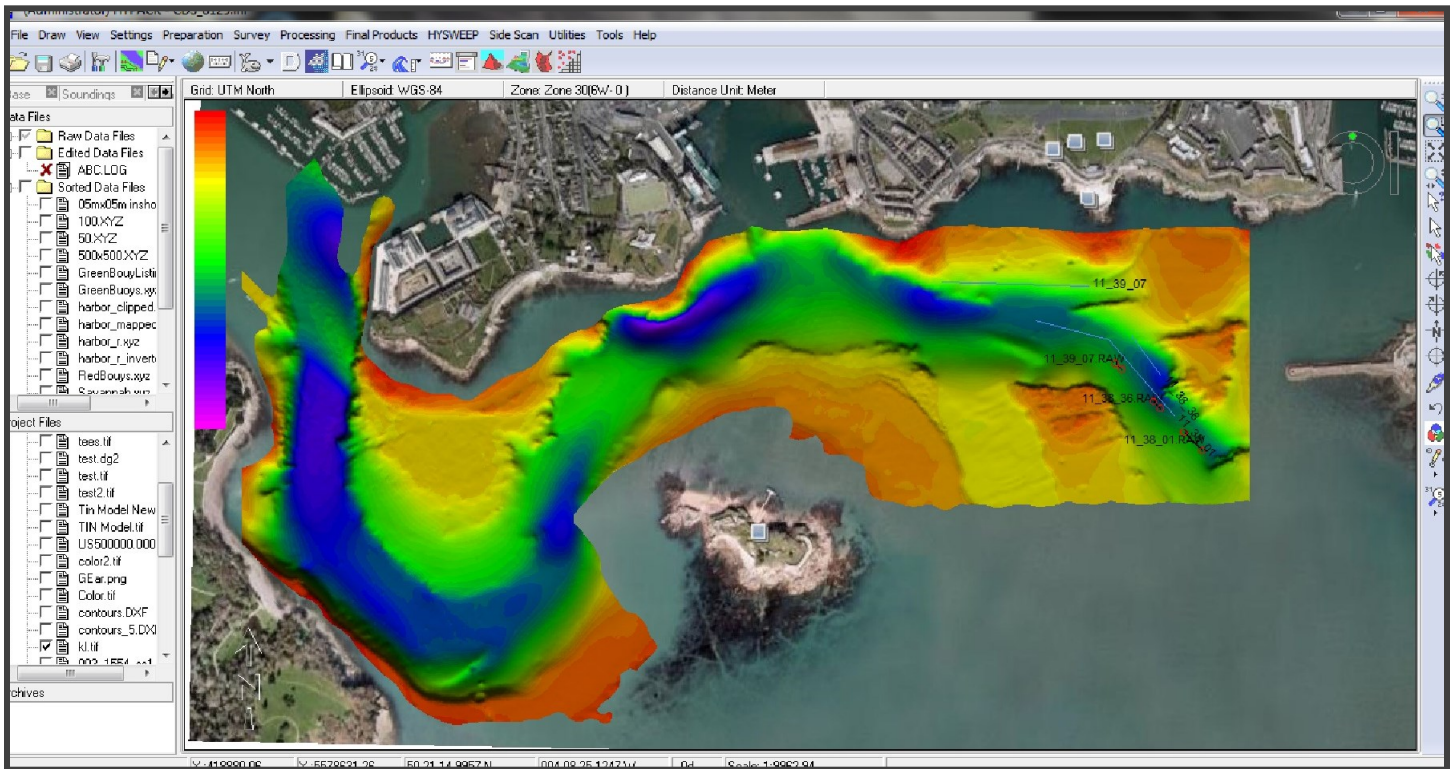
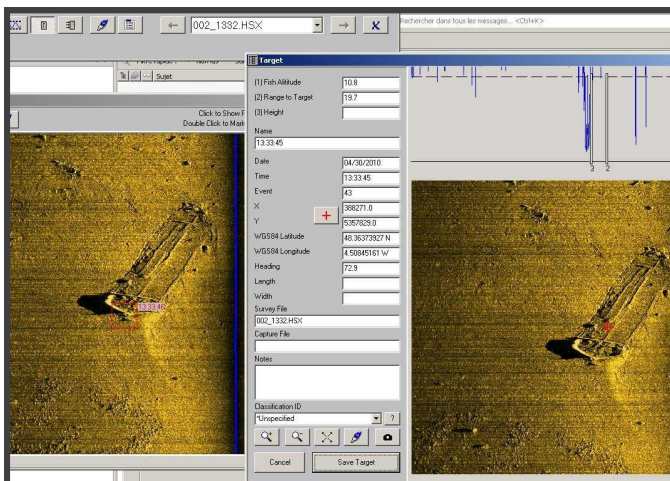


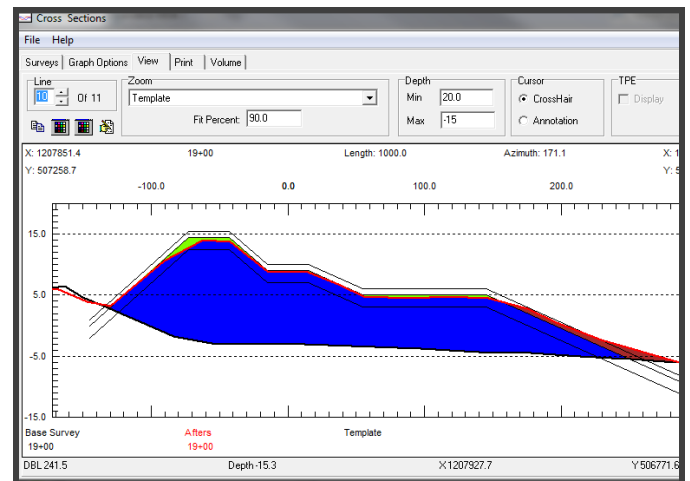
Software for Hydrographic Data Collection, Processing and Final Products



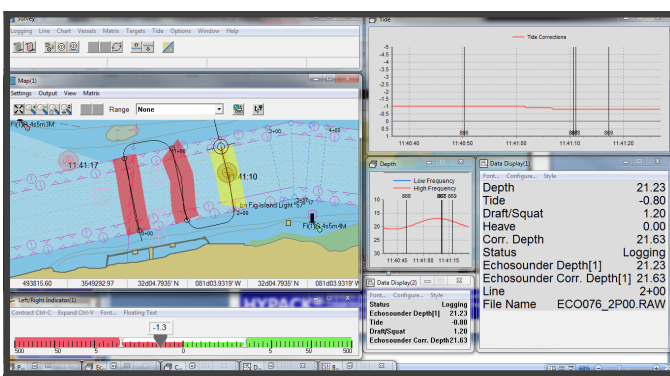
With almost 10,000 users on 7 continents, HYPACK® is the most widely used hydrographic software package in the world!



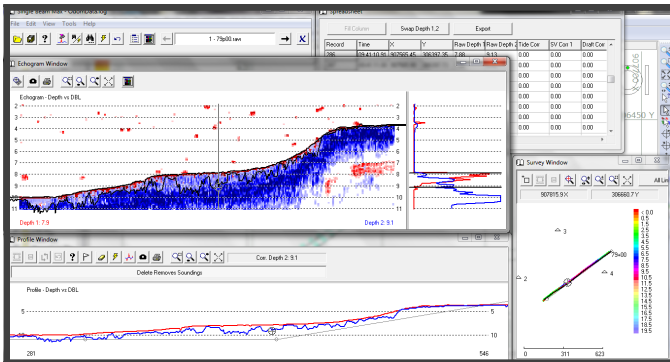
HYPACK® supports collection, targeting and mosaicking for both analog and digital side scans. It's a standard feature!



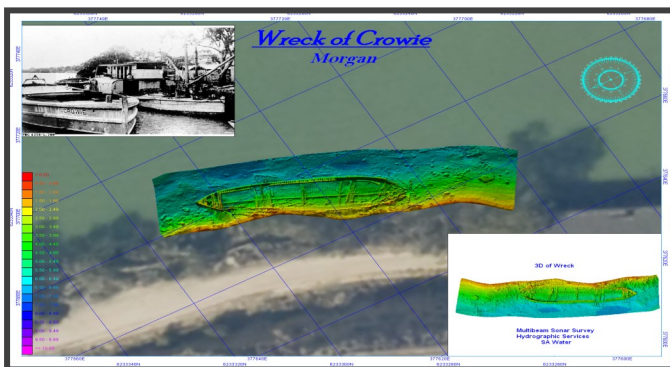
HYPACK® is the defacto standard for volume computations for dredging projects. It can compute volumes by sections or volumes by surfaces, with a variety of options and reports.



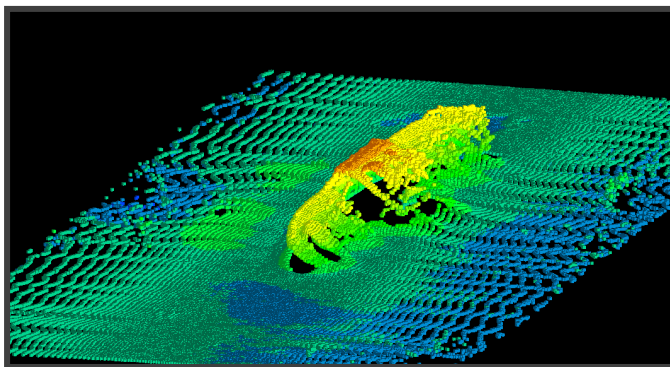
The HYPACK® SURVEY program provides you with the visual feedback needed to get your survey job done right, whether you are on a large ship or a small dinghy.



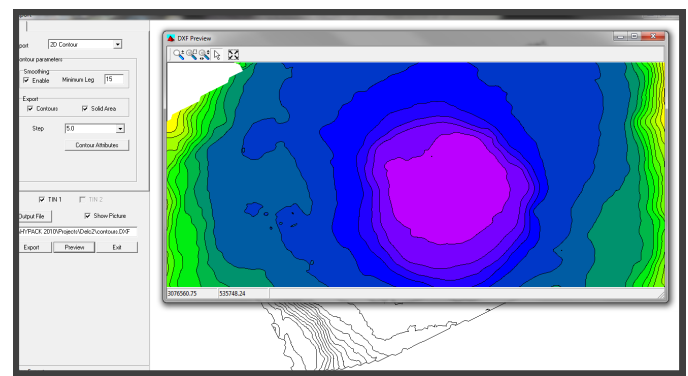
The SURVEY program handles input from over 300 devices: GPS, range-azimuth and sub-bottom systems; single and dual frequency echosounders; gyros and magnetometers.



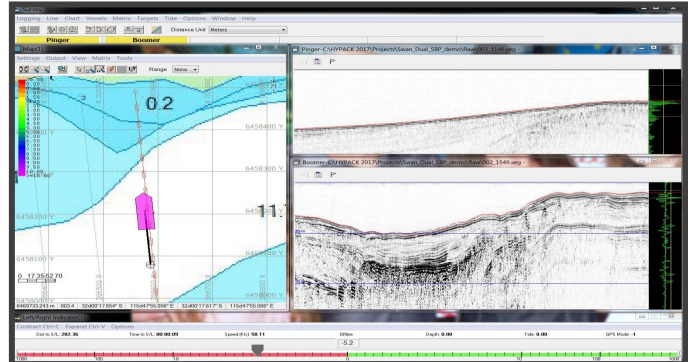
HYPLOT lets you output smooth sheets to your printer or plotter, or save them to PDF or DXF. Choose from an array of borders and sheet options. Design your own title block.



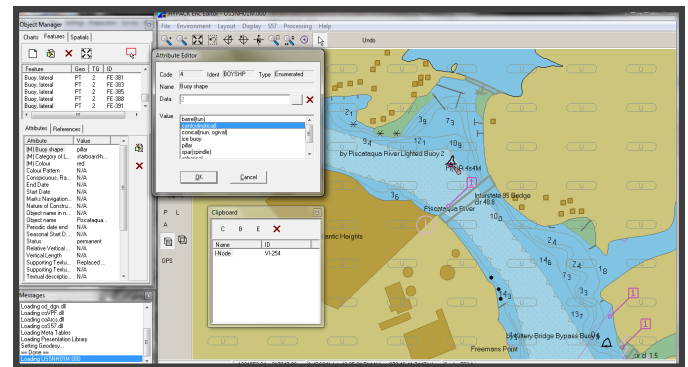
The CLOUD program can be used for data review and final clean-up. It accepts HYPACK® data or any XYZ data file.



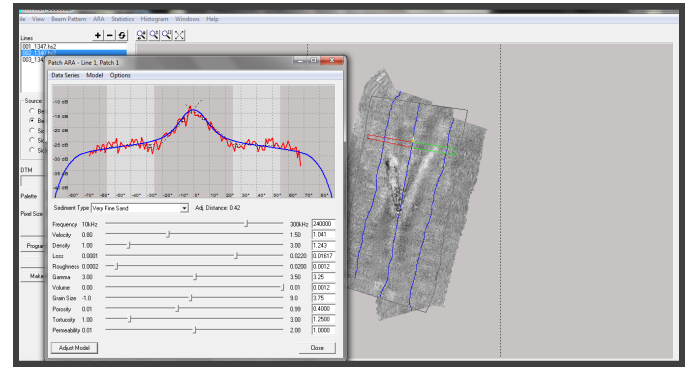
The TIN MODEL program creates stunning surface models, generates DXF contours and computes volume quantities. Export gridded XYZ or BAG surfaces.



HYPACK® supports both analog and digital sub-bottom systems. It saves your data to industry standard SEG-Y. It's a standard feature in HYPACK®.



Create your own S-57 ENC, or edit an existing one in the ENC EDITOR. It's a standard feature in HYPACK®.



Generate mosaics from side scan data, multibeam backscatter or multibeam snippets in GEOCODER™. Licensed from UNH-CCOM, it's a standard feature in HYPACK®.

HYPACK®

Designed and supported by: HYPACK, A Xylem Brand

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