

# WEB HMS 100 Helideck Monitoring System



KONGSBERG

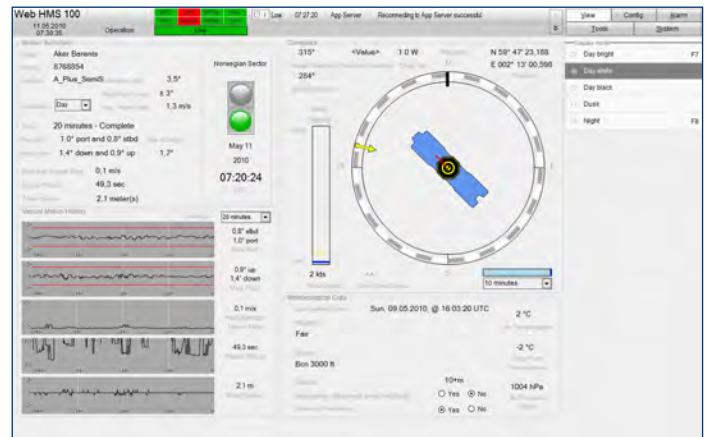
Kongsberg Seatex offers an online Web service with live vessel data from HMS 100 installations connected through a web client.

The Web HMS 100 service is developed to assist helicopter operators to plan the flight prior to take-off from the heliport.

The Web HMS 100 is a web client that can monitor motion and weather data in real-time from a HMS 100 system installed and running onboard a vessel.

When the Web HMS 100 service is activated the helicopter companies, the ship management companies and Joint Rescue Coordination Centres in some areas (i.e. JRCC for Norwegian sector of the North Sea) will have access to the vessel data for each HMS 100 installation.

Through a web browser a user with access credentials can start-up the Web HMS 100 service. The user can then view data from the HMS on board the vessels the user has access to.

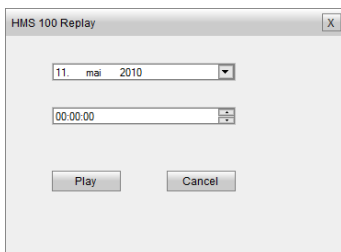


The Web HMS 100 main view

## Requirements

To utilise the Web HMS, the following conditions must be fulfilled:

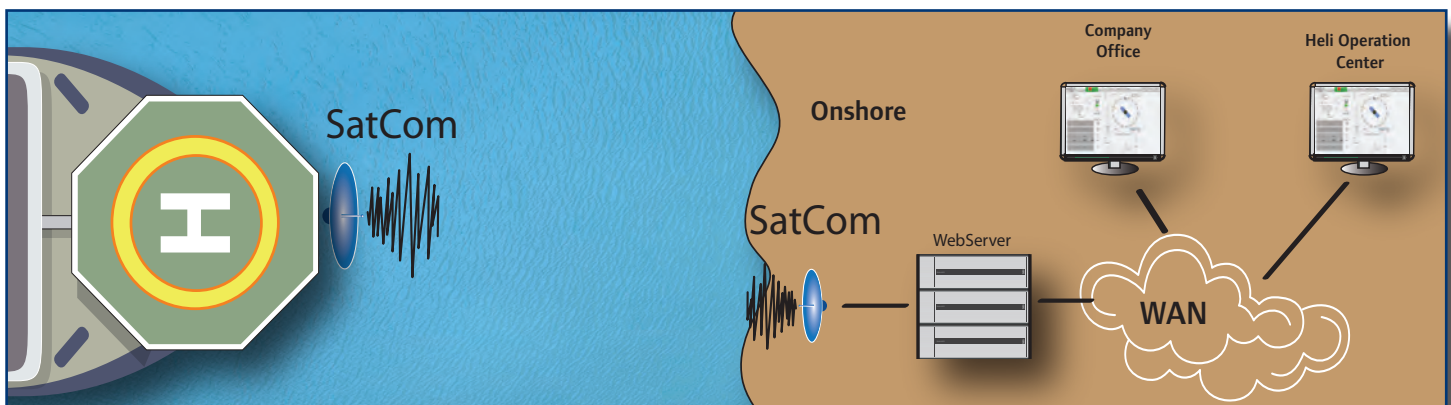
- The HMS 100 unit onboard the vessel has to be setup to output data to web server. The HMS 100 system onboard has to operate on software version 3.2.1 or later.
- The HMS data onboard is transferred to the Kongsberg Seatex server via a communication link to shore. A sufficient communication link has to be available onboard.
- The user of the Web HMS 100 software needs a browser (Windows XP SP2, IE 7.0 or higher) to monitor the HMS data. A valid license with logon credentials is to be obtained from Kongsberg Seatex to gain access to the HMS data.
- The vessel must have a valid IMO registration number.



Replay of data from a wanted date and time.



Configuration data for the HMS 100 connected



KONGSBERG SEATEX AS

Pirsenteret N-7462 Trondheim - Norway. Telephone +47 73 54 55 00 Telefax +47 73 51 50 20  
km.seatex@kongsberg.com [www.km.kongsberg.com/seatex](http://www.km.kongsberg.com/seatex)