

#### CyberMaster3D

- Developed by Cybermarine.
- ◆ Used by > 750 vessels worldwide.

### CyberMaster3D

- Suits different vessel's requirement.
- ◆IACS Type 1 Type 4 vessels.

### CyberMaster3D

- Delivered to vessels like
- >> Tankers >> Gas Carriers >> Container Vessels >> Car Carriers
- >>Live-stock carriers >>0SV/PSV >>Bulk Carriers >>FPSO/FSO





CyberMaster3D has
obtained ship specific approvals
from major classification
societies like DNV GL, ABS, LR,
NKK, BV, RINA, KRS, IRS
& RMRS

## Cybermaster3D available as 2 variants:

### CyberMaster3D for IACS Type 1 & 2 vessels:

- ◆ Economic Version
- Suitable for small ships.
- Based on approved stability/strength information.
- Direct Intact stability and Longitudinal Strength computations
- Damage Stability based on Max KG/Min GM curve.

# CyberMaster3D for IACS Type 1 to 4

- Based on the 3D hull and tank model of the vessel.
- Direct Intact stability and Longitudinal Strength computations.
- Direct Damage stability computation.
- Uses free-trimming methodology.
- Can compute pre-defined and real-time damage cases.



0 Bukit Batok Crescer # 12-01 The Spire Singapore - 658 079