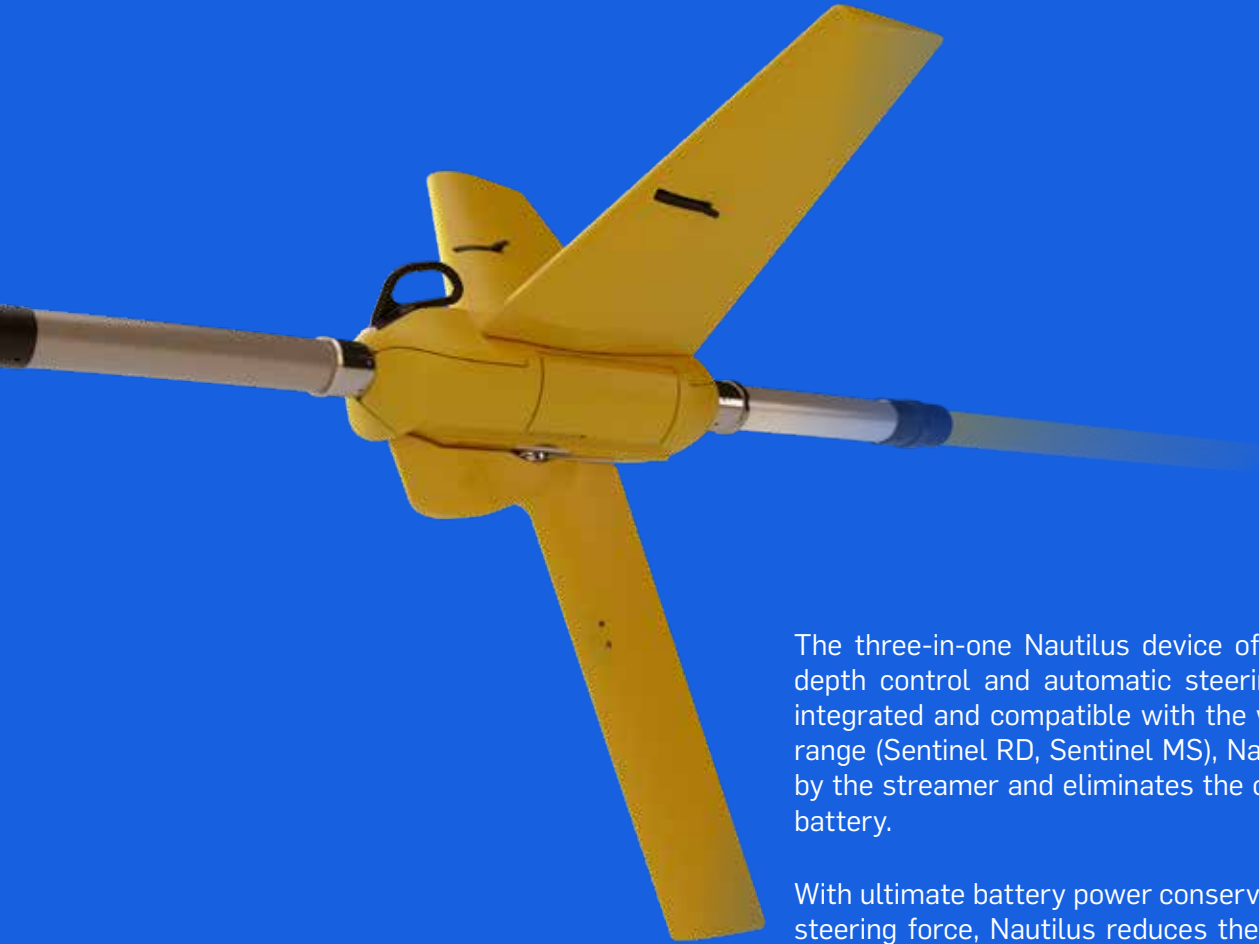




Nautilus[®]

THE UNRIVALLED ALL-IN-ONE
STREAMER POSITIONING SYSTEM

FULLY INTEGRATED STREAMER STEERING SYSTEM

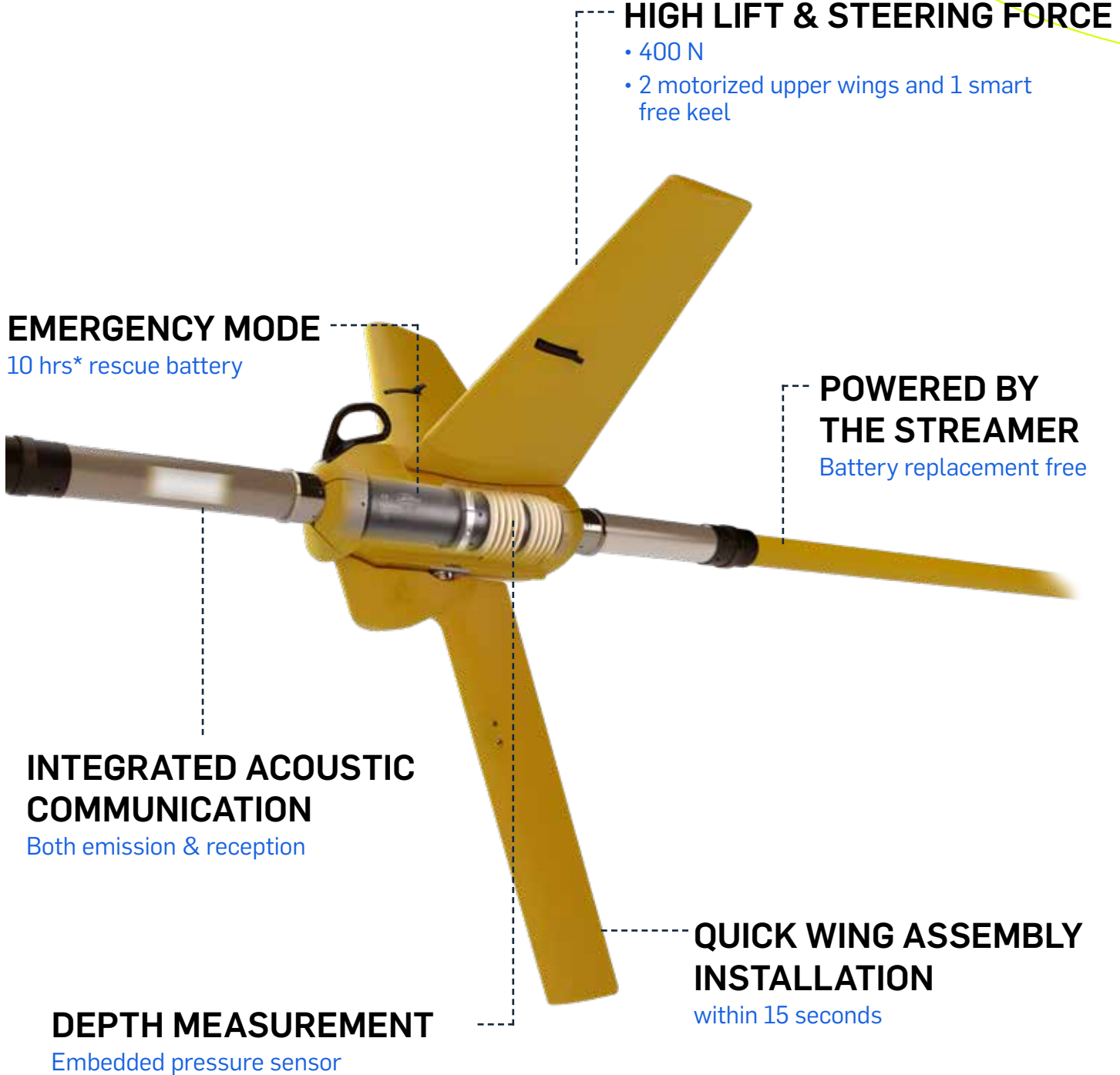


The three-in-one Nautilus device offers acoustic positioning, depth control and automatic steering in a single unit. Fully integrated and compatible with the whole Sentinel® products range (Sentinel RD, Sentinel MS), Nautilus is directly powered by the streamer and eliminates the costly need to service the battery.

With ultimate battery power conservation, and a much greater steering force, Nautilus reduces the line change and keeps a better control of any streamer configuration (3D, high resolution, fan mode, variable depth), resulting in maximum production with minimum infill acquisition to be performed.

Its in-line and revolutionary design reduces noise compared to conventional birds and allows quick installation during deployment.

FEATURES & BENEFITS



* Typical, considering a fully loaded battery and depth control only

FEATURES & BENEFITS

HIGHER EFFICIENCY

Adjustable spread configuration

Nautilus is able to manage any marine survey configuration going from standard 3D acquisition to high resolution and variable depth streamer configuration.

Standard survey (100 m. separation)



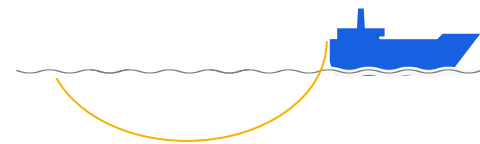
High resolution survey (shorter streamer separation - from 25 m.)



Fan-mode survey



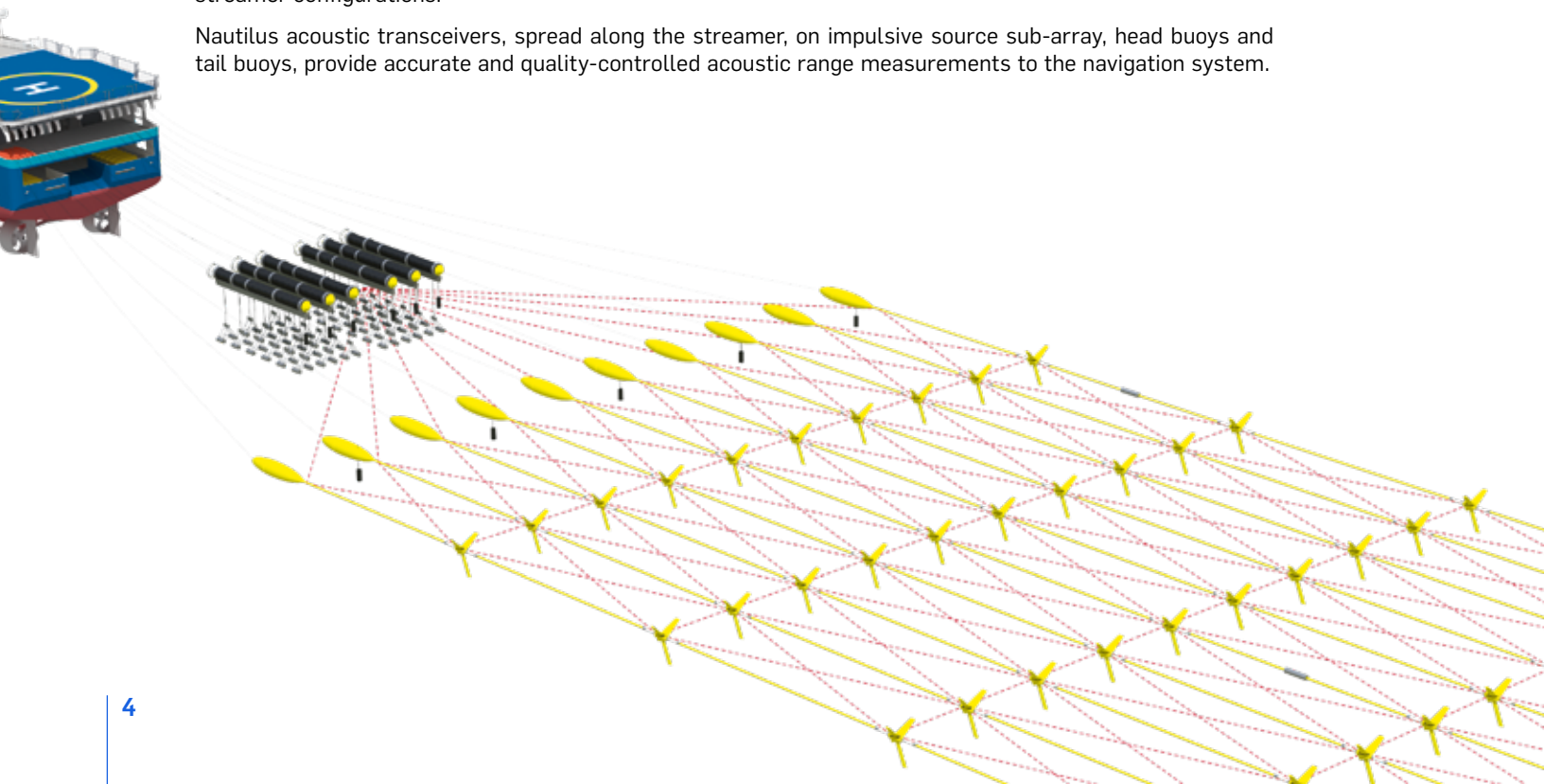
Variable depth survey



Improved positioning

Nautilus has been designed as an efficient solution for full acoustic bracing and cable control for 3D and 4D streamer configurations.

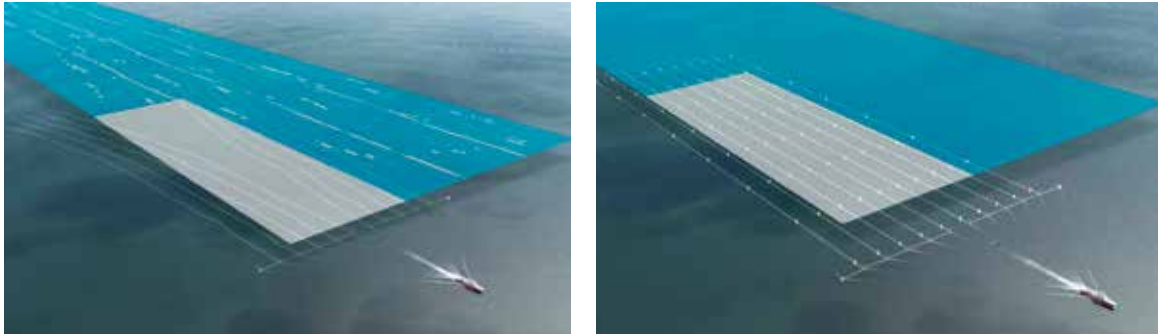
Nautilus acoustic transceivers, spread along the streamer, on impulsive source sub-array, head buoys and tail buoys, provide accurate and quality-controlled acoustic range measurements to the navigation system.



IMPROVED PRODUCTIVITY

Reduced infills

Nautilus maximizes productivity by shortening jobs thanks to a high steering capability. The quantity of infills is reduced due to a feather compensation of up to 3° , while turns are greatly optimized.



Extended weather window

Operations during rough weather are also maintained thanks to Nautilus' vertical stability in high seas.



Fault-tolerant architecture

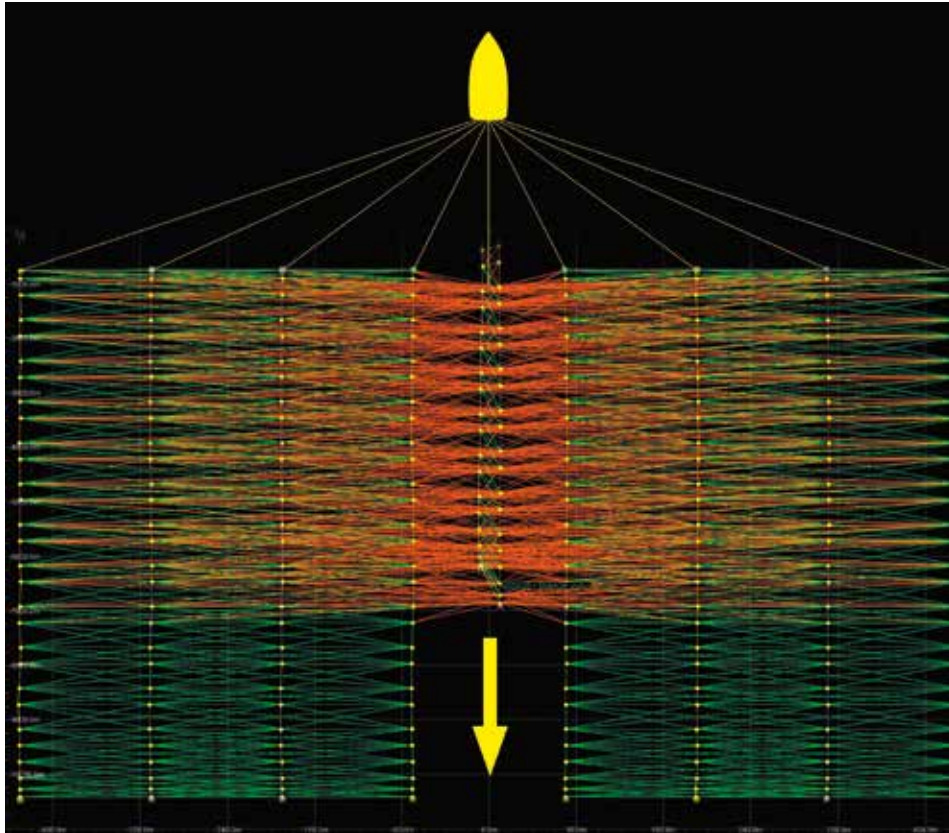
Nautilus takes advantage from the redundant architecture allowing all elements to communicate and position themselves without interruption, whatever the conditions.

In addition, by providing continuous mode and local lateral control, Nautilus prevents from INS disrupt.

ADVANCED SAFETY

During deployment

Nautilus-steered Sentinel streamers offer increased safety during critical operations. By being able to position streamer deployments and retrievals, Nautilus, combined with SeaPro Nav, minimizes the risk of tangles and allows less compasses to be used or only as a redundant backup.



During operations

Powered by the streamer, Nautilus does not require any regular battery inspection and replacement. This eliminates the need to handle and store lithium batteries onboard and reduces workboat



**No battery storage on board,
powered by the streamer**

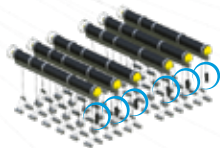


**No workboat operations required,
battery replacement free**



**Emergency mode,
in case of system's breakdown**

IN-SEA ARCHITECTURE



NSN

Nautilus Streamer Node

- Acoustic range measurement
- Combined depth and steering control
- Telemetry redundancy
- Power redundancy, built-in rechargeable battery
- Exist in 50 or 70 mm diameter connector size



NVN

Nautilus Vessel Node

- To be mounted on the vessel hull, head buoy or tail buoy
- Acoustic range measurement
- Telemetry and power-supply through NAI (hull-mounted and head buoy NVN) or NSI (tail buoy NVN)

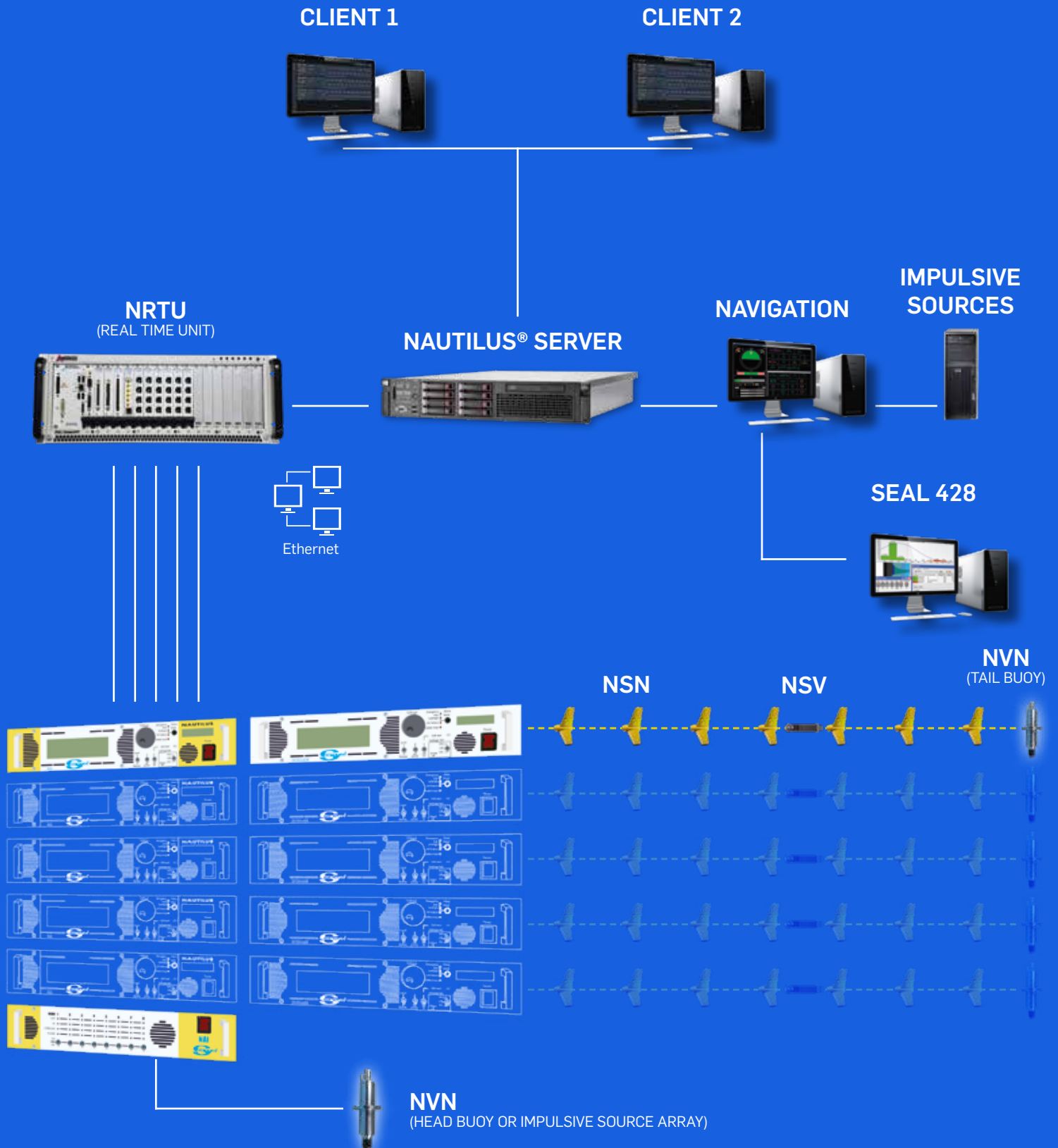


NSV

Nautilus Sound Velocimeter

- Speed of sound measurement
- In-line streamer-powered module
- Telemetry and power redundancy through NSI

ON-BOARD ARCHITECTURE



NAI

Nautilus Auxiliary Interface

- Interface between the NRTU and the auxiliary acoustics
- Generation and control of low voltage power supply for Vessel hull (NVN) and impulsive source (NGN) acoustics
- Telemetry conversion



NSI

Nautilus Streamer Interface

- Interface between the NRTU and the streamer
- Generation and control of high voltage power supply for in-sea equipments (local and remote operations)
- Telemetry conversion



NAUTILUS SERVER

Formatting and processing of positioning measurements

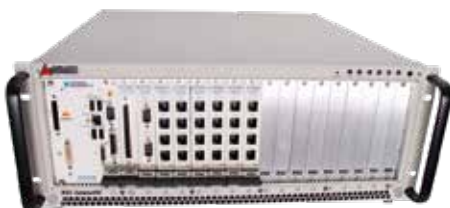
- Interface to navigation system
- Status and control interface to NUI
- Rackable workstation operating Linux Red Hat



NRTU

Nautilus Real Time Unit

- Real time commands generation
- Rackable realtime controller (PXI)



NUI

Nautilus User Interface

- Set of user interface to control Nautilus operations
- Multi-client capability (local or remote)
- Linux Operating System

OPTIONS

FLOAT

The NSN Float is a floatation shell used to protect and ballast an NSN if at sea with no wing assembly fitted. It is well suited for the front end where loads can damage the WA or at the tail. The NSN float is compatible with both NSN50 and NSN70.



LINE TRAP

The line trap has been designed to be easily clamped on the streamer tow point in order to cut fishing nets when working in sensitive areas. Four traps equipped with blades can catch and cut ropes. A sacrificial indicator placed ahead of the blade enables to assess efficiency of the system. The Line trap is compatible with SSAS50 and SSAS70.

MAINTENANCE KIT

Sercel provides complete sets of tools for Nautilus preventive maintenance and repairs of all related in-sea equipment: NSN (Eccentrics, rings...), Wing Assembly etc.



SERCEL - FRANCE

16 rue de Bel Air
B.P. 30439 - 44474 CARQUEFOU Cedex
Téléphone : (33) 2 40 30 11 81
E-mail : sales.nantes@sercel.com
SAS au capital de 25 000 000 €
Siège Social : 16 rue de Bel Air - 44470 CARQUEFOU
378.040.497 R.C.S. Nantes Code APE 2651B

SERCEL INC. - U.S.A.

17200 Park Row
Houston, Texas 77084
Telephone : (1) 281 492 6688
E-mail : sales.houston@sercel.com

www.sercel.com

© Sercel 06/23

Produced according to the Sercel environmental printing standard

