

# Naval Sensor (EO-IR) Trends: Market Research Report

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## **Abstracts**

Most of the existing naval sensors are imaging sensors, including radar (maritime search radar, synthetic aperture radar, and inverse synthetic aperture radar), electro-optic (EO), and infrared (IR).

The report analyzes and presents an overview of Naval Sensors (EO-IR) market. Supported with 1 market data table, the report provides a review of the strategic industry activities of major companies worldwide. In addition, 20 companies operating in the Naval Sensors (EO-IR) arena worldwide including Atmos Sistemas Ltda., Cassidian, Elbit Systems Ltd., Finmeccanica SpA, Northrop Grumman Corp., Rafael Advanced Defense Systems Ltd., Raytheon Co., and others are profiled.



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Naval Sensors - An Introduction

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Indian Government to Expand Operational Reach of Indian Navy and Bolster Coastline Security

Naval Surface Warfare Center Awards Contract to FLIR Systems

Raytheon Secures Contract Modification from US Navy

Thales Obtains Sensor System Contract from Royal Navy

GA-ASI Selects FLIR Star SAFIRE 380-HD Sensor

GE Intelligent Platforms Unveils ADEPT3000

IAI Launches MOSP3000 Systems

Lockheed Martin Wins Contract from US Navy

Raytheon Secures Contract from US Navy

US Navy Selects PowerBouys of Ocean Power Technology to Power Ocean-Based Sensors

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DRS Secures Contract from US Army

FLIR Systems Secures Contract from NSWC

FLIR Systems Secures Contract from US Navy

Goodrich Delivers CA-247 WAPS Production Systems to NRL

Kollmorgen Secures Contract from US Navy

Marina Militare Awards Contract to SELEX Galileo

Israel Aerospace Industries Announces First Shipments of MOSP3000 Systems

TerraEchos Enters into Partnership with IBM

#### 3. MARKET PARTICIPANTS

Atmos Sistemas Ltda. (Brazil)

Brüel & Kjær Sound & Vibration Measurement A/S (Denmark)



Cassidian, an EADS Company (Germany)

Elbit Systems Ltd. (Israel)

Finmeccanica SpA (Italy)

Furuno Electric Co., Ltd. (Japan)

Kelvin Hughes Ltd. (UK)

L-3 Communications Valmarine AS (Norway)

L-3 Integrated Optical Systems (USA)

Northrop Grumman Corporation (USA)

OSI Maritime Systems (Canada)

Rafael Advanced Defense Systems Ltd. (Israel)

Raven Aerostar (USA)

Raytheon Company (USA)

Saab AB (Sweden)

Selex ES SpA (Italy)

Selex Systems Integration GmbH (Germany)

Si-Tex Marine Electronics (USA)

Terma A/S (Denmark)

Thales Nederland BV (The Netherlands)

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