

Ship Loadicator




Zebece Loadmaster is a Desktop Based Application Designed And Developed By Zebece Marine

- To meet the type 1 to type 4 damage stability software as per IMO/ IACS guidelines
- Approved by various Classification Societies.
- Designed to perform as Ship Loadicator to assess the Intact and Damage Stability of ships including Longitudinal Strength.

Software Modules

Simulation Mode (User defined tank data)

Real Time Mode (Real time tank data via Sensor)



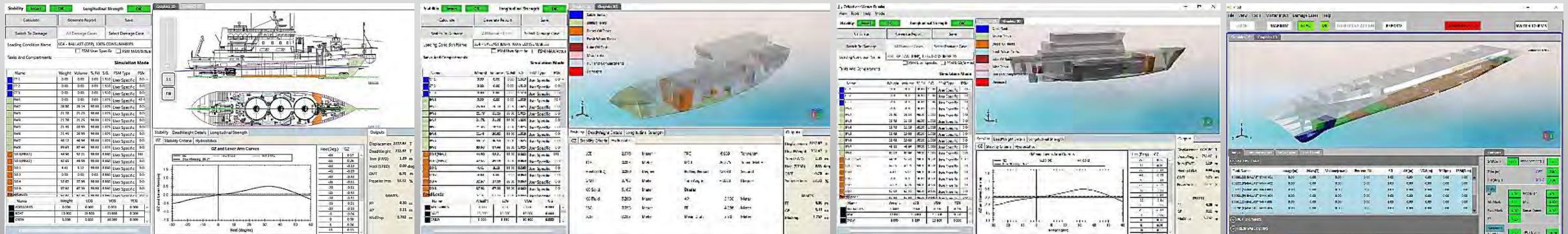
Commercial Vessel

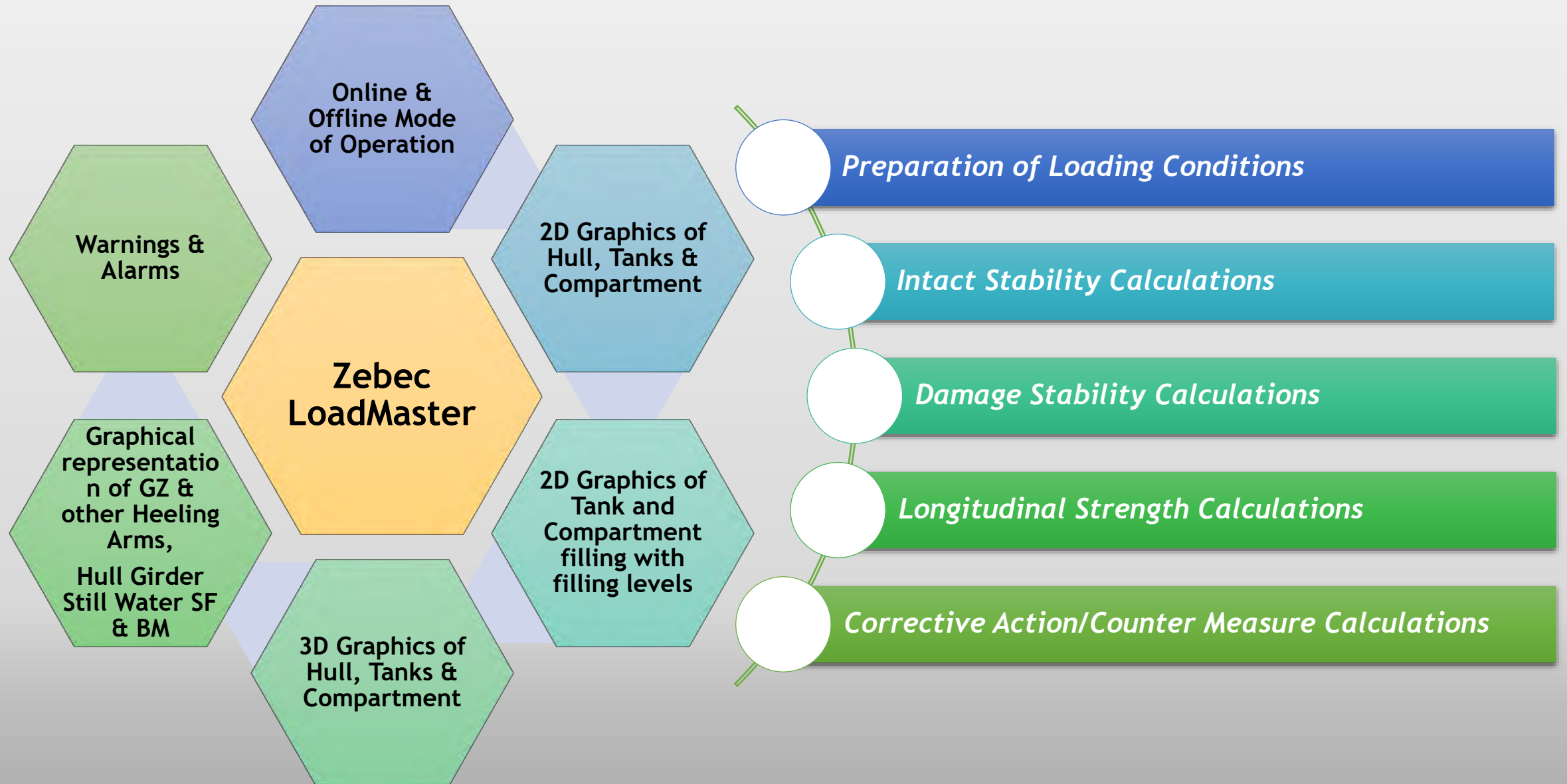
- Loadicator/Loading Instrument
- Damage Stability software



Naval Vessel

- OBSS (On Board Stability Software)
- BDCS (Battle Damage Control Software)





Types of Vessels using Zebec Loadmaster

Oil Tanker

Chemical Tanker

Gas Carrier

Container Vessel

RO RO Vessel

Offshore Vessel

Navy/ Coast Guard Vessel

Designed as per IMO Guidelines & Approved by Classification Societies:



*Indian Register of Shipping
(IRS)*

ClassNK
NIPPON KAIJI KYOKAI

*Nippon Kaiji Kyokai
(NK/Class NK)*

RINA

*Registro Italiano Navale
(RINA)*

CCS
CHINA CLASSIFICATION SOCIETY
中国船级社


*China Classification society
(CCS)*

Zebec Marine Consultants & Services Pvt. Ltd.



- Ship Building Project Management
- Ship Design (Concept, Basic & Detailed)
- Oil & Gas Engineering
- FPSO | FSO | FSRU System Design
- Naval Architectural Services
- Retrofit Engineering (BWTS / Scrubbers)
- Ship Loadicator Software

 411-414, Raikar Chambers, Opp. Neelkanth Towers, Govandi-E, Mumbai-400088, India

 +91-22-42965000

 zebec@zebecmarine.com

 www.zebecmarine.com