SAFEcommand™
Capture
Geospatial and Operational Information Management
SAFEcommand™ Capture

SAFEcommand Capture (ScCapture) is an intuitive back-office data management tool used for the creation, updating and publishing of both geospatial and non-geospatial information.

ScCapture allows the user to place an icon representing a point-of-interest on a map and attach documents to it. This data can then be published and distributed to mobile devices or third-party applications such as Command & Control.

It is highly configurable and can be used for storing, maintaining and publishing any point-of-interest related information such as site-specific risk information and additional Hazard Identification Sheets, as well as the management of standard operating procedures and National Operational Guidance.

With ScCapture, a single application facilitates ease of access to data across point of interest, water supply and other data management users.

Benefits

- Reduced operational data management costs.
- Modern easy-to-use interface.
- Improved situational awareness – share data with those that need it.
- Future-proofing via the flexible data model.
- Robust security with flexible lockdown functionality.

Features

Support for AddressBase Premium by Ordnance Survey or alternative format gazetteer.

- Redlining.
- Point-of-interest document management.
- Operational data management.
- Water supply life-cycle management.
- Defect management.
- POI document management.
- Operational document management.
- ScCapture field user support.
- Can be used in conjunction with ScCourier and ScResponse.

Manage Variant Point-Of-Interest Data in One Application

- Hazard sites.
- Hydrant locations.
- Emergency water supplies.
- Crime and disorder locations.
- Vulnerable person locations.
- ANPR sites.
- Operational data.
- Associated agency data.
- Multi-agency asset locations.

Modular Service Architecture

- Simple database and workflow.
- Implement only the functional modules that you require.
- Optionally utilise Airbus hosted mapping services – no more map translation and storage overheads.
- Flexible attributes – store the information that is relevant to your organisation.
- Up-to-date, modern user interface. Easy-to-use and tailored to your requirements, leading to improved user efficiency and reduced training costs due to its flexible, modular, design.

Internationalised Design

- Supports global mapping and coordinate standards.
- Supports multiple languages.