

Offshore

Survey Systems Integration



GEOCONSULT – Geoconsult is using EIVA software suite for its digital production line from data acquisition to final presentation of processed survey data. The software suite comprises NaviPac, NaviScan, Contour and NaviEdit. It is operated onboard all major vessels in the Geoconsult fleet, where it is used a/o for performing ROV pipeline surveys. EIVA is also adopting the software and developing survey related software applications according to Geoconsult specifications to meet future requirements.



STOLT OFFSHORE – EIVA online survey software comprising NaviPac and NaviScan is used worldwide by Stolt Offshore onboard its fleet of construction and survey vessels. Furthermore, EIVA is developing special purpose software for a/o tug/barge management control, lay vessel control including calculation of catenary information, networking facilities, radio telemetry facilities to transfer information between vessels, etc.

DEEPOCEAN – DeepOcean, established by cooperation between Solstads Offshore, Østensjø Rederi and the DeepOcean management team, is using the NaviPac, NaviScan, Contour and NaviEdit for general survey as well as ROV pipeline survey. The Norwegian survey company based in Haugesund initially operates two survey vessels Normand Tonjer and Edda Freja which have been rebuilt to pursue survey services.



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SVITZER SURVEYS – Svitzer Surveys is a long time user of NaviPac and NaviScan software and has many years of experience conducting offshore survey activities including pipeline route and inspection surveys, cable route surveys, drilling rig and platform site surveys. In addition, Svitzer Surveys has performed many surveys associated with civil engineering projects such as bridge and tunnel building, harbour construction and inspection surveys of bridge pillars.



BALLAST HAM DREDGING – A leader in the international dredging market and involved in dredging and marine construction projects around the world. Ballast Ham Dredging operates the world's largest modern fleet of dredging equipment including NaviScan software for multibeam data acquisition. NaviScan is being used in the construction and maintenance of harbours and waterways, land reclamation, airports, coastal and shore protection and services rendered by Ballast Ham Dredging to the offshore industry.

