

Sentinel 2 IDS

Intruder Detection Sonar



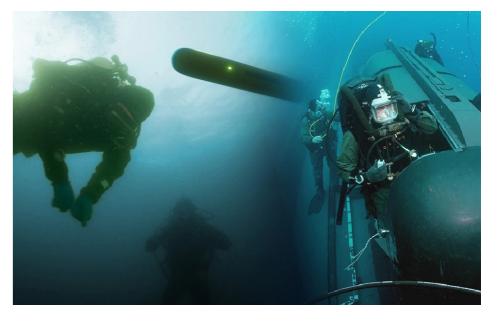
Wavefront apply engineering excellence to the problems of underwater detection, imaging and navigation. Our operationally proven market-leading sonar systems are reliable, easy to use and designed to provide real-world solutions.

Our sonar technology allows us to make the underwater world visible.

Sentinel 2 IDS

The world's most deployed Intruder Detection Sonar

Sentinel has protected our customers' assets for the past two decades. Sentinel 2 builds on this unique heritage as the most capable and trusted underwater intruder detection system available. To our customers, Sentinel delivers continued 'peace of mind' in an increasingly hostile subsea world.



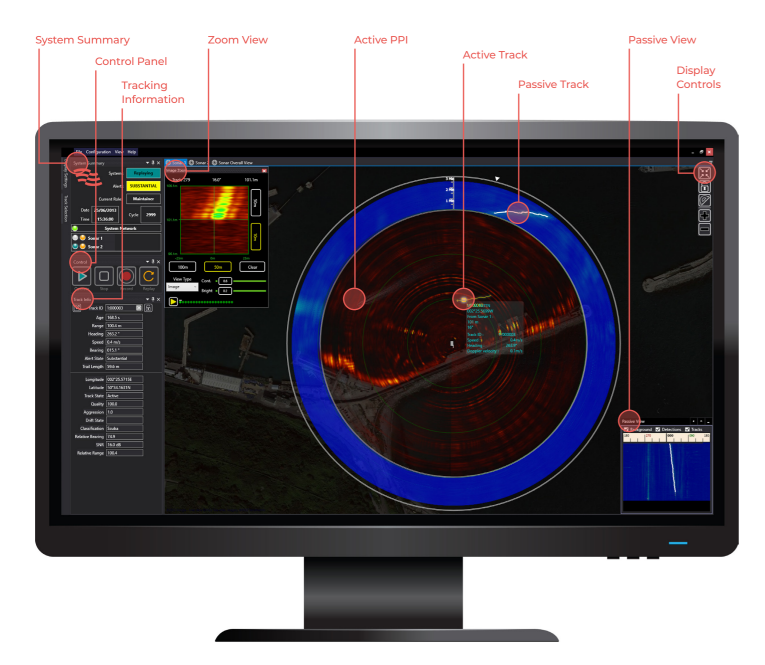








Sentinel 2 IDS



Sentinel 2 Intruder Detection

Sonar (IDS) detects, classifies and tracks subsea threats such as divers, swimmer delivery vehicles or unmanned drones which are approaching your protected area or asset. In an industry first, Sentinel 2 uses patented Simultaneous In-band Active and Passive Sonar (SInAPS®) capability to identify and protect, ranging up to 1500m for mini-subs and 1000m for divers.

Sentinel 2 IDS has an intuitive UI that is capable of automatically informing an operator of any potential threat without the need for any specific sonar knowledge or training. Depending on your application,

Sentinel 2 can be supplied as either a portable or expeditionary system for rapid deployment where temporary security is required or as a permanently installed solution for continuous protection of a known asset or perimeter.

Your underwater security covered

Sentinel 2 IDS is used globally to protect critical national infrastructure, ports and harbours, military operations and ports, private and commercial yachts, cruise vessels and waterside properties.

Sentinel 2 offers a flexible networked solution capable of providing a subsea security perimeter for even

the most complex environments that require multiple sonars to prevent dead zones. It can operate either as a standalone solution or as an integrated part of a wider Command and Control (C2) system.

As the world's most deployed Intruder Detection Sonar, Sentinel has protected our customers' critical assets around the globe for the past two decades. Sentinel 2 builds on this unique heritage as the most capable and trusted underwater intruder detection system currently available. To our customers, Sentinel 2 IDS delivers continued 'peace of mind' in an increasingly hostile subsea world.

Sentinel 2 IDS

A 2-head system tracking an **Open-Circuit Diver** actively on both heads and passively on one of the heads. The target data on Heads 1 and 2



Design

Lightweight and compact, Sentinel 2 IDS, can be used whenever rapid deployment is needed or for permanent protection.

Range

Simultaneous active and passive sonar capabilities deliver up to 1500m mini-sub and 1000m diver detection ranges.

Intuitive

Informs the user of any potential threat through automated systems, even if they are not sonar trained, with a low false alarm rate.

detection and tracking capabilities of active and passive sonar

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D

Full aperture target zoom processing capabilities for lower false alarm rates

Historical tracking data for enhanced threat target validity and evaluation

Simultaneous multiple

are integrated to show a single track. Super-Inheritance ensures that all the track data from each sonar target is passed between sonars so that threat

level, metrics and classification are continuously reported.

SInAPS[®] combines the

detections and tracks in a single processing cycle



Identifies and classifies threats at up to 1500m



Compact and portable for rapid overboard deployment, when and where needed



Permanent installation for continuous protection of perimeters and assets



Simple integration into **Command and Control (C2)** systems for above and below water protection

Sentinel 2 IDS





Why invest?

- Simultaneous in-band active and passive sonar (SInAPS®) leaving intruders nowhere to hide
- Multiple subsea target-type detectors and trackers in a single processing cycle
- Sets specific identifiable sonarreturn characteristics for even lower false alarm rates
- Super-Inheritance historical tracking data for improved threat identification

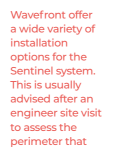
System Setup

- Wavefront experts work with the integration team to conduct on-site surveys for all permanent installations
- An appointed project manager will support the local installation team from start to finish
- Our field engineers will support system commissioning, for effective deployment
- Practical training courses designed to get the best from your system

1. The Image Zoom window (top left) shows a full-resolution active sonar image automatically centred on the target. This is shown with range as the Y-Axis and azimuth as the X-Axis. The zoom can be used to help the operator to classify the target; in this case groups of bubbles from the diver's breathing can clearly be seen, confirming it is an Open Circuit Diver 2. Up to 10 sonar heads can be displayed on a single command workstation. The Sentinel UI can

(OCD).

display the multihead view in one window, or can tile images from individual heads in the Overview. A tiled example is shown below. The user can drag and zoom the displays to optimise views in any window. 3. The Sentinel UI allows for easy finetuning of the sonar positions relative to the background images-the operator can move and rotate the sonar location in real-time using built-in tools. Additional point to point measurements can be made from any area of the UI screen.



requires protection and understand the end-user requirement (ConOps). 1. Expeditionary / temporary deployment of the Sentinel sonar via seabed frame.

2. A fixed bracket is a practical, cost effective solution to deploy the sonar from piles and other suitable structures. 3. A seabed stand provides an optimum









ce	Expeditionary Model	Long Immersion Model
Operational Frequency	70 kHz	70 kHz
Bandwidth	20 kHz	20 kHz
Source Level (dB re 1 µPa @1m)	206dB	206dB
Pulse Length	40ms	40ms
Receive Beams	256	256
Acoustic Cover	360°	360°
Target Bearing Accuracy	Down to 0.35°	Down to 0.35°
Target Position Accuracy	<1 m at 150 m range	<1 m at 150 m range
Voltage	55-0-55 V ac	55-0-55 V ac
Power	Maximum 70 W	Maximum 70 W
	Cat6 Ethernet	Cat6 Ethernet
	432 x 330 mm (17 x 12")	432 x 330 mm (17 x 12")
	35/6 kg (77/13.5 lb)	45.5/18 kg (100/40 lb)
	Operational Frequency Bandwidth Source Level (dB re 1 µPa @1m) Pulse Length Receive Beams Acoustic Cover Target Bearing Accuracy Target Position Accuracy Voltage	Operational Frequency70 kHzBandwidth20 kHzSource Level (dB re 1 µPa @lm)206dBPulse Length40msReceive Beams256Acoustic Cover360°Target Bearing AccuracyDown to 0.35°Target Position Accuracy<1 m at 150 m range



Support

• Free 24/7, 365-day support service

for our valued customer base

Access to our engineering team

to remedy any issues remotely

Flexible and modular design to

and potential future expansion

acilitate any installation scenario

Extended warranty and

maintenance support

sonar deployment method for permanently protecting open areas of water. 4. A seabed frame provides a fast low logistic deployment of the Sentinel system

from vessel or quayside for temporary and mobile protection requirements. 5. As a critical security product, Wavefront offer extensive support and operator and

maintenance training to our customers either in the UK or incountry to ensure that Sentinel is providing the required world beating protection 24/7.

6. At just 43cm high the Sentinel 2 sonar head is compact and portable for rapid overboard deployment, when and where needed.





Making the underwater world visible We apply engineering excellence to the problems of underwater detection, imaging and navigation. Our operationally proven worldleading sonar systems are reliable, easy to use and designed to provide real-world solutions.

Contact Us

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