



MARINE ALIGNMENT

MULTI PURPOSE VESSELS

As Easeacon has been developed for almost all kinds of vessels, Easeacon for Multi Purpose Vessels is a strong cargo planning tool, accommodating all cargo handling aspects.

The most often carried cargo - break bulk - is handled in the way you take it onboard. Shape it to any form you need with the polygon function. Cargo library and copying facilities enhance the handling of frequently carried cargo items.

Both separate and integrated container and break bulk planning module ensures adequate overview, and with all the features from the large container vessels, optimum and safe container stowage is secured.

Save time with the Booking File Import Module and load directly from the booking list to any deck/slot without typing all the details on each item.

The bulk, grain and lumber modules also incorporate correct stability calculations, taking the specialties of these cargo types into account.

Fitted with cranes, Easeacon will provide exact information of the ship's behaviour before you undertake heavy lift operations.

If your vessel has moveable bulkheads, the cargo spaces must be adjusted accordingly and reflect what is actually possible to carry.

Normally these features would mean loading software costs beyond reason. But we understand the operation of smaller vessels, with the need for flexibility in order to survive in a highly competitive market. In close co-operations with the owners of small size vessels, we have developed a strong cargo planning tool.

It is our mission to provide accurate and adequate support whenever you need it and wherever you are. Our quick response time ensures that you have quality assistance only a phone call away.

Developed with our customers world-wide, Easeacon is made in Denmark.



For further information visit
www.marinealignment.com

Marine Alignment A/S
Hirsemarken 5
DK-3520 Farum
Denmark

Phone: +45 4495 1321
Fax: +45 4495 1723
Info@marinealignment.com
www.marinealignment.com

CARGO PLANNING & LOADING
COMPUTER SYSTEMS