

DATS Tracking Solutions

Live Active and Passive Tracking Advanced Tactical Command View Affordable and Scalable



"... the most user friendly tracking panel I have ever come across..."

(Nottinghamshire Police)

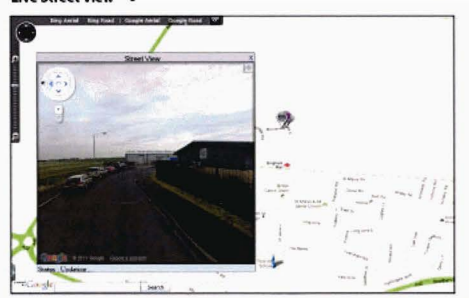
"Fast and efficient asset tracking has never been so straight forward - a wise investment."

(Devon and Cornwall Police)

www.sure24.co.uk/tsu

DATS Tracking

Live Street View •



Increase Operational awareness and gain the tactical advantage by live tracking in 'Street View'. Functioning as an independent pop up window this feature enables you to fully explore the area before you commit to putting boots on the ground.

Multi View - 'Special Ops Feature' -

In direct response to requests from Police customers we have incorporated a Multi View function: Multiple devices from various folders can be selected quickly and easily appearing as independent pop up windows. This intuitive feature enables the user to view any number of live operations acting as an excellent higher management tool. The Multi View feature is particularly beneficial for customers with a high volume of 'trackable' assets.

Unique Features

- The most advanced multi interface tracking system available to the police today.
- Multi-device and bearer compatible, including GPRS, iridium satellite and Tetra tracking.
- Giving you more than just tracking, a fully integrated geospatial intelligence system
- Feature function rich, while still being easy-to-use, with a single user sign-on multirole, multilayer security model.
- Fully integrated and compatible with the nationally adopted ESRI GIS Map services.



Geo Fences

Choose from 3 Geo-Fence options to suit a range of scenarios. 'Circle Fences' can be used to bait general areas while the 'Polygon Fence' permits the user to create fences of any shape and any size. Unique to the DATS panel is the 'Corridor Fence' often used to bait entire stretches of road, alerting the user if a target should venture away from a known route or pre-determined destination. All Geo-Fences communicate any breaks both 'in' and 'out' to user defined email addresses and phone numbers.



Mast ID

No GPS Signal? No Problem!

DATS now offers tracking capabilities using MAST ID for any network in 200 countries and on 1000 networks worldwide on its new GT series devices. A unique function that supports accurate tracking in the absence of a GPS signal. Not to be confused with the LBS SIM function; this is a feature that is both invaluable

History and Reporting



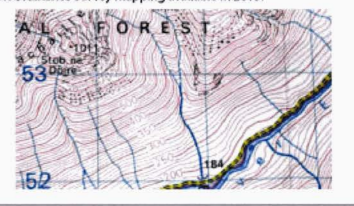
Quick & Simple Analysis

Producing the history of a device mapped on the DATS panel provides the user with the ability to playback the route of a journey and pause to review specific 'positional transactions'. The report of a device can be viewed and saved in CSV format with the click of a button and all 'stop moving' transactions are displayed in red for efficient analysis of an Operation. Street and Aerial images are available for each positional transaction in both the History and Reporting pop up windows (other information includes approximate address, speed, heading, distance, battery state, GPS accuracy, date/time, long/lat).

Multitude of Maps

DATS provides a series on mapping technologies simultaneously to the user. The default is a privately and securely hosted worldwide street level service that is delivered direct from our Police only servers, securing location and map lookups from the outside world. There are times when Open source mapping and satellite views are desired so DATS enables access as and when required.

*NEW UK Ordinance Survey mapping available in 2013.















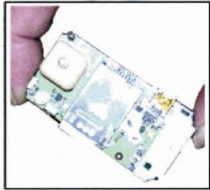
DATS Tracking

Hardware



- Real-time "Assisted GPS" tracking with accuracy down to below 2.5 Meters and tracking intervals of lower than 5 seconds,
- Ublox 6 Chipset with Ublox AssistNow 50 channel GPS,
- Stealth mode for longtime operations (2 years +),
- GPS reacquisition time down to under a second.
- On-board store and forward up to 10,000 locations and 500 Alerts
- Locate by call using standard phone with "White call list"
- Built in 3D motion sensor for motion detecting alerting and huge power saving,
- Real-time "Assisted GPS" tracking with accuracy down to below 2.5 Meters and tracking intervals of lower than 10 seconds.
- Ublox 6 Chipset with Ublox AssistNow 50 channel GPS.
- Stealth mode for longtime operations (2 years +),
- GPS reacquisition time down to under a second,
- On-board buffer for storing up to 720 locations when out of GSM coverage,
- · Built in 3D motion sensor for motion detecting alerting and huge power saving,

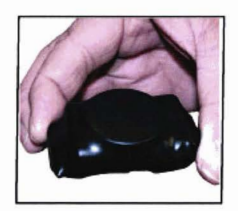
STGT2



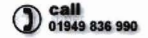
Housings

Our state of the art tracking devices come in many guises. As an Operational support service we are able to provide any number of convenient housings to suit your needs on a bespoke basis. Whether your requirement is to protect your UC's, gather intelligence on a target, protect your high value field assets, trace the dispersion of goods or install to a vehicle we are more than equipped to assist.













© SURE24 Limited + SURE ® is a registered trademark