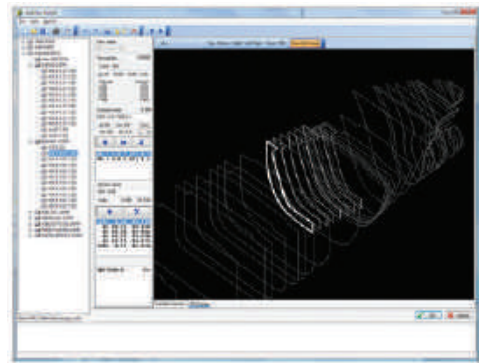


LOADING COMPUTER SYSTEM

LOADPLUS loading computer is an effective tool for the officer onboard to handle the loading and discharging of cargo as well having full control of the vessels loading condition during the operation.

LOADPLUS is reliable, accuracy, easy system for calculation and control of loading, ship's stability, strength & simulation of cargo distribution.

The LOADPLUS solution offers a wide range of benefits

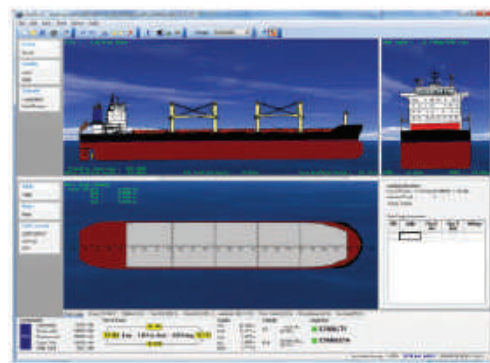


- EASY MAKING LOAD PLAN

User operations, such as defining and editing loads, can be done simply by clicking on the tank plans on the graphics area or by using tables, This makes for effective load planning.

- HIGH EFFICIENCY PROGRAM

Optimises the loading and discharging of the vessel, enabling you to increase the cargo-carrying capacity.



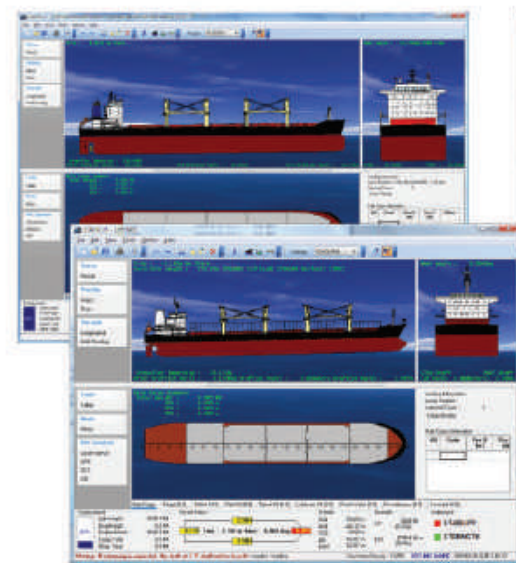
- SAVING OPERATION COST

Minimized time consuming tasks during port turnaround time. operator can reduces the workload onboard the vessel without special knowledge of computer system.

- HIGH RELIABILITY

The whole system was designed to be used by non computer oriented user such as ship's officers and shore based cargo planners, and no specific knowledge about computer is required to run the system.

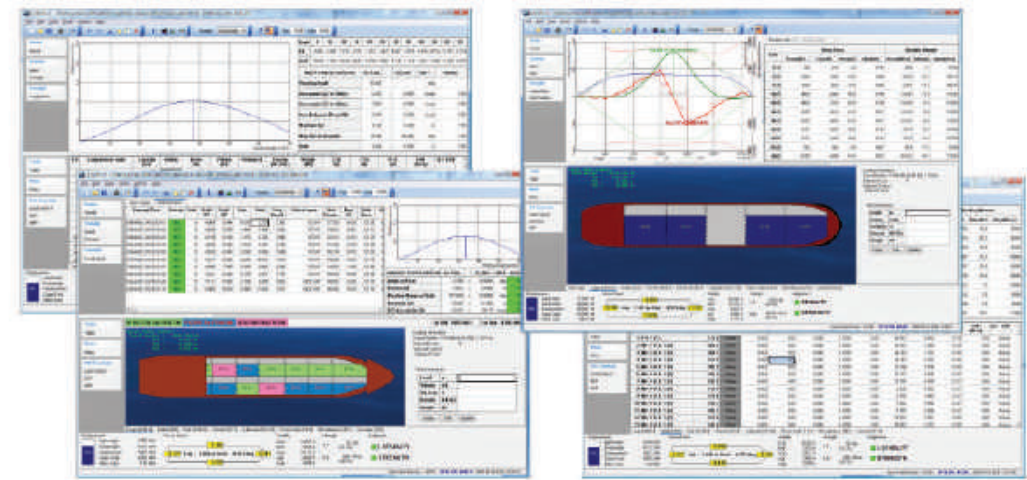
USER-FRIENDLY INTERFACE



- Real performance in the status(profile, section, plan)
- Simple Graphic User Interface
- Easy operation

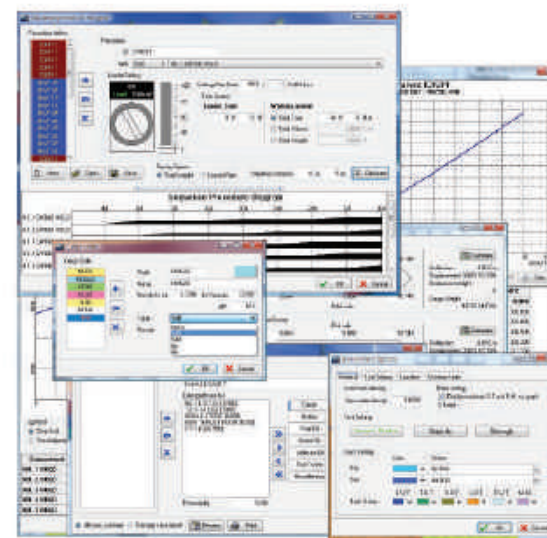


RELIABLE RESULTS



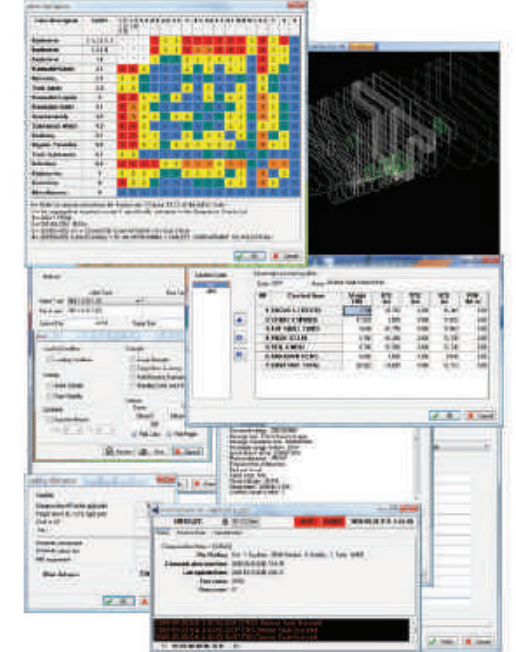
- Class approved documents
- Calculate items by rule(SOLAS, IMO,...)
- Automatic calculation

VARIOUS UTILITIES



- Loading/Unloading sequence
- Hydrostatic calculator with graph
- Draft survey calculation
- User define damage case
- Visibility calculation
- Air draft calculation
- Cargo code define
- Variable reports printout
- Online interface with other equipments
- User define program environments

SPECIALISED FUNCTIONS



- Loading/Unloading sequence
- Hydrostatic calculator with graph
- Draft survey calculation
- User define damage case
- Visibility calculation
- Air draft calculation
- Cargo code definition
- Variable reports printout
- Online interface with other equipments
- User define program environments