

Integrated system solutions and sensors for maritime missions



Our core business is to provide high-quality airborne systems for maritime surveillance. These solutions are based on our mission management system MEDUSA® as well as on own airborne sensors and third-party mission equipment.

We benefit from a strong background in embedding existing and new subsystems into a tailor-made MEDUSA® configuration. More than 30 of our MEDUSA® systems for airborne maritime surveillance were delivered to operators all over the world.

Further, we have an in-house production of unique airborne sensors for oil spill detection and monitoring. Our portfolio includes active and passive remote sensors operating from microwave to ultraviolet wavelengths. OPTIMARE is a unique and leading provider in this business area.

OPTIMARE was founded in 1992 as OPTIMARE GmbH. The primary goal of the company was to equip aircraft with sensor systems for remote sensing of marine pollution. Shortly after, the company has strongly expanded its activities and has transferred its expertise also to new applications, as for example underwater systems and polar survey aircraft.

As from 01 March 2013 OPTIMARE operates as OPTIMARE Systems GmbH. This company is a 100% affiliated company of the Aerodata Group. This notable step lead to a unique key solution provider for the airborne maritime surveillance business, combining aircraft conversion, mission systems and a range of own remote sensors from one source.

Especially OPTIMARE's active and passive remote sensing technology for the detection of marine oil pollution is a unique asset. Presently, numerous aircraft on the international market are equipped with OPTIMARE technology.



Fototerra Atividades de Aerolevantamentos Ltda.

Brazil

2023

051

[Undisclosed]

Asia

2023

050

SLAR spare system. Three-year maintenance contract for MEDUSA® system.



Irish Air Corps

Ireland

2022

049

Spare mission computer system.



Fototerra Atividades de Aerolevantamentos Ltda.

Brazil

2021

048

One MEDUSA® system for an oil spill surveillance aircraft of type EMB-110.



Central Command for Maritime Emergencies

Germany

2020

046



The MEDUSA® System

Our approach to mission management is called MEDUSA®. The Mission Management System MEDUSA® incorporates more than two decades of experience in airborne maritime surveillance. In the majority of our reference projects we supplied a solution based on MEDUSA®.



Want to learn more?





Polish Border Guard

Poland

Year **2019**

Case-No. **043**

Two MEDUSA® Systems for integration into two new L410 UVP E-20 aircraft.



Irish Air Corps

Ireland

2020

Case-No. **047**



[Undisclosed]

Great Britain

2019

Case-No. **045**

Two MEDUSA® systems (subsystem configuration).

One MEDUSA®-based airborne sensor system (2nd system) including adaption of an Inertial Measurement Unit.



[Undisclosed]

Great Britain

2019

044

One MEDUSA®-based airborne sensor system (1st system) including adaption of an Inertial Measurement Unit.



Bangladesh Navy

Bangladesh

2018

042

Two MEDUSA® Systems for RUAG for installation into Dornier 228 aircraft.



Fototerra Survey SCP

Brazil

2016

040



POSEIDON powered by MEDUSA®

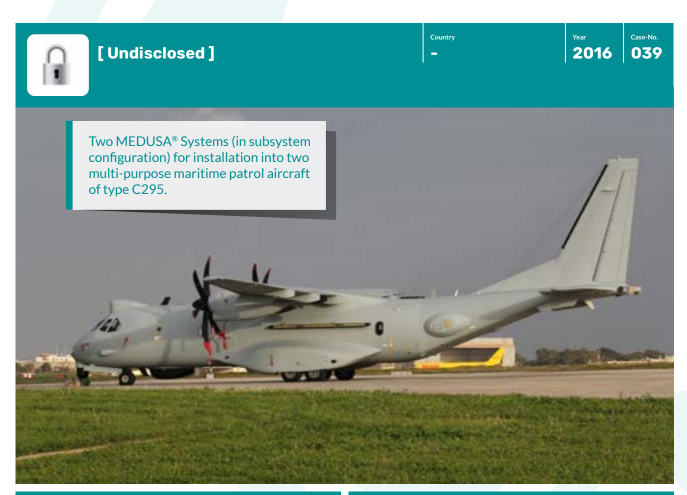
Fototerra operates POSEIDON, which is the most advanced aerial platform for oil spill remote sensing. The POSEIDON is equipped with the Mission Management System MEDUSA® and all available OPTIMARE sensors. In addition, POSEIDON is equipped with an EO/IR system and LOS/BLOS data link systems for optimum integration with the ground segment.

Missions

Our Mission Management System MEDUSA® is designed to cover a wide range of airborne missions such as (not limited to)

- Maritime Surveillance
- Pollution Monitoring
- Exclusive Economic Zone Protection
- Search & Rescue
- Border Patrol
- Fishery Patrol







[Undisclosed]

Asia

2018

041

One MEDUSA® System including sensors.



[Undisclosed]

2011

038

One MEDUSA® System in maritime security configuration for installation into a Saab 340.





State Oceanic Administration

China

2011

037

Two MEDUSA® Systems including sensors for installation into two aircraft of type Harbin Y-12 (IV).



MEDUSA® System including sensors for a belly pod installation on a DA42 MPP.



Airborne Sensors MEDUSA® in conjunction with OPTIMARE's MEDUSA®-compatible sensor package for oil spill detection enables system integrators to fit their solution with comprehensive pollution surveillance capabilities. OPTIMARE is the leading sensor manufacturer for this application.



Central Command for Maritime Emergencies Germany

Year **2010**

Want to learn more?

Case-No. **033**





[Undisclosed]

sensors for a new Do228 operated by the German Navy.

2010

Case-No. **034**

DLR

German Aerospace Establishment

Germany

2009

Case-No. **032**

MEDUSA® System including sensors.

Certification support for the installation of sensing equipment on a Gulfstream G550 aircraft.



Germany

2008

030

IR/UV Line Scanner and VIS Line Scanner on Basler BT-67 aircraft.



Alfred Wegener Institute

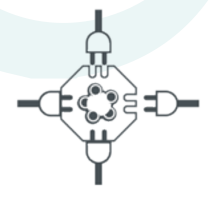
Germany

Year **2008**

Case-No. **029**

IR/UV Line Scanner (high resolution mode) into airborne sensing aircraft.





Support of Third-Party Systems

Numerous third-party sensors and subsystems have been integrated into MEDUSA® to date. This includes various surveillance radars, electrooptical sensors, AIS and SAR direction finders as well as LOS and BLOS communication systems.



Germany

2007

028

Conducting geophysical airborne survey in Antarctica for Alfred Wegener Institute.



Alfred Wegener Institute

Germany

2007

Case-No. 027

MEDUSA® System for geophysical, meteorological and aerochemical sensing on a Basler BT-67 aircraft.



Kustwacht

Netherlands

2006

026

0 0 Mission equipment for two maritime surveillance aircraft of type Dornier 228.

Mission Computing

OPTIMARE usually provides its own customtailored mission computers to account for the variety of interfaces needed for specific mission system configurations.





Spanish Maritime Safety Agency

Spain

2005 025





NIPR - National Institute of **Polar Research**

Japan

2005

024

Alfred Wegener Institute

Germany

2005

023

Geophysical airborne survey at SOWYA Antarctica for Alfred Wegener Institute. Laser Fluorosensor for algae detection for a helicopter of type Bo-105.



Germany

2005

022

ASIRAS Finland Campaign for the European Space Agency.



Alfred Wegener Institute

Germany

2004

Case-No. **021**

Geophysical airborne survey in Antarctica for Alfred Wegener Institute - VISA IV Project.



Alfred Wegener Institute

Germany

2004

020

Conducting ASIRAS Grand Tour Campaign for the European Space Agency.



Alfred Wegener Institute

Germany

2004

Case-No. **019**

Conducting ASIRAS Spring Campaign for the European Space Agency, Svalbard.



Royal Thailand Navy

Thailand

Year **2004**

Case-No. **016**

Additional maritime surveillance equipment for Royal Thailand Navy.



Expertise in Remote Sensing

OPTIMARE has a strong background in active and passive remote sensing ranging from microwave to ultraviolet wavelenghts. In this regard OPTIMARE benefits from its expertise in optics, electronics, mechanics, and software development through a team of highly qualified engineers.



Alfred Wegener Institute

Germany

2004

018

MEDUSA® System for air chemistry sensing on German polar survey aircraft of type Dornier 228.



German Aerospace Establishment

Germany

2004

017

MEDUSA® System into German polar survey aircraft of type Dornier 228.



Alfred Wegener Institute

Germany

2003

015

Geophysical airborne survey in Antarctica for Alfred Wegener Institute - VISA III Project.



Alfred Wegener Institute

Germany

2003

014

MEDUSA® System for topography sensing based on interferometric SAR and laser scanning.



Alfred Wegener Institute

Germany

2003

013

Integration of Laser Scanner LMSQ280 and Interferometric SAR ASIRAS into MEDUSA-P.



Royal Thailand Navy

Thailand

2003

012

Track-While-Scan System (developed by OPTIMARE) for Telephonics search radar for aircraft of type Dornier 228.



Germany

2002

011

Geophysical airborne survey in Antarctica for Alfred Wegener Institute - VISA II Project.



Weser-Bildmessflug GmbH & Co. KG

Germany

2002

Case-No. **010**

Integration of VIS Line Scanner into airborne sensing aircraft.



German Ministry of Transportation

Germany

Year

Case-No.

2001 007





Alfred Wegener Institute

Germany

2002

Case-No. **009**

Installation of MEDUSA-P system into German geophysical survey aircraft of type Dornier 228.



Alfred Wegener Institute

Country
Germany

Year **2001**

Case-No.
008

Geophysical airborne survey in Antarctica at SANAE E-BASE for the Alfred Wegener Institute – VISA I Project.



Germany

2000

006

Assistance of geophysical airborne survey in Antarctica at SANAE E-BASE for the Alfred Wegener Institute - VISA I Project.



German Ministry of Transportation

Germany

1998

005

Integration of MEDUSA® System and mission equipment on German maritime surveillance aircraft of type Dornier 228 (Phase I).



German Ministry of Transportation

Germany

1997

004

Integration of commercialized IALFS into German maritime surveillance aircraft of type Dornier 228.



German Aerospace Establishment

Germany

1995

003

Integration of SLAR, IR/UV and Operating Console in conjunction with MEDUSA® network into Dornier 228.



German Ministry of Transportation

Germany

1993

Case-No. 002

Integration of IALFS prototype into German maritime surveillance aircraft of type Dornier 228.



German Aerospace Establishment

Germany

1991

001

First operational test flights with IALFS prototype installed onboard a research aircraft of type Dornier 228.



Research & Development

OPTIMARE constantly invests in its own research and development, e.g. in the areas of sensor fusion or artificial intelligence. Through cooperation with universities and research institutes. OPTIMARE achieves the highest level in this area.



OPTIMARE Systems GmbH Fischkai 1 | 27572 Bremerhaven | Germany +49 471 48361-0 | info@optimare.de www.optimare.de



Our core business is to provide high-quality airborne systems for maritime surveillance. These solutions are based on our MEDUSA® Mission Management System as well as on our own airborne sensors and third-party mission equipment. For further information please visit **www.optimare.de**.