

**SeaBot**  
Maritime



**Mission Management**

# Become a Certified USV ROC Supervisor

---

Oversee with Confidence.  
Operate with Authority.



Image courtesy of BMT

## Why this course matters?

As Uncrewed Surface Vessels (USVs) continue to increase in size, capability, and operational complexity, the demand for skilled and confident ROC Supervisors is growing rapidly. Successful USV operations require strong leadership, sound decision-making, and the ability to manage missions safely and efficiently in demanding maritime environments.

This programme prepares qualified and experienced Remote Operators, as well as professional seafarers who have completed recognised training, to supervise missions conducted from a Remote Operations Centre. Delegates manage watchkeepers across a mixed USV force, including high-speed craft, coastal systems, and larger offshore vessels, while operating the Marine AI Guardian control system and making real-time operational decisions.

Training is delivered over five days at BMT's Digital Innovation & Simulation Centre (DISC) in Fareham using dedicated simulation. Scenarios progress from daylight coastal operations through night transits, adverse weather, and system failures, developing practical supervisory capability and effective situational awareness across a range of USV missions.

The programme combines operational best practice with the development of real-world supervisory and leadership skills. Delegate numbers are limited to a maximum of eight participants to ensure every attendee fully engages with the practical learning environment.

## Who should attend?

- Current or aspiring USV ROC Supervisors
- Personnel responsible for managing and overseeing complex USV missions from shore
- Maritime professionals transitioning into remote operation leadership roles
- Military, government, and commercial organisations developing ROC supervisory capability

## Entry Requirements

- MCA Recognised Remote Operator qualification under MGN 703
- Maritime qualifications, sea service, or equivalent operational experience recommended
- English language proficiency
- Strong IT and systems literacy
- Relevant supervisory or management experience recommended

## What will you learn?

- Large and complex USV systems and capabilities, including high-speed USVs
- Remote Operations Centre (ROC) operations management and tools
- Mission planning, tasking, and AI-supported decision-making
- Situational awareness, risk assessment, and operational decision-making using AI
- Communications and data management
- Team leadership and performance management
- Regulatory, legal, and compliance responsibilities
- Incident management, contingency planning, and SOP development

**Duration:** 5 Days

**Cost per person:** Price on Request

**Spaces:** 8 (max\*)

**Course Dates:** Courses run throughout the year, to view course availability visit [seabotmaritime.com/training-courses](https://seabotmaritime.com/training-courses)

\*Spaces on this programme are limited to ensure that all delegates are able to effectively participate and gain the maximum benefit from the practical sessions.

If you have any questions regarding this course, please contact [training@seabotmaritime.com](mailto:training@seabotmaritime.com)

DELIVERED IN PARTNERSHIP WITH



Delivered at the  
BMT Digital Innovation  
& Simulation Centre (DISC),  
Fareham, UK



**Course Provider**

SeaBot Maritime is the  
Course Provider for this  
programme.