

DEFENCE AND SPACE  
Intelligence

# SAFEcommand™ Discovery

Secure Geospatial  
Intelligence Data Sharing



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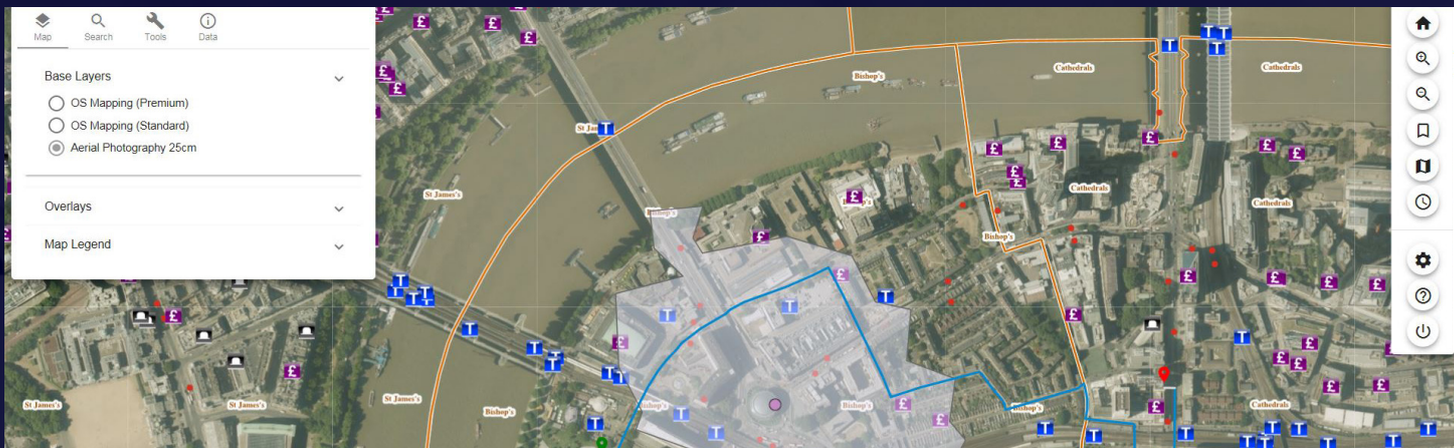
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TEST\_001  
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**AIRBUS**

# Secure Cloud and On-Site Geospatial Intelligence Data Sharing

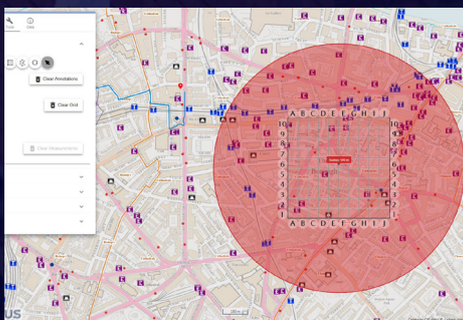


ScDiscovery brings secure data sharing and analytics capabilities together allowing security and emergency response organisations to have a common operating picture and collaborate more effectively.

It provides access to comprehensive and up-to-date mapping, real-time resource locations, user data and business data layers supporting a wide range of mapping and analytical tasks.

## Benefits with ScDiscovery

ScDiscovery is a web-based interface available on a secure Cloud that provides users with easy access to a wide range of up-to-date mapping layers, routing & travel time information and the capability to add their own information. The user can then combine this information to create projects or undertake queries and searches to answer business questions.



## Features

ScDiscovery's main functional areas include:

Geospatial and intelligence mapping capabilities.

Near real-time resource location.

Ability to add new business data layers including third-party real-time layers.

Search addresses and data layers using spatial and text queries.

Drawing tools to add operational information.

Derive driving and walking routes and drive time areas, including using user-defined barriers and closures.

Save projects and share with colleagues.

Print simple map views or to-scale prints.

Save bookmarks for commonly visited areas.

Apply time filters to time-enabled layers such as Incident, Crime, Fire, Road Traffic Accident or other business layers.

User focused analytical tools.

## Comprehensive and Up-to-Date Layers

The following are examples of layers that may be used in ScDiscovery:

- Live layers
  - APLS
  - AVLS
  - Incident data
  - Crime data
- Ordnance Survey and user-defined Points of Interest
- Basemap layers
  - Ordnance Survey mapping
  - Basemap Ltd mapping
  - Collins Bartholomew mapping
  - Aerial imagery
- OS AddressBase Premium
- Operational boundaries
- Greenspace – polygons and access points (e.g. drone launch locations)
- Transportation data – live metro and bus information, traffic cameras.

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