

Get instant access to our high-quality training simulations powered by the Skill Space Platform



## Who Are We?

V360 specialise in crafting extraordinary Extended Reality (XR) experiences especially tailored for the maritime, construction, nuclear, logistics, and renewable energy markets.

Our cutting-edge solutions are designed to enhance training, improve safety, and streamline operations in complex environments.



#### **Tailored Solutions**

We understand that every industry has unique challenges. Our team collaborates with you to create bespoke XR experiences that meet your specific needs.

### **Innovative Technology**

Leveraging the latest in XR technology, we bring your visions to life, fostering engagement and maximizing impact.

### **Expert Team**

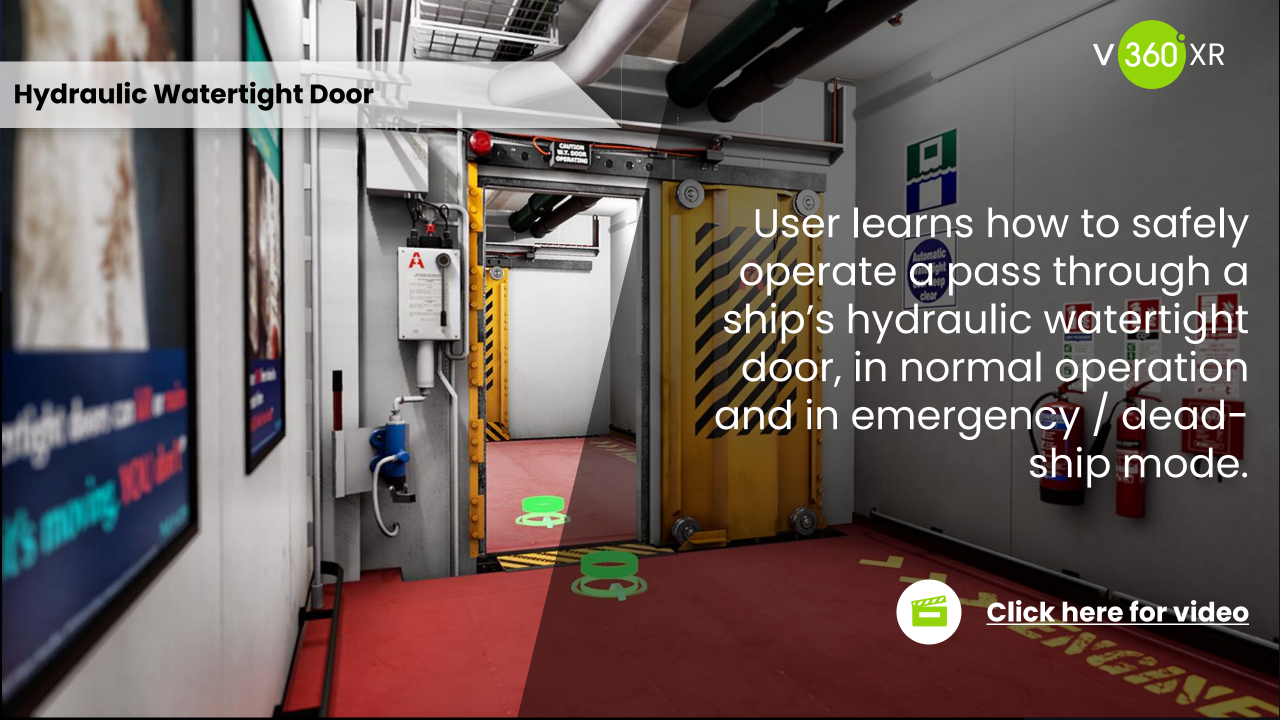
Our team comprises industry veterans and XR specialists dedicated to delivering high-quality experiences that drive results.



# All your training courses, in one place

Take a look at just some of the maritime projects v360 have produced in our mission to revolutionise how training is delivered to some of the most high-risk industries.



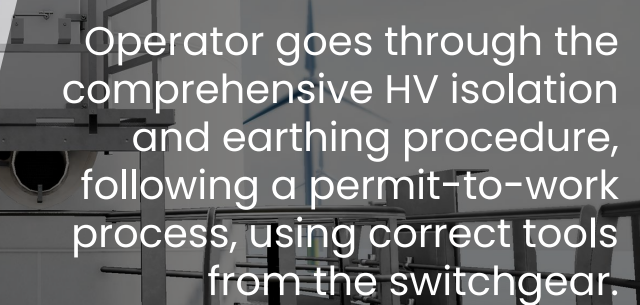




User works through a Permitto-Work to ensure all safety precautions are signed off, before entry. This includes isolations and atmosphere testing.



Click here for video

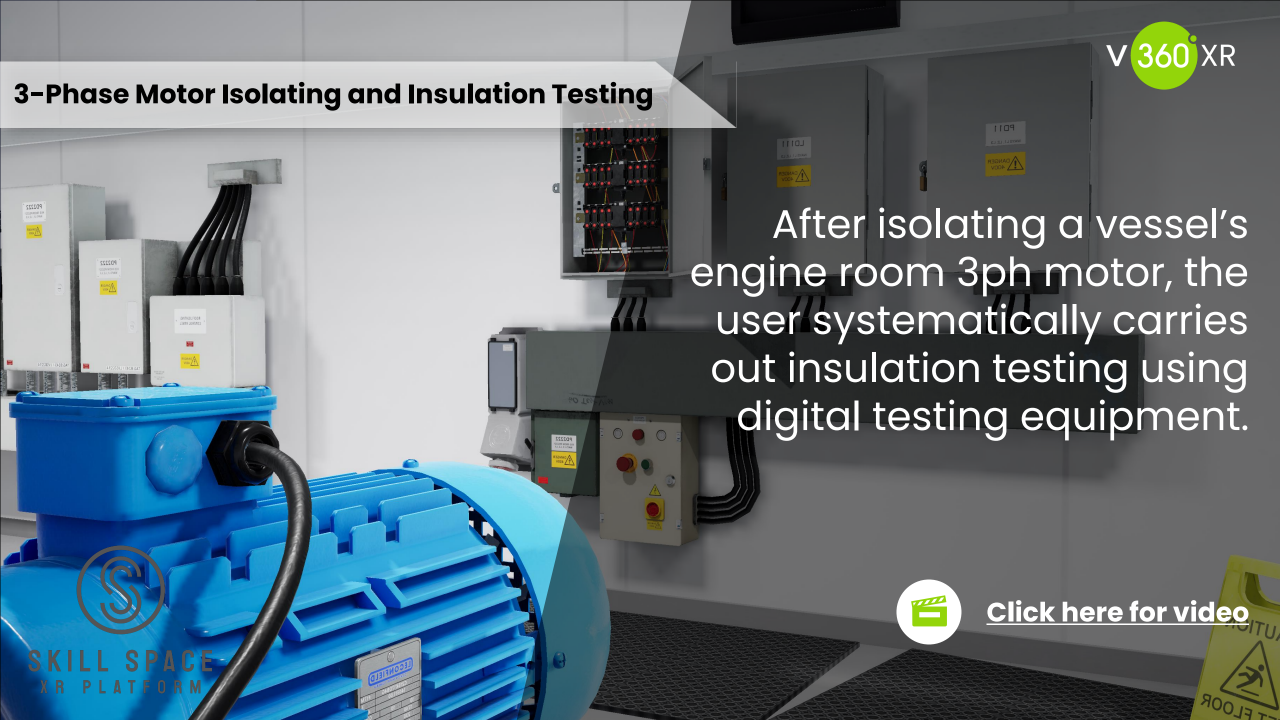


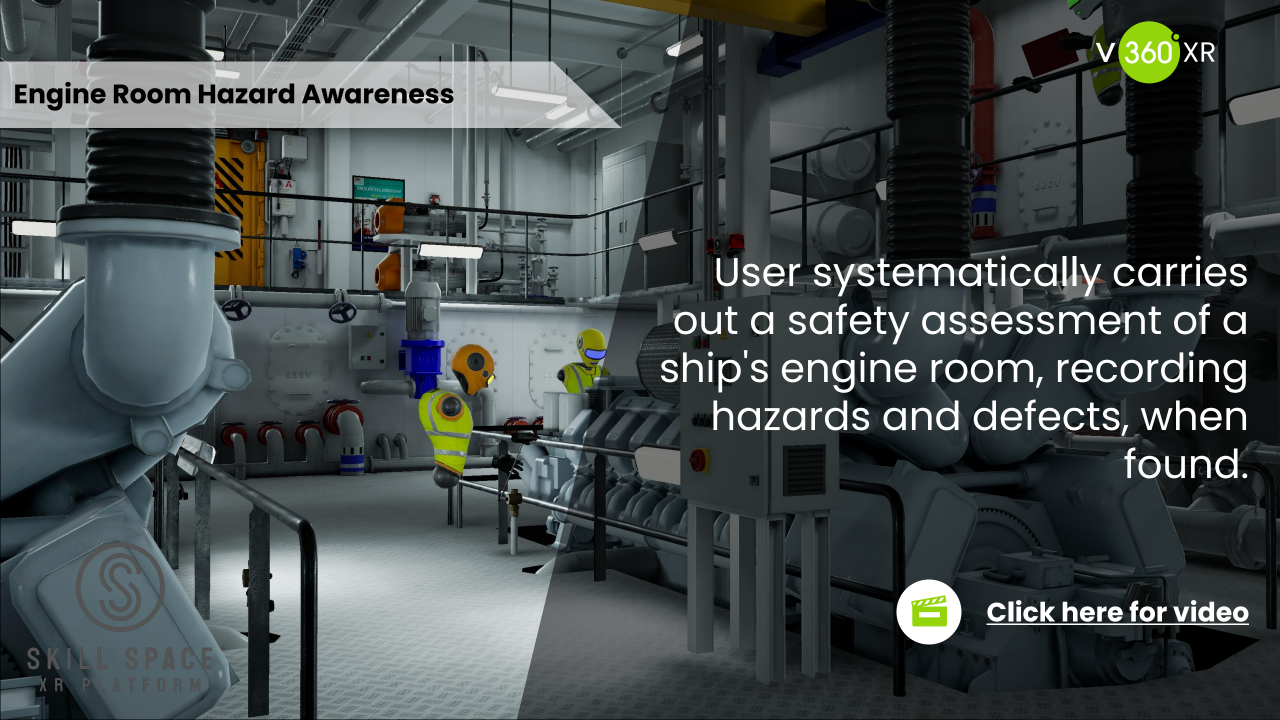


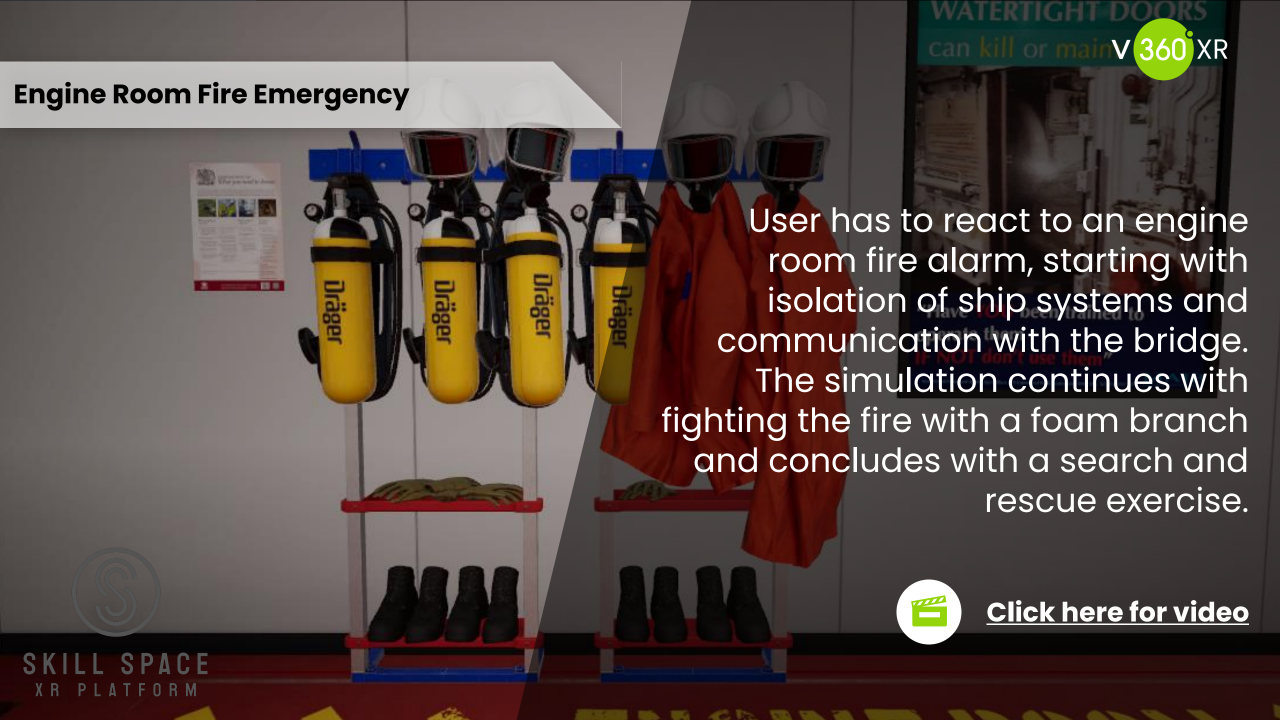
Click here for video



**Windfarm Isolation and Earthing** 







### **Generator Synchronisation**



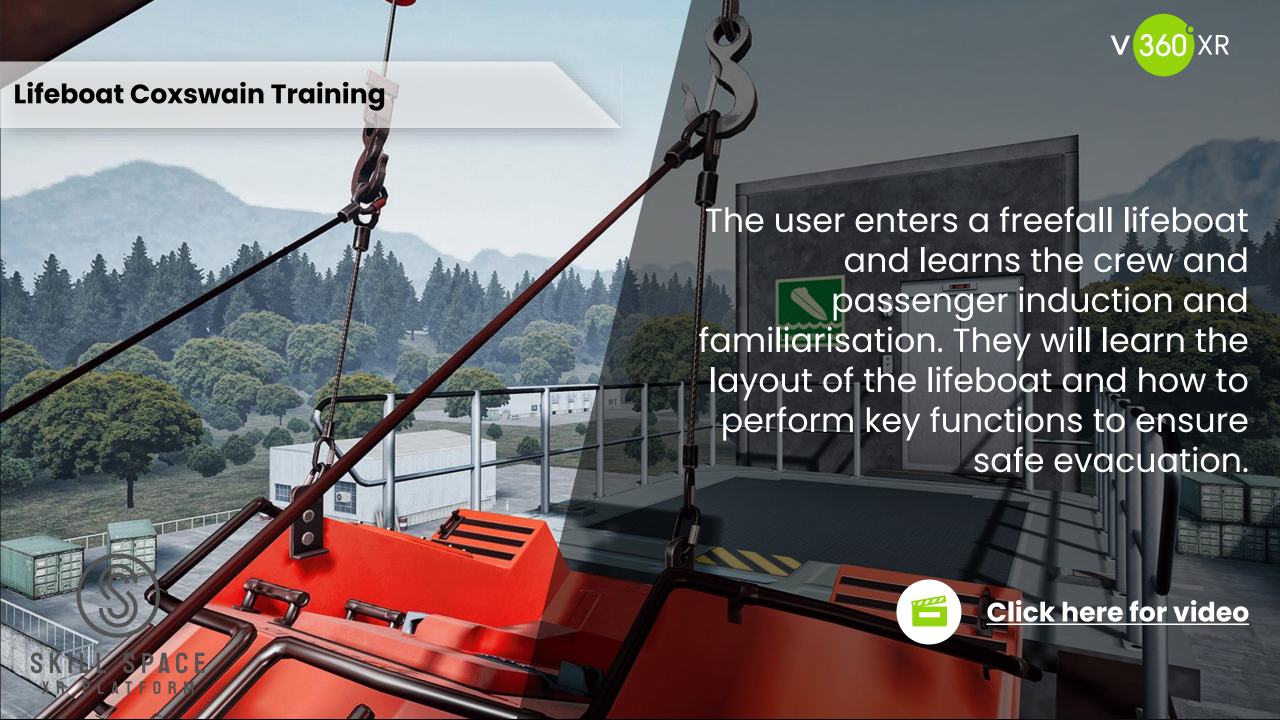
From the main switchboard in the vessel's Engine Control Room, the user has to restore power by starting and synchronising generators manually.



**Click here for video** 

SKILL SPACE XR PLATFORM





# What People Say...

"Probably the best SL course I've attended"

"Good course and ability to engage. Would like to see more courses in this format"

"Highly Interactive course, learned more than a standard classroom course"

"This needs exposure. It is the future of training, much better than 7 hours of PowerPoint."

# **Our Clients**





















