every aspect of hydrant information.
- Risk Intelligence Database - capture of data following the process of inspecting a premise.
- Polygon Manager - digitisation of features for use as Pre-Determined Attendance polygons.



Mobile

SAFEcommand™ Mobile products - for the effective deployment of Command & Control information to mobile resources in-the-field including software systems for mobile use in vehicles.

- Vehicle Mounted Data System - operational information system, communications, routing, vehicle location.
- Gateway - dynamic capture of resource location messages and data.
- Automatic Information Update Service - regular distribution of operational information held within the central system to the field.
- Mobile PDA Messaging - distribution and tracking of incident messages or text messages from Command and Control to front line personnel via a PDA.



Emergency

SAFEcommand™ Emergency - STEPS - Strategic Emergency Preparedness System, providing a strategic, efficient and flexible solution for the creation of contingency plans and emergency response.

- Create, store, share and execute pre-prepared plans for known events and risks.
- Develop and record dynamic responses to unexpected incidents.
- Easily create and store plans, simply draw on the displayed map or drag icons to where you want them on the screen.
- Place cordons, measure distances, view points of interest, add information about objects with ease, leaving you free to get on with managing the response.
- Search on a full gazetteer, within the screen bounds or within a placed cordon or polygon.

Infoterra - Providing powerful integrated software solutions for Public Safety and Homeland Security operations.

Infoterra Ltd.
Northumbria House,
Regent Centre, Gosforth,
Newcastle upon Tyne, NE3 3PX,
United Kingdom.

T. +44 (0)191 213 5555
F. +44 (0)191 213 0526

E. info@infoterra.co.uk
www.infoterra.co.uk

We are continually improving our products and reserve the right to alter the above specifications at any time without notice. All trademarks and registered trademarks used herein are the property of their respective owners.

