Sinor Marine Technologies (s-MT) is a Singapore Based Company providing advance navigation, automation and other vessel control and monitoring solutions.

Sinor Marine Technologies (s-MT) aspire to provide the maritime and marine community with the most innovative yet well-proven technologies to ensure affordable, safe, efficient and user friendly solutions for shipyards, ship owners, the operating crews and technical maintenance staffs.

Our staffs have decades of sales, service and engineering experience and extensive knowledge within the maritime and offshore markets. We cover everything from navigation and maneuvering to high-accuracy positioning to automation as well as safety solutions. Also, we provide training tailor-made to our customers need as well as mandatory training as regulated by IMO and authorities.

Sinor Marine Technologies
Your Integrated Solution Provider

- IBS, DP, THCS, VSAT, Broadband Ship-Ship Communication, PA/GA
- Integrated Electrical Propulsion for diesel-electric and hybrid solutions
- Propulsion Gear, Propeller, Shaft, Rudder Solutions
- Electrical Deck Machinery
- AHC for existing/new cranes and winches
- Helideck Fire Fighting System
- Vestdavit systems
- MT C-link network for maritime usage

+65 6909 2466 • www.sinor-marine.com • sales@sinor-marine.com
s-MT is the exclusive sales and service representative in Asia & Oceania for Marine Technologies LLC (MT). MT has for more than a decade been the market leader and innovator when it comes to advance integrated vessel control systems including Dynamic Positioning (DP), Integrated Bridge System (IBS) and Thruster Control System (THCS). As MT’s exclusive representative s-MT offers the most advanced, yet user-friendly total integrated solutions for any vessel type. These include Integrated Bridge Solutions, adhering to the highest IMO and other relevant international standards, scale-able to any kind of vessel from yachts and tug-boats to offshore vessels to Cruise vessels. The IBS includes MT developed and/or approved applications, operable on touch screen from the Multifunction Workstations (MFWs).

Servogear AS is a leading manufacturer of Controllable Pitch Propeller Systems for high-speed workboats, fast ferries, offshore vessels and yachts. The tailor-made solutions provide customers with a unique combination of speed and thrust. Servogear’s design philosophy is to work closely together with the ship designers during development of hull lines to obtain an optimum interaction between hull and propulsion system, resulting in the best possible performance. Today there are 50 employees working from our headquarter and production facilities located at Rubbestadneset, on the island of Bømlo - on the rugged coast of Norway. Since 1975 Bergen-based Vestdavit has supplied over 1,800 davits and side and stern launch systems. They have proven themselves over more than 30 years use in the North Sea and other harsh environments around the world. Vestdavit is a team of committed people with different backgrounds and experience that are all passionate about safe boat handling. Their key focus is on operational effectiveness, safety and the reliability of their equipment. Boat handling systems from Vestdavit are designed and tailor-made for launch and recovery of boats in difficult conditions at sea. Hydraulic shock absorbers, and other high quality technology, ensures safe, efficient and reliable davits. The range of davit systems are the first choice of navies, coastguards, seismic survey operators, pilot authorities and offshore operators who need to operate small boats safely from larger vessels.

Matre is a well renowned provider of products, systems and services for the global maritime and offshore industry, focusing on firefighting solutions. Their pride and commitment lies in engaging ourselves in creating a safest possible environment for the employee during helideck operation, as well as work where the safety of the employee is at risk. Their commitment extends to understanding and being concerned with the safety of the individual and their immediate family. Through innovation, experience and knowledge within the market, Matre promise that they will continue their 60 years engagement in product development keeping safety to the employee in first place.

Scantrol is an independent supplier of monitoring and control systems to the modern marine and offshore industries. The main focus of Scantrol’s system is to enhance efficiency, fuel economy and safety. The control systems range from simple winch control systems to the most advanced controls for offshore support vessels, seismic vessels, AHT vessels, marine research vessels, fishing vessels, semi subs and barges. Scantrol’s head offices are located in Bergen, Norway, where we focus on design, sales, marketing and support.

For 30 years, STADT has developed, manufactured and installed AC motor-drives, process controls and integrated electric propulsion systems for ships. STADT has always been focusing on development of SUSTAINABLE SOLUTIONS that will have a positive impact on the environmental issues in a global scale. STADT is a supplier of totally integrated electric systems, including generators, switchboards, motor drives / Inverters, power management systems, integrated alarm and monitoring systems, electric motors and DP systems etc.

Seaonics AS designs and manufactures offshore handling equipment for critical lift and handling operations worldwide. The company offers seismic winch packages, and advanced node handling and storage systems; launch and recovery systems, offshore and deck cranes, hatches and doors, A-frames, and module handling towers; and CTD winches, hydrographic and geological winches, traction winch systems, fishery and auxiliary winches, CTD overhead cranes, side and stern A-frames, handling davits, piston core handling systems, and standard deck cranes. It also provides remote offshore/online maintenance and services; and equipment modifications, customized spare part kits, and integrated maintenance programs. The company’s products are used in subsea construction, module handling and well intervention, reservoir exploration, and ocean towing. The company was incorporated in 2011 and is based in Ålesund, Norway. Seaonics AS operates as a subsidiary of Vard Group AS.

+65 6909 2466 • sales@sinor-marine.com

www.sinor-marine.com