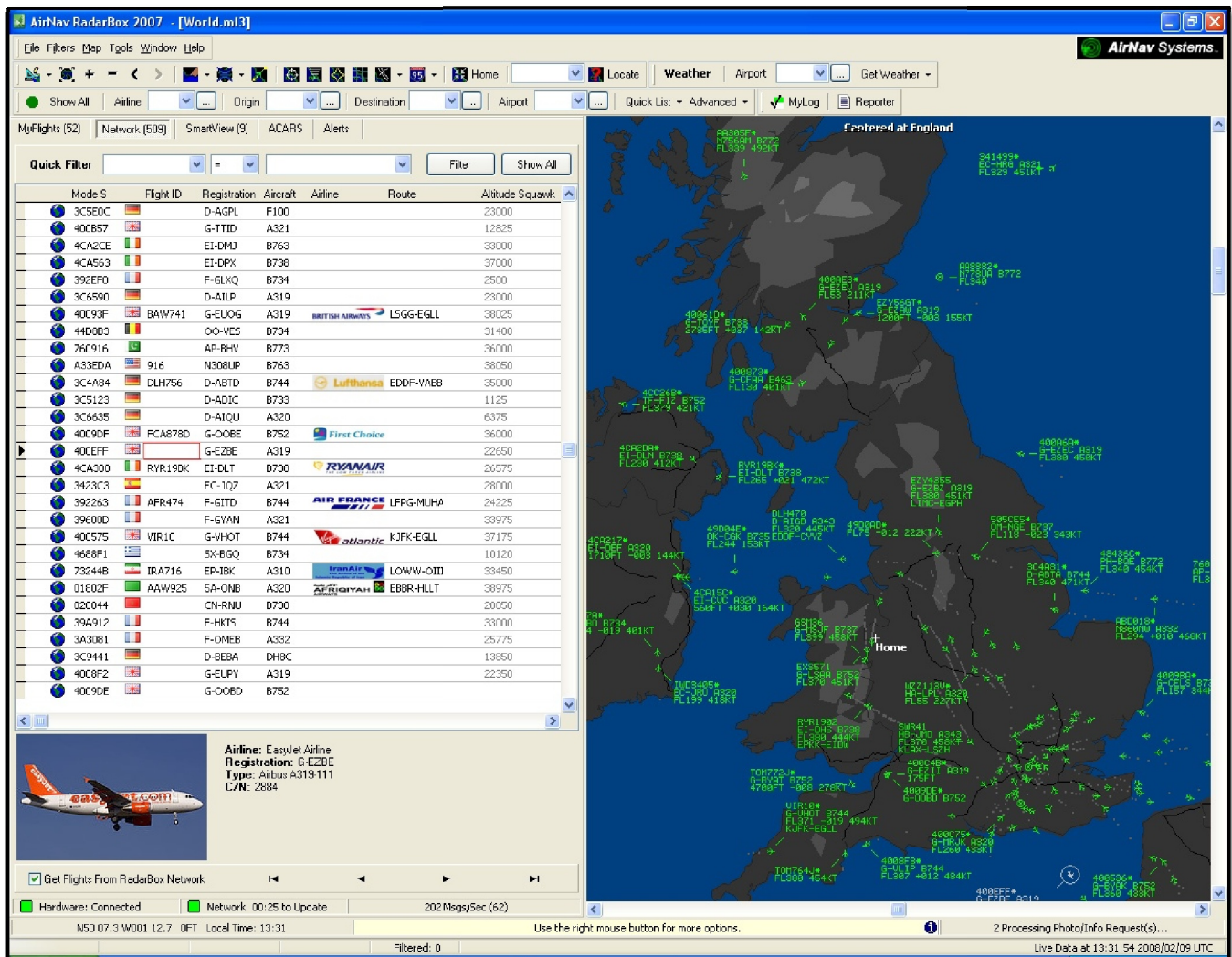


AIRNAV RADARBOX COMPARED

SBS-1, Kinetic SBS-1, and Kinetic are names or trademarks of Kinetic Avionics, and are used for product comparison only. AirNav Systems makes no claim of affiliation, sponsorship or endorsement by Kinetic Avionics. All comparisons made by AirNav Systems personnel and not by a third-party. All statements are based on assumptions made based on data available on Feb 10th 2008.

AirNav RadarBox Compared

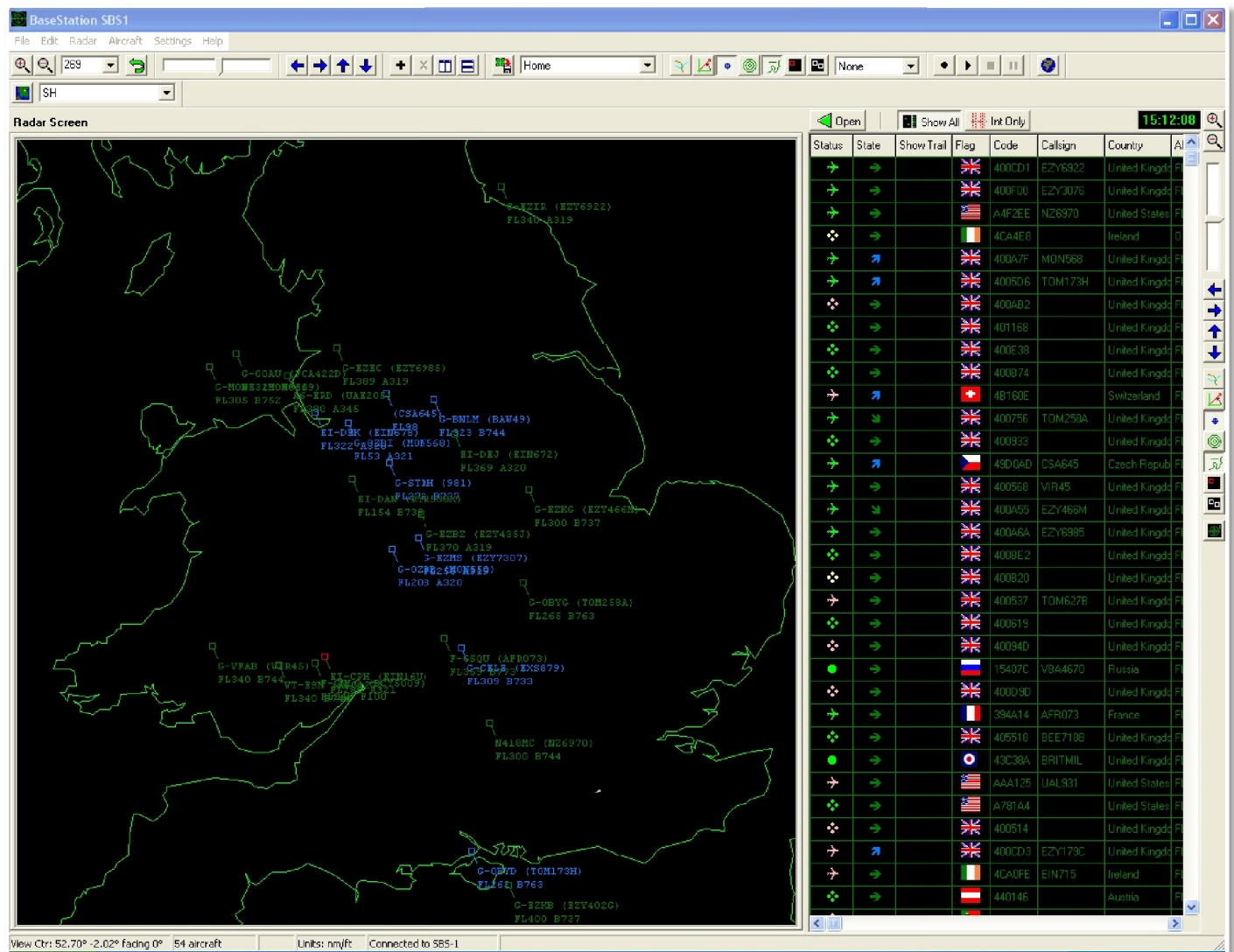
AirNav Systems RadarBox



- A rich, interactive interface allowing easy access to all functions
- Detailed mapping covering the whole globe, all colours are user definable
- Maps can be zoomed and panned using the mouse to show any part of the world
- Detect aircraft on your RadarBox receiver as far away as 250 miles
- Watch aircraft detected by other RadarBox users shared on the RadarBox Network
- View aircraft picture and details whilst watching aircraft on the map
- Display specific aircraft by use of the smart filters, to show aircraft by type, callsign, level, etc
- Extensive “Alert” notification based on Flight ID, SSR code, Mode S code, type, position, registration
- Full integration with AirNav ACARS Decoder (available separately) to show cockpit to ground messages
- No 3rd party add-ons required to make full use of RadarBox
- Small robust metal cased USB receiver which is simple and easy to use portable with a laptop
- No special computer skills are needed to fully enjoy RadarBox
- Friendly and helpful backup from AirNav Systems
- Assured development of functions requested by users
- “SmartView” allows airline fleet watch with separate aircraft list
- Comprehensive and fully integrated database and report generation functions
- Just too many functions to list them all here!

AirNav RadarBox Compared

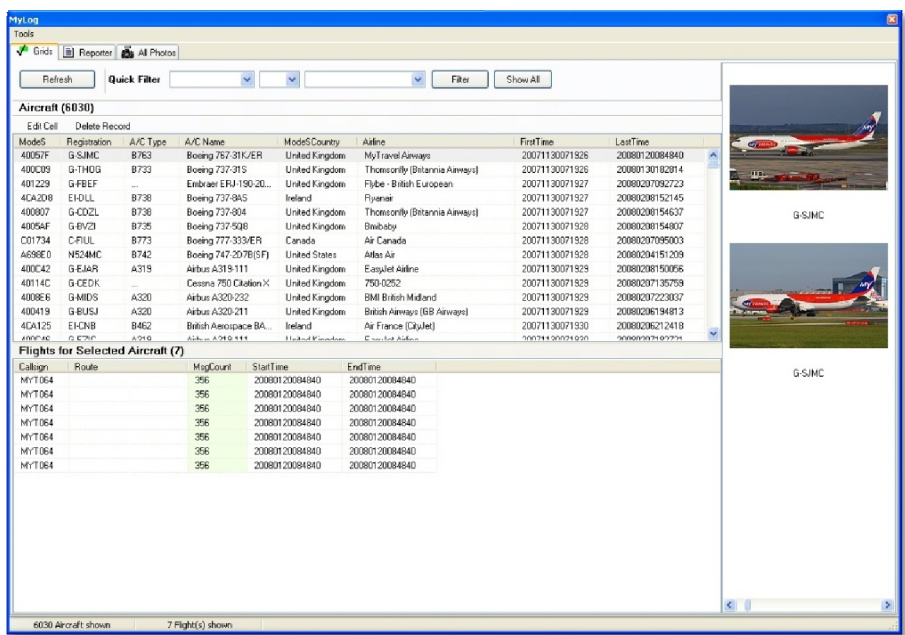
The Competition



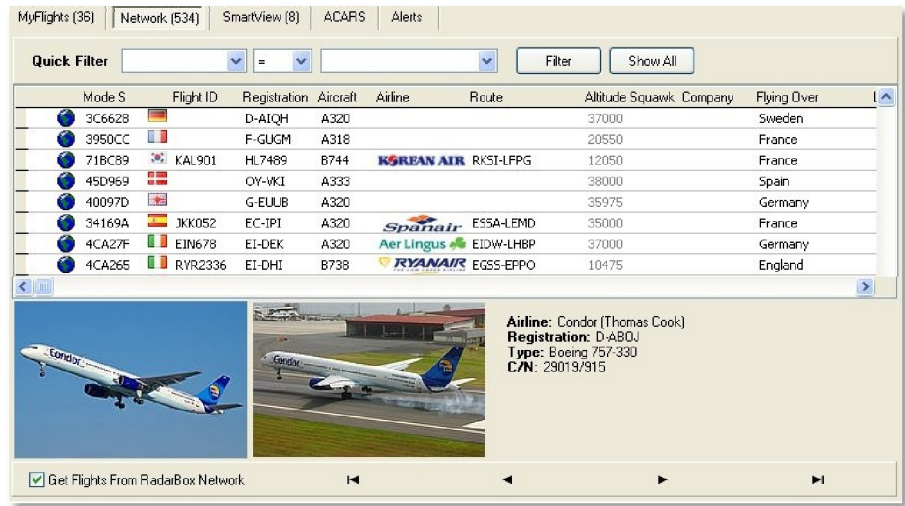
- Limited outline line maps, no colour fill available for land or sea
- Not possible to move the map using the mouse
- 3rd party add-ons required to make full use of the product
- Computer skills needed to use add-on programs
- Little apparent interest shown in development of product by original developer
- Support passed on to retailer with no guarantee of future support
- Support for 3rd party add-ons not guaranteed
- Aircraft can only be detected within the range of the receiver - maximum 250 miles
- No network or shared data between users
- Separate programme used to view database
- No report generation
- No aircraft pictures
- No Alerts
- No fleet watch
- Receiver installed in plastic case

AirNav RadarBox Compared

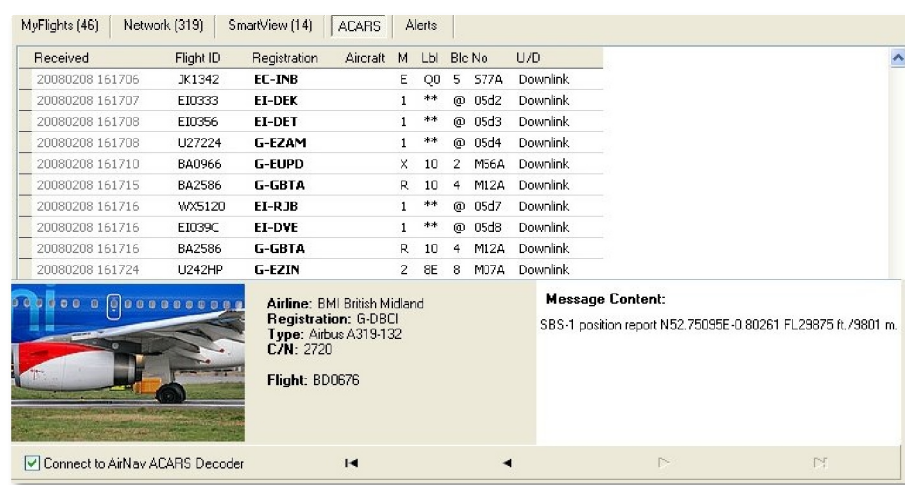
RadarBox functions not available with the competitor



- Comprehensive integrated database and report generation
- Aircraft pictures automatically downloaded as aircraft received
- Not available with the competitor

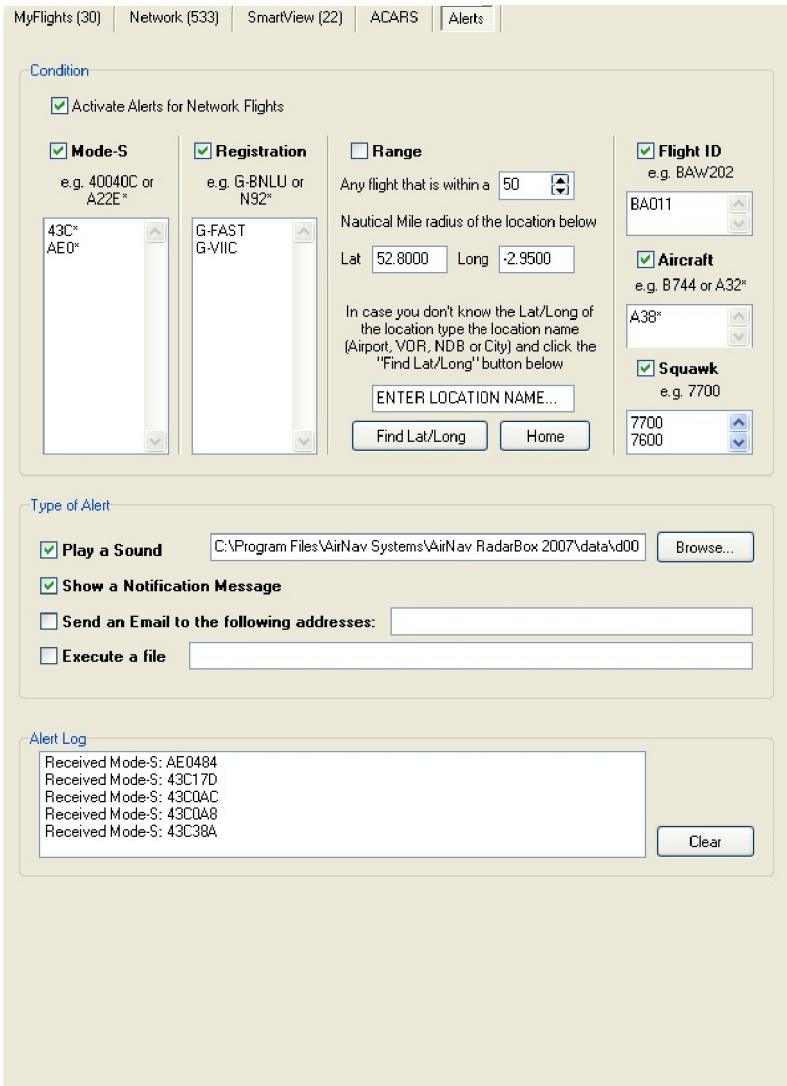


- The RadarBox Network allows all RadarBox users to share their data.
- Aircraft can be viewed on the map and in the aircraft list
- Watch aircraft hundreds or even thousands of miles away
- See route details for aircraft with valid Flight ID's
- Network not available with the competitor

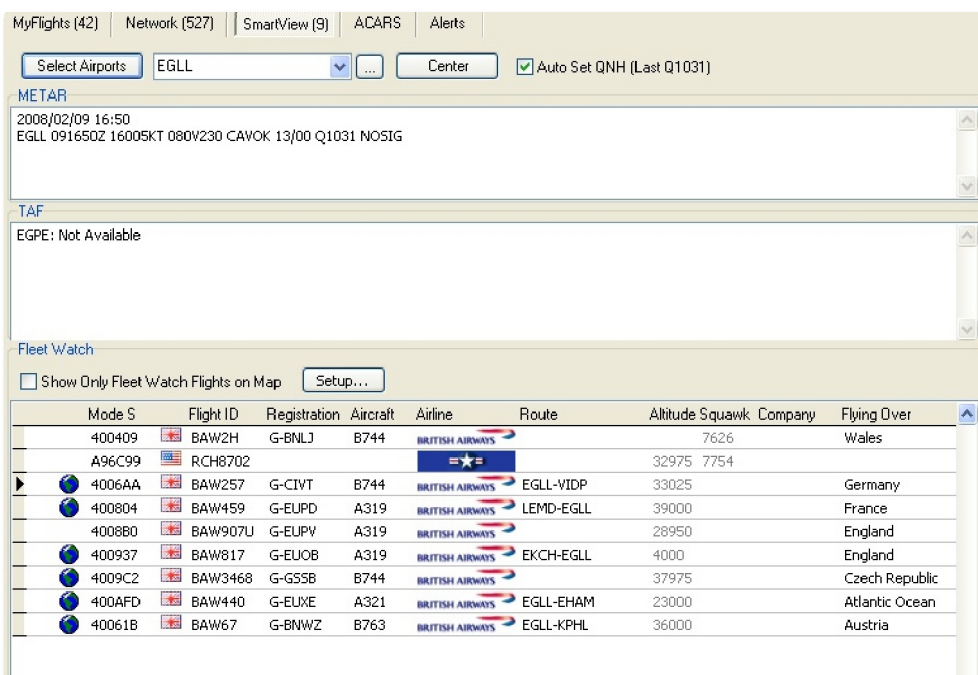


- View ACARS information within the RadarBox interface
- See air to ground messages
- AirNav ACARS Decoder is available as a separate product
- ACARS integration not available with the competitor

AirNav RadarBox Compared

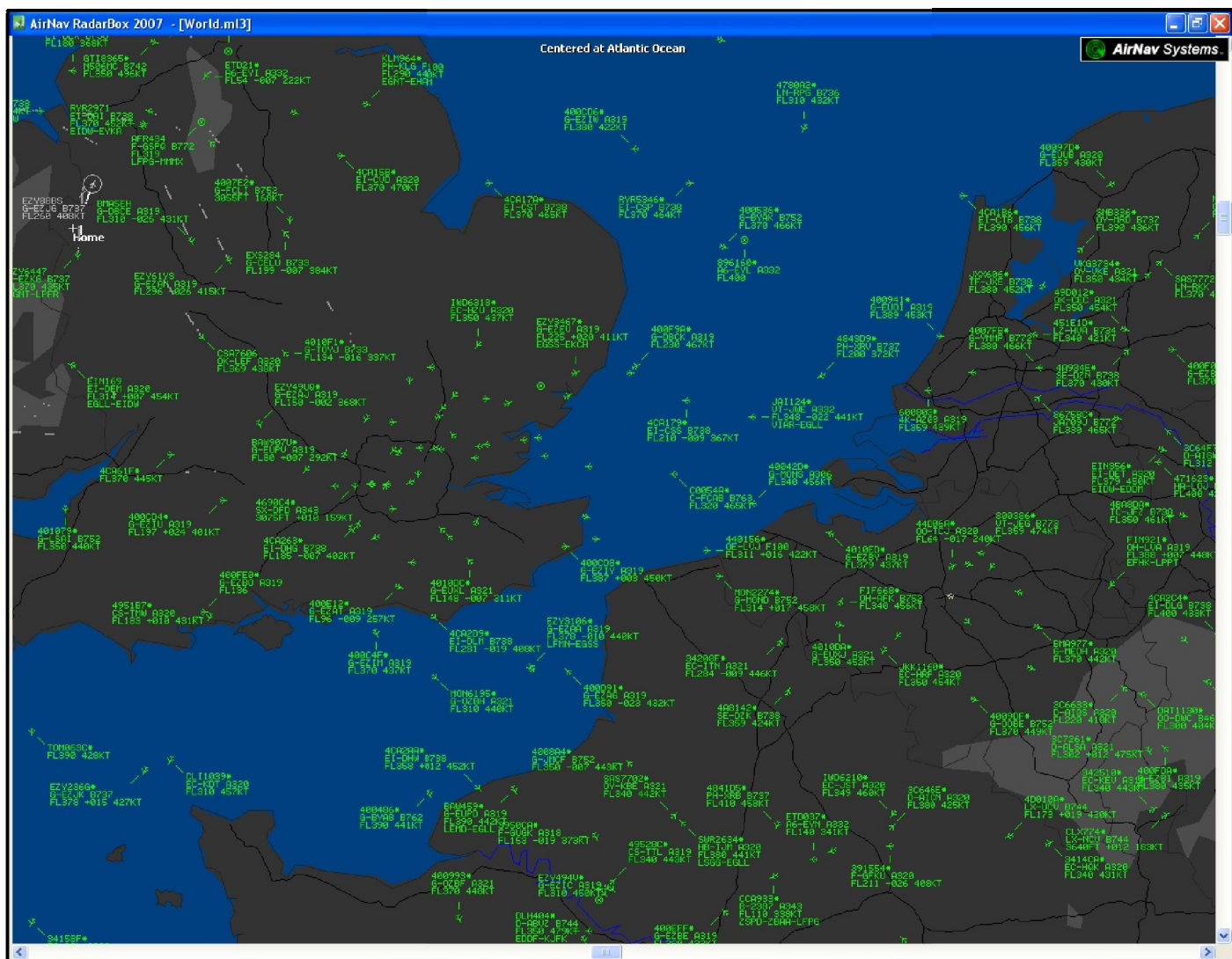


- The Alert function is accessible from the main RadarBox screen via the Alert Tab
- Extensive and comprehensive Alert trapping
- Generate an alert based on Mode S code, registration, range, Flight ID, type, SSR Code
- Choose the alert type: sound, pop-up box, email notification or execute a file
- Record of alerts shown in Alert Log
- Alerts not available with the competitor



- SmartView tab
- Allows specific aircraft fleets to be followed
- BAW and Reach flight watch shown selected
- See route details, departure and destination airfield
- Also shows METAR and TAF weather reports
- Functions are not available with the competitor

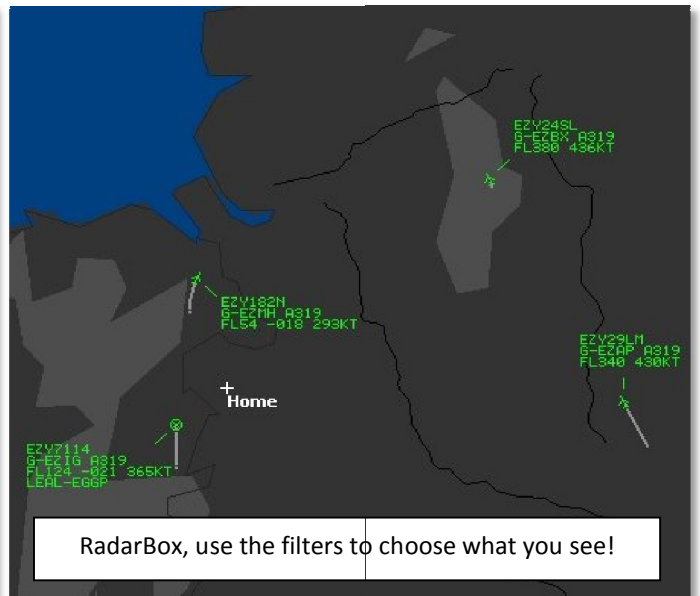
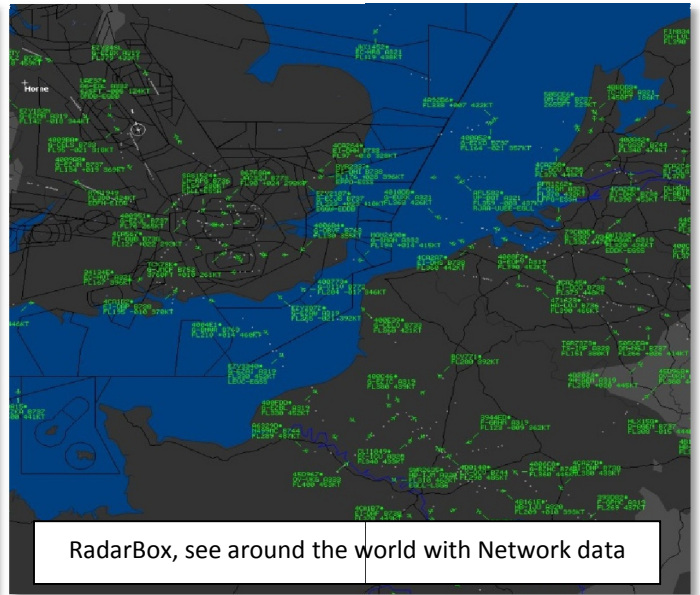
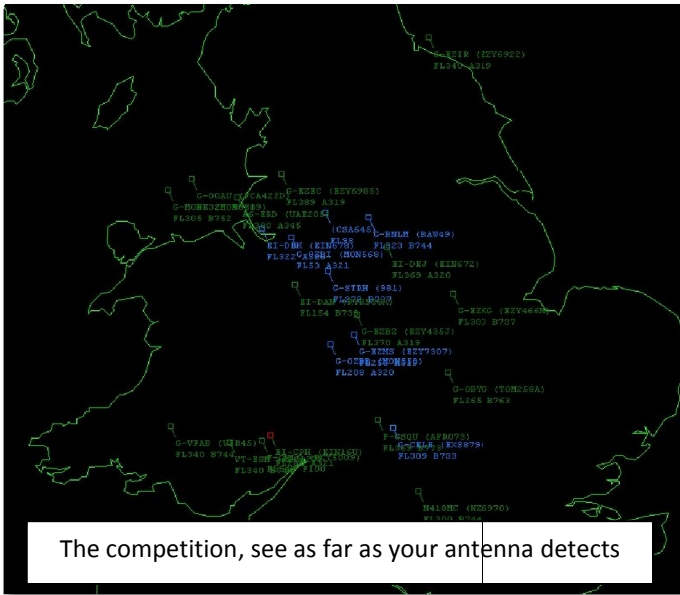
AirNav RadarBox Compared



The AirNav Systems RadarBox Network – How many aircraft do you want to see!

- AirNav Systems have extensive experience in flight following products, both for the professional user and the aviation enthusiast.
- AirNav are fully committed to the support and development of their products and have a proven record of listening to users and providing the functions that they require.
- RadarBox is the market leader in the field of Mode S reception and display
- Other AirNav Systems products include:
 - **AirNav Live Flight Tracker.** Track any flight or airport movement.
 - **AirNav ACARS Decoder.** Receive real aviation cockpit-to-ground messages on your computer.
 - **AirNav Suite.** ACARS, Internet (oceanic areas), HF and VHF Flight Monitoring for enthusiasts.
 - **AirNav Selcal Decoder.** The only software based Selcal Decoder on the market.
 - **AirNav Live Flight Data 2.** Access real-time Worldwide Flight Data in XML format.

AirNav RadarBox Compared



Open Show All Int Only 15:12:08

| Status | State | Show Trail | Flag | Code | Callsign | Country | Alt |
|--------|-------|------------|------|--------|----------|---------------|-----|
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 400CD1 | EZY6922 | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 400F00 | EZY3076 | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇺🇸 | A4F2EE | NZ6970 | United States | FL |
| ✈️ | ➡️ | ☑️ | 🇮🇪 | 4CA4E8 | | Ireland | 0 |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 40047F | MON568 | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 4005D6 | TOM173H | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 400AB2 | | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 401168 | | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 400E38 | | United Kingdc | FL |
| ✈️ | ➡️ | ☑️ | 🇬🇧 | 400R74 | | United Kingdc | FL |

The competition, simple basic interface

MyFlights (42) Network (527) SmartView (9) ACARS Alerts

Select Airports EGLL Center Auto Set QNH (Last Q1031)

METAR
2008/02/09 16:50
EGLL 091650Z 16005KT 080Y230 CAVOK 13000 Q1031 NOSIG

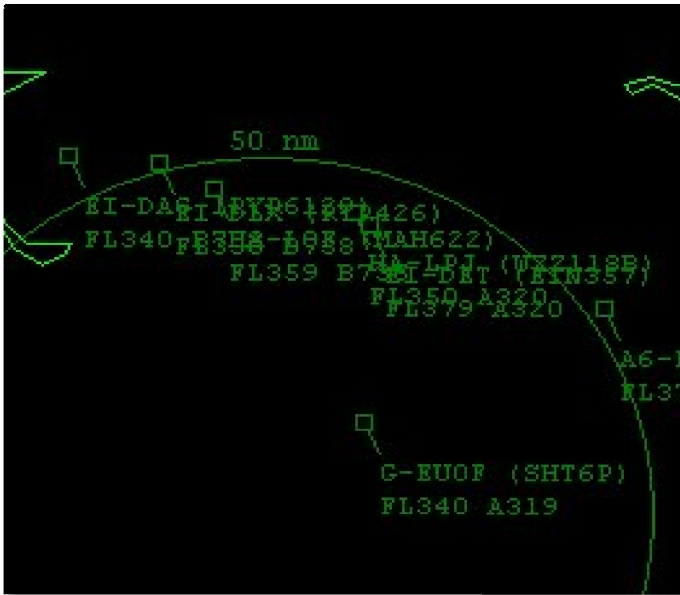
TAF
EGPE: Not Available

Fleet Watch
 Show Only Fleet Watch Flights on Map Setup...

| Mode S | Flight ID | Registration | Aircraft | Affline | Route | Altitude Squawk | Company | Flying Over |
|--------|-----------|--------------|----------|-----------------|-----------|-----------------|---------|----------------|
| 400409 | BAW2H | G-BNLI | B744 | BRITISH AIRWAYS | | 7626 | | Wales |
| A96C99 | RCH8702 | | | | | 32975 7754 | | |
| 4006AA | BAW257 | G-CIVT | B744 | BRITISH AIRWAYS | EGLL-VDP | 33025 | | Germany |
| 400804 | BAW459 | G-EUPD | A319 | BRITISH AIRWAYS | LEMD-EGLL | 39000 | | France |
| 400880 | BAW907U | G-EUPV | A319 | BRITISH AIRWAYS | | 28950 | | England |
| 400937 | BAW817 | G-EUOB | A319 | BRITISH AIRWAYS | EXCH-EGLL | 4000 | | England |
| 4009C2 | BAW3468 | G-G538 | B744 | BRITISH AIRWAYS | | 37975 | | Czech Republic |

RadarBox, all the functions at the click of a mouse.

AirNav RadarBox Compared



The competition, lots of information, but can you read it? Manual label rotation is available, but have you got the time when it's busy?



RadarBox, displays all the information in an easy to read format, with the software taking care of the label overlap. Don't miss anything.



And finally, when quality counts, choose the sleek metal case of the AirNav Systems RadarBox. You know it makes sense!