SAFEcommand™ Response Incident Command Module

Benefits

The Incident Command Unit (ICU) module extends SAFEcommand Response (ScResponse) to provide improved situational awareness from the moment the first responder arrives to the moment the last resource leaves.

Offering command structure organisation, sector management and visual planning tools, ScResponse ICU enables sharing of key safety and operational information with other ICU users.

- Plan sharing at Gold, Silver and Bronze Command levels.
- Share incident data between mobilised resources.
- Access resource information including location and status.
- View operational information associated with known risk locations.

Features

- Supports the incident command structure.
- Record key actions and decisions.
- Ensure key information is available to those who need it.

Cordon/Sector Management

- Manage and share multiple cordons.
- Predefined and configurable templates.
- Record wind speed and direction information.

Command Structure Management

- Drag and drop organisational chart builder.
- All mobilised resources are visible and identified.
- Multi-agency coordination with configurable icons and resource groups.

Governance and Reporting

- Create analytical risk assessments and decision logs.
- Allow multiple users to update the incident plan.
- Audit log recording user activity.

GIS Redlining

- Customisable redline tools to annotate the incident plan with icons, arrows, lines, polygons and text.
- Plans can be saved, updated and shared with others.

Modular Service Architecture

- Highly configurable, implement your desired modules.
- Integrates seamlessly with other Microsoft Windows applications.

Internationalised Design

- Supports multinational language and mapping standards.

Full Range of Information Accessible In-vehicle

- Access information for operational and mutual aid areas.
- Integrated vehicle safety information database.
- Chemical hazard information access.
- Common operational datasets shared with other users avoiding data duplication and discrepancies.