

# INDOMER CAN NOW TAKE UP MOORING ANALYSIS STUDIES FOR SHIPS

## DYNAMIC MOORING ANALYSIS USING OPTIMOOR

[www.indomer.com](http://www.indomer.com)

Indomer can now take up Mooring Analysis Studies for Ships. Indomer has a Licensed version of OPTIMOOR Software ( Dynamic Version ) and is assisted by experienced master mariners to take up the studies.

The OPTIMOOR mooring analysis computer program takes input data for a particular vessel and a particular berth and computes the mooring forces produced by defined wind, wave, current, and other forces and by changes in draft, trim & tide.

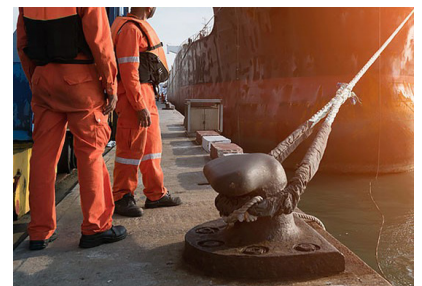
The calculations are performed almost instantaneously, allowing different mooring, environment,

draft & tide situations to be quickly investigated.

Thus, the user can explore the consequences of various ways of arranging & managing the mooring system.

OPTIMOOR can be used as a planning and simulation tool to check the feasibility of mooring a vessel at a berth in various

circumstances, to plan mooring arrangements in advance, and to aid in actually managing the mooring arrangements. It is well recognised in the industry and can also aid in incident analysis and can further be used in research and development of harbour layouts and location of mooring dolphins.



+ 91-44-24862482  
+ 91-44-24862484



63, Gandhi Road | Alwar Thirunagar  
Chennai 600 087, India



[ocean@indomer.com](mailto:ocean@indomer.com)



