SAFEcommand™ Courier
Management Tool for the Retrieval and Publishing of Geospatial and Non-geospatial Information

DEFENCE AND SPACE Intelligence

AIRBUS
Benefits

SAFEcommand Courier (ScCourier) software is used for the retrieval of geospatial and non-geospatial information from back office applications and the delivery of that data to operational clients.

It provides the facility for centrally managing a fleet of Mobile Data Terminals (MDTs), which can be spread across a wide geographical area by enabling an administrator to dictate what information and configuration is available to use on each MDT, from a centralised server. As such, ScCourier is the primary means of centrally managing VMDS/ScResponse deployments and distributing risk, hydrant and other relevant data from CMS/ScCapture, within a fleet.

ScCourier has been designed to be extremely flexible and can be used to extract data from a variety of data sources with minimal new configuration.

Efficient & Reliable Service

• Updates are discovered automatically. No need to manually export updates in the master system;
• MDT update checks can be configured to occur as frequently as every 30 seconds. MDTs that are available at home station when updates are made will receive them almost immediately.

Dashboard

• Quick view of which clients are out-of-date;
• For out-of-date clients, see exactly what data is missing to help identify possible causes;
• System info from client including SAFEcommand software versions, relevant 3rd Party details and OS details including remaining HDD space;
• Central Management area for data acquisition
• Additional dashboard features include:
  - Client Config Details
  - User editable fields on each client
  - Additional panels highlighting potential issues

Ability to Provide Partial Updates

• In connection with ScResponse, it is possible to configure ScCourier so that even when partial updates are received the data can be immediately available to the crews.

Support for Third-Party Sources

• Ability to acquire from third-party data sources directly alleviating the need to re-input pre-captured information to get data to the MDT.

Features

• Dashboard for monitoring progress.
• Configurable data acquisition.
• Database to database communication.

Faster Updates

• Fast data updates of individual MDTs and the ability to handle multiple MDT updates simultaneously means the whole fleet can rapidly receive any changes
• A new innovative approach to identifying data updates allows optimised and much quicker start up times
• Delivery of mapping updates
• Remote software updates for SCResponse and ScCourier clients installs