

SSAS Management

Hardware Integration

Do you have Inmarsat-C or Mini-C SSAS equipment installed on board some of the ships in your fleet?

Chances are you are struggling with some of the problems our customers were: multiple testing procedures to memorise, several systems to monitor and confusion during testing. By integrating your existing Inmarsat-C and Mini-C SSAS equipment with SSAS Management you can consolidate fleet-wide SSAS management and testing procedures into a single system to streamline and simplify your operations.

With SSAS Management, you can add and maintain unlimited email, SMS, fax and telex recipients, start tests, reset alerts and verify message delivery status, all within an easy-to-use, mobile compatible, web-based application. With all of these advanced tools at your fingertips, you can take control of SSAS management and reduce OPEX by minimising the need to send technicians on board.



Key Benefits

- Fleet-wide visibility, regardless of hardware make
- Continuous position reporting included
- Full position report history
- Unlimited alert/test recipients
- Add and edit alert/test recipients instantly
- Consistent testing procedure for entire fleet
- Consolidate fleet with a single provider
- Poll or change reporting rate at the click of a button

Features



One fleet, one system

Because SSAS Management is compatible with many other manufacturers' SSAS transceivers, you can manage security and testing for your entire fleet in one system.



Unlimited alert recipients

Create unlimited alert and test recipients, edit recipients, select notification formats (email or SMS) and verify delivery with notification status information, all within your Pole Star account.



Easy to set up

One-time configuration of the Inmarsat-C or Mini-C SSAS to send messages to Pole Star. After that, you can add unlimited test and alert recipients via the application.



Reset remotely

When you are ready to reset the alert or test, simply ask the ship's crew to unlatch the alert button (hardware dependent). The rest is taken care of via the easy-to-use application.



Save money on technicians

Instead of needing a technician to go on board each time you need to edit a message recipient's email address, with SSAS Management everything is managed via the application.



Fleet-wide test procedure

If you have different makes and models of SSAS equipment in your fleet, each with a different test procedure, you will know how confusing it can be when it is time to test. By replacing disparate testing procedures with a single process, irrespective of equipment type, SSAS Management helps you to streamline your operations.



Cost effective

Because SSAS Management can integrate a wide variety of SSAS equipment, you can manage SSAS for your entire fleet without the need to replace your existing SSAS hardware.



Access anywhere, anytime

SSAS Management is web-based and mobile compatible, you can manage alerts and tests from your office, home or mobile - giving you confidence that, no matter where you are, you are ready to respond immediately in the event of an incident to keep your crew and vessel safe.



Hardware compatibility

We are continually adding support for new hardware so please contact us for full details.

- **Pole Star** DSAS (Inmarsat IsatM2m)
- **Pole Star** DSAS Mk2 (Inmarsat IsatData Pro)
- **Furuno** Felcom 15 (Inmarsat C)
- **Furuno** Felcom 16 (Inmarsat C)
- **Furuno** Felcom 18 (Inmarsat C)
- **Furuno** Felcom 19 (Inmarsat C)
- **JRC** JUE 75C (Inmarsat C)
- **JRC** JUE 85 (Inmarsat C)
- **JRC** JUE 87 (Inmarsat C)
- **JRC** JUE 95 (Inmarsat C)
- **Cobham*** TT3000SSA (Inmarsat C)
- **Cobham*** SAILOR TT-3000E (Inmarsat C)
- **Cobham*** SAILOR 6110 mini-C GMDSS (with SSAS option) (Inmarsat C)
- **Cobham*** SAILOR 6120 mini-C SSA (Inmarsat C)

* previously Thrane & Thrane

You might also be interested in:



DSAS Mk2

Premium, standalone, IsatData Pro SSAS solution that exceeds SOLAS requirements. Designed for the user who requires a SSAS they can rely on when it is needed most.

Certified Partners



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