Our Vessel Management System is designed to monitor and control various systems and processes throughout the vessel. Systems such as Ballast, Bulk Transfer, Bilge, Fuel Transfer, Fresh Water, Oily Water Separators, Machinery Alarm Systems and Intact & Stability Software can all be integrated into a single Control System.

Reliability is ensured through the use of fully redundant processing hardware and software along with field proven sensors and equipment. Control Stations can be placed in various relevant locations throughout the vessel. HMI’s can be integrated to give individual system control or indication at local stations. Multiple control stations can be setup with full or limited control functions. Data can be accessed real-time or stored on hard disk for exporting and external analysis.