

## Marine Alignment A/S

Marine Alignment AS is a Danish company that has applied its skills to producing technologically advanced products to allow its customers to go further, safer and with more reliable time frames.

The company has decades of experience in developing loading and planning software, primarily for use on board oceangoing vessels.

Its proprietary Easeacon brand, which is approved by all the major classification societies, and a reliable tool in efficient contemporary ship operation, is currently in daily use onboard thousands of ships and planning offices worldwide.

Known throughout the industry for its highquality products, flexibility, quick response time and major expertise, Marine Alignment AS is one of the market's most reliable and professional suppliers of cargo planning software.

## A REFERENCE TO TRUST



“We aim at providing the highest quality of service to our Clients: it was therefore logical to choose a top-quality product to upgrade our vessels. In the very challenging multipurpose trade, it will ensure the best cargo intake at all times concurrently with the highest safety for the ship and cargo operations across the whole fleet”

*says Mathieu Baehni  
from Enzian Ship Management AG.*



“The Easeacon stability program from Marine Alignment was first installed on our geared 9000 ton multipurpose-vessels in 2002. It proved to be a big help in planning of the almost “old-fashioned general cargo like” trade, these vessel are in. Also on the later build series of 3400, 4500, 7500 and 11000 ton multipurpose and container vessels we have celebrated the benefits of this software.

It also gives our cargo care department, which takes care of precalculations and sometimes loading assistance, the possibility to act quickly, and pick the right vessel for the cargoes. Together with the quick response, professional advice and service, these are the reasons for Flinter to have Easeacon as the standard loading program on our fleet”

*says Willem Doorduyn  
from Flinter.*



“The first ships in 1991 were equipped with Easeacon by Marine Alignment. So we have a long history together. We are very satisfied with the product Easeacon, which provides us with a full flexible software. We get a good service and a product that differentiate itself from others on e.g. interfaces to reefer monitoring, crane module and Baplie communication skills, which are some of the main reasons for choosing Easeacon”

*says Capt. H.L de Vries  
from Projex Schifffahrts GmbH.*



“Marine Alignment has been our preferred loading computer supplier for many years. The Easeacon software product is easy to handle and Marine Alignment provides very good service such as a quick response and a willingness to cater for new developments and changes in general. We chose Easeacon as our single software solution on board our vessels because it makes the complicated processes easier for everyone to handle and we are all familiar with the software on daily basis.

Marine Alignment software solutions are highly customized, for example with the development of the loading sequences module. The company cherishes and has developed a close co-operation with us and that is one of their keys to success”

*says Capt. Carsten Laubinger  
from Oldendorff Carriers.*



# EASEACON

*A sophisticated and highquality planning tool for single vessel or full fleet*



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**

# CARGO PLANNING & LOADING COMPUTER SYSTEMS

✓ Full software flexibility, tailor-made to your needs

✓ Rapid response

✓ Sophisticated Danish quality software

✓ One key contact from quote to beyond guarantee expiry

✓ Approved by all the major Classification Societies

## EASEACON - A CONTEMPORARY CHOICE

Easeacon by Marine Alignment A/S provides you with a sophisticated and high-quality planning tool for a single vessel or full fleet.

Easeacon accommodates all types of vessel and can be tailor-made to suit your particular needs.

With an increasing market requirement for systems that can talk to each other, Easeacon can be configured to interface with almost any other system and gathers information from both fully integrated and external databases.

Links to IMDG codes, stowage segregation guides, ASTM tables and the

suchlike allow Easeacon to accurately assess any cargo situation, allowing even last-minute decision-making.

Easeacon interfaces tank level gauging systems, draught measuring systems and communications systems, expanding the concept of the standard of a loading computer.

Optimize, save and be safe. The bridge visibility check module helps you optimize cargo intake. The integrated AutoBallast and OptiTrim modules, help you to reduce fuel consumption, and with the IncliningTest module, Easeacon is able to accurately assess the optimum and safe sailing condition.

But that is not all. Easeacon is also the natural information centre. As the heart of planning and monitoring as well as strength and stability calculating, Easeacon collects all the relevant data for generating the reporting required in your day-today operations. Easeacon supports print, fax and email.

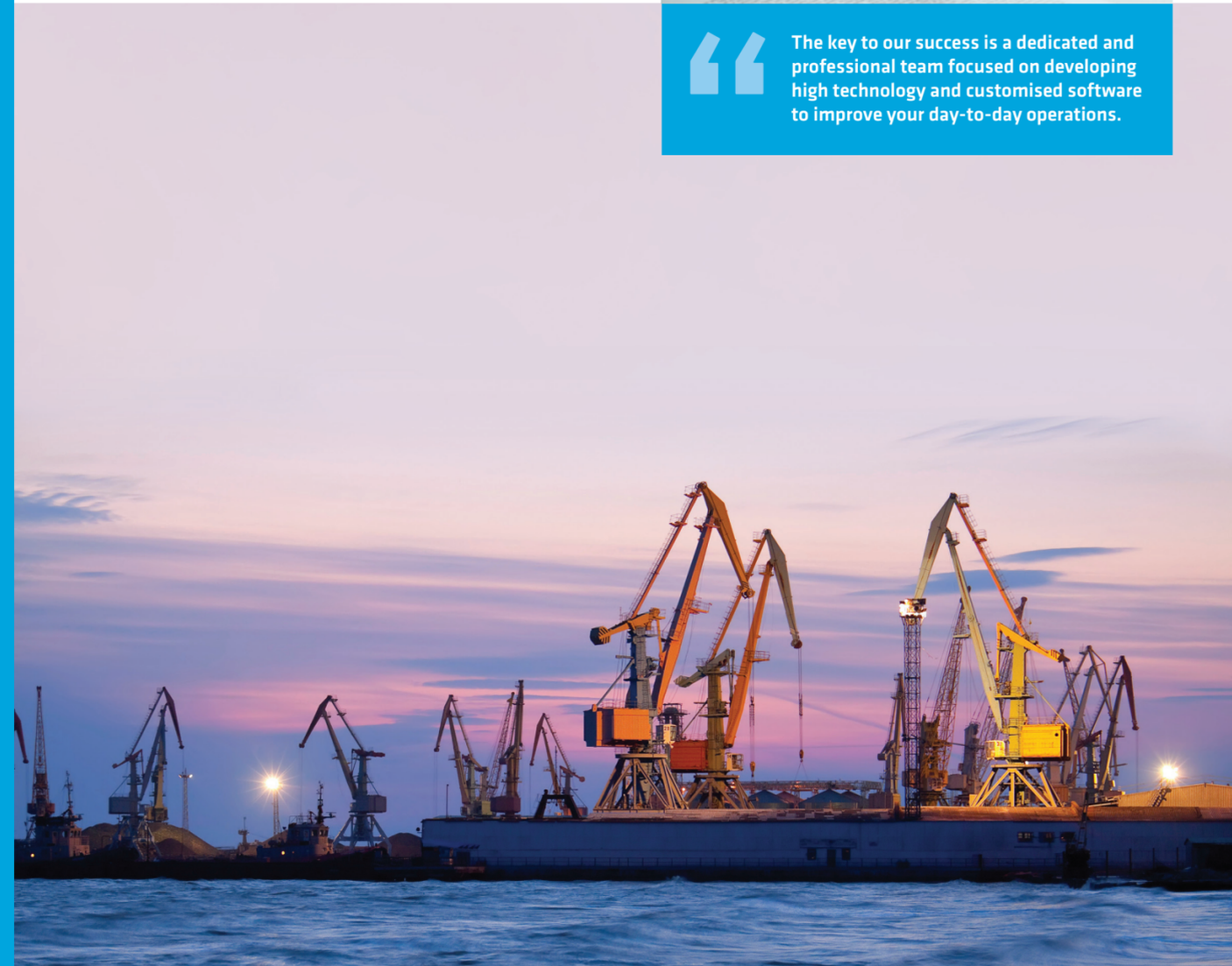
Continuous development and upgrading makes sure that with Easeacon you always have a market leader onboard.

*To fulfill our customers requirements, Easeacon has been developed in close co-operation with leading owners and ship operators.*

*With everincreasing volumes on each cargo-carrying unit, there is heavy demand for increasingly sophisticated, yet simple-to-use planning tools and safety assessments.*



“ The key to our success is a dedicated and professional team focused on developing high technology and customised software to improve your day-to-day operations.



## SOME OF OUR CUSTOMERS

Bernhard Schulte Shipmanagement

Clipper Group

Reederei Thomas Schulte

Enzian Ship Management

Lauritzen Kosan

Flinter Groningen

Grimaldi Group

Oldendorff Carriers

Rickmers Reederei

Schlüssel Reederei

MISC

Flensburg Shipyard

Emerson Process

Management

SAM Electronics

Norr Systems