

WHERE WE ARE



ELIGROUP MENA is located at the bustling waterfront of Doha, strategically situated in the heart of the Arabian Gulf, but owes its heritage to our parent company in Naples, Italy. ELIGROUP® facilities in Italy cover an area of approximately 2000 sqm and includes offices, workshops, warehouses and an electronic laboratory.

Doha Port is a modern and highly advanced port located in the capital

of Qatar. It is a key hub for trade and commerce in the region and offers state-of-the-art facilities and services to its customers. With its strategic location and cutting-edge infrastructure, Doha Port is well-equipped to handle a wide range of vessels and cargo and is designed to accommodate the growing demand for shipping services in the region.

Eligroup MENA's services also extend to customer support on site.



www.eligroupmena.com



YACHT DIVISION



COMPANY

ELIGROUP® HAS DEMONSTRATED EXCELLENCE IN THE MARITIME INDUSTRY FOR MORE THAN 70 YEARS.

Specialized in maintenance and installation of electrical and electronic systems, we have been recognized by the maritime market as both a distributor and installer of a variety of equipment for navigation, communication and safety. We offer our customers the highest level of service, 24 hours a day.

ELIGROUP® YACHT DIVISION was established in 2000, in response to the increasing market demand for bigger and better yachts, that are more and more comparable to ships in terms of size, complexity of the systems, and degree of automation.



WHAT WE DO

SERVICES AND PRODUCTS

OUR MAIN SERVICES:

- Lighting and power
- Automation systems
- Fire detection systems
- Watertight door/fire door systems
- Level/pressure/flow systems
- Navigational equipment
- Monitoring and control systems
- Garages - holds - piracy camera control systems
- Internal communication and general alarm systems
- Satellite systems

ELIGROUP MENA® offers a flexible and innovative package of navigation equipment and solutions for professional, defence, and leisure markets. Our expertise lies in bridge design, system integration, installation and commissioning.

Our turnkey navigation solutions are designed to meet IMO and Class requirements as well as customer budgets.



PRODUCTS CCTV SYSTEM

The integrated Eligroup control system is precision-designed to meet our clients specific surveillance needs. Our systems are compliant with all required legislative and technical standards and thanks to the user-friendliness of our systems, one single operator in the cabin can view the function of the entire yacht, controlling the cameras through a responsive and intuitive interface. Our systems are scalable, harsh environment, marine CCTV, suitable for a variety of high performance yachts.



PRODUCTS NIGHT VISION SYSTEMS

Starlight Italia is the manufacturer of the PREDATOR series of day and night vision camera systems installed worldwide on superyachts, workboats, high-speed craft, Coast Guard ships, fast patrol vessels and research vessels. Starlight NVs are used for night navigation, searching of small targets, rescue and anti-piracy. Since 2005 we have been the exclusive suppliers of Starlight solutions for maritime safety and marine intelligence. Some of the technologies include: HD resolution, focus stacking, 360 surveillance, automatic target detection, tracking, shape estimation, image stabilization and image recognition.



PRODUCTS PUBLIC ADDRESS - INTERCOM SYSTEM

ELIGROUP's® sound management solution not only facilitates emergency and general purpose broadcast functions, but plays background music and can field both general and zone calls. The system has all the functional features provided by more expensive competitors, including an emergency microphone, class D power amplifiers and a message generator. Specifically designed by Eligroup for use by megayachts, it supports prioritized communication of public announcements, alarms, emergency and safety messages. The system has recently been updated, tested and installed on over 200 yachts and the ICS has received approval from RINA with no. ELE174604CS.