



Integrated Solutions Provider for the **MARINE SECTOR**

Our lifecycle services cover initial design through to installation and maintenance of Fire Protection, Cooling Systems (HVAC), Security, Safety Equipment and Certified Doors, offering clients reliable and cost-effective solutions.

FIRE PROTECTION: Design, install and maintain fire protection systems to detect and suppress outbreaks of fire.

SECURITY: Range of security protection measures, including CCTV and access control systems.

SAFETY EQUIPMENT: A range of safety products tailored to the specific needs of clients including fall arrestors, breathing apparatus sets, survival suits/ PPE equipment.

COOLING SYSTEMS (HVAC): We have over 20 years track record in the design and manufacture of climate control and HVAC systems for hazardous environments.

CERTIFIED DOORS: We supply, install, maintain and repair fire doors, blast doors and hatches (from A to H rated).



DELIVERING VALUE
THROUGH EFFICIENCY

- Multi-Services Provider
- Single Point Contact, Single Invoice
- Reduces Administration
- Reduces Mobilisations
- Proven Track Record



Case Studies

CCTV SYSTEM UPGRADE TO MARINE VESSEL

Our client had grown frustrated with the limitations of their current CCTV system on the vessel and was looking to be able to modernize and enhance the capabilities of their existing system. They wanted to explore the possibility of upgrading the system from analogue to IP and to gain the additional benefits this brings.

Nucore provided our client with hardware to resolve the issues with the CCTV system on the vessel, provided on board technical support, installed & commissioned the system as well as providing full system training.

HVAC UPGRADE TO MARINE VESSEL

A client owned a vessel which had only ever worked in/near to the North Sea. A contract award in the Gulf Of Mexico meant the vessel required several HVAC related upgrades/ modifications to 'acclimatize' to the increased temperature and humidity.

Nucore designed, manufactured and installed new equipment and modified/ upgraded existing equipment to allow for worst-case scenarios.

The project was delivered in under 4 months.

