

SAFEcommandTM Discovery



Summary

SAFEcommand Discovery (ScDiscovery) enables automatic sharing of data between organisations, saving time and resources, ensuring that the most up-to-date information is always available.

This maintains a single source of truth whilst supporting maximum compliance with legislation, guidelines and best practice.

ScDiscovery supports **compliance** with Inspectorate and industry report findings through **secure real-time data sharing** for security and emergency response organisations, ensuring **up-to-date information is always available**.

ScDiscovery **reduces risk** by improving the common operating picture and facilitates **effective collaboration** at local, regional and national levels.

ScDiscovery provides emergency responders with **up-to-date risk and water supply information** in-vehicle, control rooms, incident command and other locations.



Benefits Compliance with legal and Inspectorate requirements

Organisations are increasingly under pressure to ensure they comply with information sharing requirements, guidelines and industry report findings.

ScDiscovery increases compliance with these requirements by eliminating duplication of data entry and providing decision-makers the right data at the right time, maintaining a **single source of truth.**

Save wasted resource time

Typically large amounts of time is spent manually reformatting, distributing and importing data.

ScDiscovery saves many hours of resource time by automatically redistributing changes as they are made, ensuring that the most up-to-date information is always available.

This also eliminates opportunities for errors to be made with potentially serious consequences.

Improve situational awareness

Providing the most up-to-date information to those managing incidents has never been more important.

ScDiscovery ensures the most current information is available in-vehicle, control rooms, incident command and other locations.

This ensures those responding to and managing incidents, have the latest information when and wherever they need it.

Features

Local, regional and national data sharing, e.g. contingency plans, risk and water supply locations

Real-time data sharing between collaborating organisations such as fire and rescue services

Flexible selection of data to share

Secure cloud and web-based interface

Airbus Defence and Space

Australia, Brazil, China, Finland, France, Germany, Hungary, Singapore, Spain, United Kingdom, United States

This document is not contractual.

Subject to change without notice.

Copyright © Airbus DS / Intelligence 2021.

All rights reserved.

