



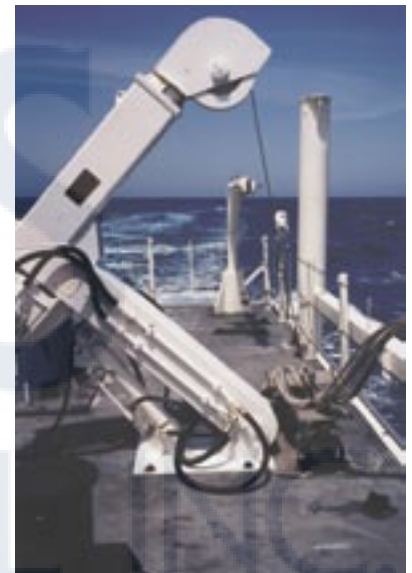
In 1993 DWS International Inc. (DWSII) began the design of our initial Marine Integrated Survey Systems™ (MISS™) for delivery to “ships of opportunity” worldwide. The design criteria for these self contained portable systems was to integrate the most competitive products available on the market which would successfully accomplish the survey plan while keeping cost, performance and upgrade capabilities as the leading considerations. The success of the MISS™ series of survey solutions is evidenced by the numerous systems delivered to the U.S. Navy T-AGS 60 program and to NOAA, Naval Research Labs as well as several universities and commercial concerns, worldwide.

This successful portable design led to expansion of the MISS™ concept to the design and integration of complete survey ships incorporating both the reconditioning and upgrade of existing systems with new systems or software suites. All of our i-winch® and i-deck® products are designed using SolidWorks® modeling software. Our experienced team of professionals offer worldwide, full service technical support including operators, installation assistance and training.



APPLICATIONS:

- 2D & 3D Marine Seismic Survey
- High Resolution Seismic Survey
- Hydrographic Survey
- Bathymetric Survey
- Magnetometer & Gravity Survey
- Q-Route & Channel Survey
- Pipeline/Cable Route Survey
- Integrated Navigation Suites
- Integrated Processing Suites
- Homeland Security



Anytime . . . Anywhere . . .