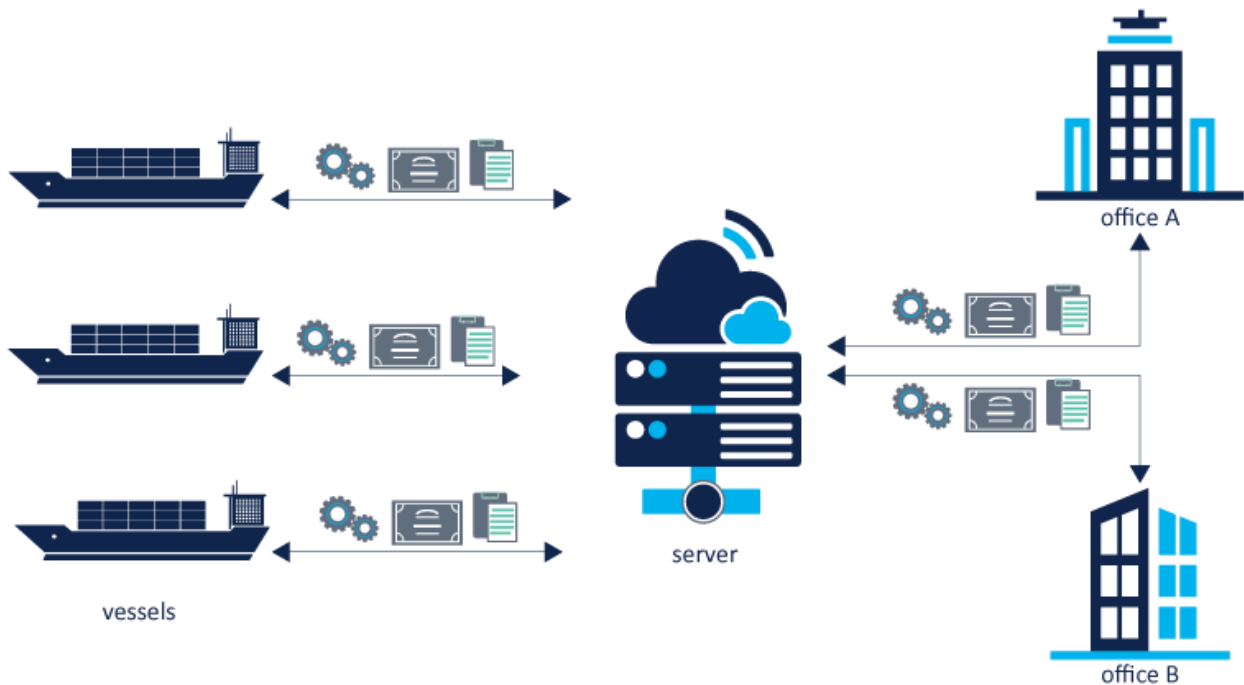


E-NETMOS

COMPUTERIZED MAINTENANCE MANAGEMENT SYSTEM

- Equipment Maintenance Management
- Warehouse Management
- Purchase Order Management
- Budget Control
- Reporting
- Logbook
- Workflow Management
- ISM module (management of safe operation of ships and prevention of pollution)

E-NETMOS is a fully integrated information system that provides full control over fleet processes, including equipment maintenance modules, purchase order management and ISM. The software has been designed to provide rapid and efficient fleet management comprising from planning to particular tasks



Two-sided automatic synchronization based on the network: 3G / 4G / LTE

Benefits:

- Centralized management and control of fleet processes for greater security
- Unified fleet processes for greater efficiency
- ISM information exchange between the ship -> office or ship -> ship to reduce the risk while shipping
- Optimizing and systematizing work on units to increase reliability and reduce downtime
- Full control management and analysis at every moment of the company's budget
- Optimizing the purchase order management
- Planning of equipment maintenance with continuous inventory control to extend the life of the equipment and the entire fleet

E-NETMOS

COMPUTERIZED MAINTENANCE MANAGEMENT SYSTEM

FUNCTIONALITIES

- Start Module - presents all key information about overdue and future work, orders existing in the order module as well as information about new documents to read in the ISM module.
- Equipment Module - the basic part of the e-Netmos system that gathers all the technical data of installed devices. The information entered in this module will facilitate the creation of orders and provide a solid information base for service activities.
It also provides the ability to store all certificates taking care of their expiry dates.
- Commissioning Module - provides a transparent overview of all tasks to be performed, i.e. routine inspections, maintenance activities, unplanned tasks. Tasks are based on hourly counters, calendars, or both.
- History Module - provides a transparent view of all completed tasks when providing complete information at the time of reporting a given task. In addition, it provides information on any warehouse movements, including related to the works carried out.
- Warehouse Module - provides management and control of storage conditions from, gaskets, oil filters to spare parts of the main engine. The module provides the ability to define the optimal amount of each part, which facilitates the creation of automatic orders. In conjunction with the order module informs about low inventory levels to carry out work in the near future.
- Documentation Module - provides transparent and flexible storage of all documentation related to the operation of the unit. Facilitates access to necessary documentation for crew members and office employees.
- Purchase Order Module - integrated with the storage module supports the creation of orders for those parts of which safe levels have been exceeded and those that are missing for the implementation of work planned for the next, specified period of time.
- DPM (On-board Machine Log) module - provides a preview of fuel consumption. Provides information on current fuel conditions in tanks. The information is presented in a transparent form of monthly and annual reports. Keeps records of the expense of all liquids: fuel, fresh water, oily water, sewage and current consumption from the mainland.
- Reporting Module - integrated in the ISM module, provides for free and flexible creation and editing of any reports presenting information about the database.
- ISM Module - is an electronic document flow module. Designing electronic forms and directing them to the indicated recipients. The ability to send any operational documents to the indicated web address. All work on the document is recorded, which makes it easy to verify who created, edited and read the document. The module provides its support with security control by its functionality. Thanks to this module, in conjunction with the order module, you can plan all safety exercises in a timely manner, and enter the necessary procedures. The module allows transferring duties between crews changing on the unit.
- Budget Module - provides full control over expenditure by category. All information is presented on the timeline. The module makes it possible to compare the costs generated by units by presenting them on the chart.

