



High Resolution Cameras allows its users to identify and monitor single or multiple small vessels from a secure distance allowing you to save on fuel costs. When operated from remote vehicles or vessels its launch vessel can remain in a single area instead of having to patrol vast swathes of land or sea.

Our Fully Integrated System provides you with an Affordable, Compact & Adaptable platform that is designed for easy deployment on both land and sea. This system is also linked to Operations HQ from where the whole operation can be viewed as well managed remotely.

Integrated Border Defence Systems

Bringing New Solutions to the Future of Border Control

The Hawk Poseidon is directly linked to Real-Time Incidence Management System. This system allows the drone to be remotely operated directly from HQ allowing you to improvise and change tactics as the situation develops.

Your system can operate using the following system:

- Completely Autonomous
- GPS-guided mapping mission
- Live-Streaming Interactive Flight
- Go 'Live' on Demand
- Standard, Thermal, Night Vision & IR Vision

The system can also be linked to units in the field using a Ground Station or an On-Board Operations System for vehicles and vessels.

FLEXIBLE, ADAPTABLE & VERSATILE

System Operations Customisations:

- Autonomous Patrol
- Small & Large Vessel Detection
- Vessel Track & Chase
- Close-up Inspection & Recognition
- Vertical Take-Off & Landing

Using a simple interface, the Hawk Horus can be flown by anyone following minimal training. However, our highly skilled and experienced pilots can provide you with the safest and most efficient monitoring without you having to lift a finger.







GET IN TOUCH

Our team at Hawk Aerospace are passionate about Engineering Tomorrow's Technological Solutions for today's evolving problems.

We combine decades of experience in innovation with dedication towards great customer service to provide you with the desired solutions and customer satisfaction.





