

# IRIS Core and Tactics

## Incident command software

IRIS is an end to end software supporting Event and Incident Commanders to have complete situation awareness, improving coordination between teams and agencies, and post-incident operational learning.

Fire services

Police

Search &amp; rescue

Civil protection

Ports &amp; airports

Industrial security

Event operations



### IRIS Core

Web-based incident command software.  
Accessible from any device.

- Fully interactive map, with geographical layers, blueprints, tactical drawings, risks, points of interest and annotations.
- Video Streaming from any source (CCTV, smartphone, drone, helicopter, body-cam).
- Asset geolocation - tracking of staff, vehicles, aircrafts and vessels.
- Checklists & Standard Operational Procedures (S.O.P) to support tracking of tasks.
- Coordination forms such as command structure, risk assessments, evacuation forms, and briefs.
- Decision & Message logs, supported by multimedia & voice-to-text.



### IRIS Tactics

Bilateral communication between  
tactical teams & commanders.

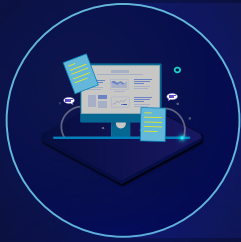
Smartphone application (Android and IOS).

- Decision & Message logs, supported by multimedia & voice-to-text.
- Risks, points of interest and annotations.
- Analytical risk assessment
- GPS tracking
- Video Streaming



See IRIS in action





### Decision recording

- Decision, Message & Event logs
- Enriched with multimedia and Voice-to-text
- Real-time timeline of what has been decided and what happened
- Video recording of decisions, assigned to annotations in maps

### Post-incident audit

- Historic Mode to review the incident as it evolved
- Download all reports & data for reporting

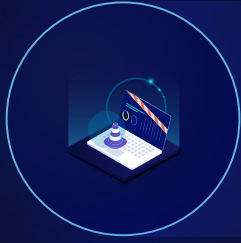


### Resource planning

- List of appliances and staff present in the incident, including skillsets
- Estimated times of arrival of requested reinforcements

### Coordination

- JESIP Forms / Briefing Forms
- Evacuation Forms based on Fire Survival Guidance (FSG only for UK)



### Situational awareness

- Video Streaming from any source
- Real-time geolocation of assets, vehicles, staff, aircrafts & vessels

### Geographical awareness

- GIS & Geographical layers
- Pre-planned information such as hydrants, site-specific risks, blueprints etc.



### Risk assessment & task tracking

- Analytical Risk Assessment / Risk Assessment Forms
- NOG Scenarios / Checklists based on customizable Protocols of Action

### Operational planning

- Tactical Drawing
- Command Structure, assigning roles & tasks to sectors



### Human-centred design

- Software designed and built in a process of co-creation with end-users
- Feedback gathered from users during the process of development

### Simple customisation

- Icons and visual language
- Types of resources
- IDs & Callsigns
- Personalised Scenarios
- Operational guidance (S.O.P.)

### Technical support

- Technical support 24/7
- Q&A updated on the users manual

### Personalised Training

- Onsite training with product team
- Online End-user manual, always up to date
- Intuitive, interactive and always updated training documentation.

### No hidden fees

- Subscription model
- All software updates are included
- APIs to integrate third-party software included

### Data security

- ISO 27001 certified
- Cyber Essential +
- UK 14 cloud security principles