







**Outstanding Performance in Underwater Technology** 



PRODUCTS CUSTOM ENGINEERING SPECIALIST SOFTWARE TECH SUPPORT CUSTOMER INSTALLATIONS VIDEOS NEWS ABOUT US CONTACT

Home > Support Centre > Training





Stay up-to-date with all the latest Tritech News >

## **Training**

Tritech's Customer Training Courses will assist in maintaining the desired skill set for your personnel and allow them to operate our products competently - ultimately reducing expensive downtime. We offer a selection of courses for our subsea products, all tailored to your needs. CONTACT OUR SUPPORT TEAM TO ARRANGE TRAINING

Training courses designed to match customers' unique configuration of Tritech's subsea equipment.

## **Product Operation and Applications Training**

Whether you have skilled personnel looking to renew or broaden their Tritech equipment knowledge, Tritech can provide training support to cover your specific requirements.

During the course, which can have practical as well as classroom teaching, depending on the customer requirements; all delegates are actively encouraged to test out their new skills and are provided with a copy of training materials thereafter.

## Location

Courses are either held at Tritech's UK facilities or offsite at a customer specified location.

For further queries, or to book, please email: tritech-sales@moog.com please also review our Training Channel.

## **Testimonials**

Read what our customers say about our training services:

"The training was extremely informative and well-presented."

Peter Vallender MinstLM, MISTC **Publications and Training Manager, Saab**  The typical course themes requested by customers include:

- SeaKing Operator
- SeaKing Workshop
- Gemini Range Operator
- Hammerhead Operator
- MicronNav Operator

offering the right balance between both theory and practical learning; which has proved valuable for use both in the workshop and in the field."

Dale Townend

**Engineering Manager, Seatronics Ltd** 

"The course covered a good section of settings required for setup, which is one of the most common problems with the kit when offshore."

**ROV Pilot, ROVOP Ltd** 

QUICK CONTACT ...

Terms of Use Privacy Policy Sitemap





© Copyright Tritech International Limited 2019

Brand & Web Design by Hampton Associates