

# UNMANNED SYSTEMS

COST EFFICIENT AND RISK-REDUCING MARITIME DATA ACQUISITION





**A LEADING PROVIDER OF**

# **UNMANNED SOLUTIONS**

**Maritime Robotics is a leading provider of innovative Unmanned Vehicle Systems (UVS) for maritime operations in harsh environments.**

Our Unmanned technologies and products operate and collect data in the air, on the surface, and on the sea. Our products are within 3 main segments, Unmanned Aircraft Systems (UAS), Moored Balloon Systems (MBS) and Unmanned Surface Vehicles (USV).

With technology and products developed in cooperation with and on demand from civilian, governmental and military users, Maritime Robotics focuses on delivering high-quality system solutions and products that are cost-efficient, reduces HSE risk exposure and are highly deployable, in any conditions.

We believe that the future of maritime operations will enable more unmanned data acquisition, driving industry standards and broadening operational possibilities for these products.

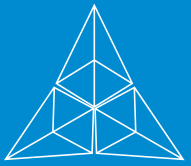
Maritime Robotics headquarters is located in Norway's technology capital Trondheim, staffed by a highly competent team of engineers and personnel. For our global clients and partners, our staff will provide support services and assist in finding the right solution for your maritime operations.





## MOORED BALLOON SYSTEM

The OceanEye® provides 24/7 maritime aerial surveillance from fixed locations such as harbour areas and camps or moving vehicles. OceanEye® downsizes crew and vessel requirements, decreasing response operation costs.



## UNMANNED AIRCRAFT SYSTEM

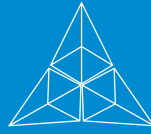
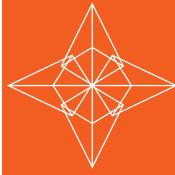
A multipurpose remotely piloted aircraft system with the ability to carry a diverse suite of sensors and payloads serving user needs.



## UNMANNED SURFACE VEHICLE SYSTEM

The USV is a risk eliminating and cost saving tool for maritime data acquisition in the surface zone.





# UNMANNED SYSTEMS

COST EFFICIENT AND RISK™REDUCING MARITIME DATA ACQUISITION

## A LEADER IN UNMANNED SOLUTIONS

Maritime Robotics is a leading provider of innovative unmanned solutions for maritime operations and data acquisition. The company develops and delivers Unmanned Surface Vehicle Systems (USV), Moored Balloon Systems (MBS) as well as Unmanned Aircraft Systems (UAS). Our main markets are geophysical surveying, oil & gas, environmental monitoring, and the defence/security market. With technology developed in close collaboration with civilian, governmental and military partners, Maritime Robotics focuses on delivering high-quality system solutions and products that are cost-efficient, reduce HSE risk exposure and are highly deployable, in any conditions.



Brattørkaia 11 - Pirterminalen  
7010 Trondheim, Norway



[info@maritimerobotics.com](mailto:info@maritimerobotics.com)



[www.maritimerobotics.com](http://www.maritimerobotics.com)  
[www.facebook.com/maritimeroboticsas](https://www.facebook.com/maritimeroboticsas)



AWARD FOR DESIGN EXCELLENCE  
NORWEGIAN DESIGN COUNCIL



+47 73 40 19 00