

Crew Star

The shipping crew management solution!

Vessel

for the fleet

CrewStar Vessel is a comprehensive managing solution to administrate the seafarers personal data, payroll documents and abilities.

In different modules the user has the possibility to update the actual crew list by sign on and sign off employees.

The integrated rest hour module allows to enter the working hours of each seafarer and verifies the working time records in compliance with MLC 2006 requirements. This includes the monthly overtimes.

The rights management by rank enables and disables each function in the solution.



All new entries, changed and approved information can be exported to synchronize with the main office program.

Only the minimum of data will be sent to keep the communication costs low.

The synchronisation of personal data, documents, payments etc reduces the working time on board to keep updated the information.

Office

for the shipping line

CrewStar is a comprehensive managing solution to administrate the seafarers personal data, contracts, payrolls, documents and abilities.

Different contract types like vacations, illness, office visits etc. can be defined, show the continuous curriculum vitae of the employee and calculates his rest vacations.

A STCW95 coded document matrix is an element of CrewStar. With these information the operator gets the actual status of needed documents for each employee by rank and vessel.

In different modules the user has the possibility to check the actual or past crew list, book flights and search for various criteria.



The payroll module collects the monthly earnings and deductions including the standard allotment reports. With these information the crewing manager will be informed about the actual or past payment costs.

The integrated graphical scheduler shows the actual situation of planned crew changes.

Additional the multi company ability and the flexible handling of company defined reports offer more benefits.

CrewStar · The shipping crew management solution!