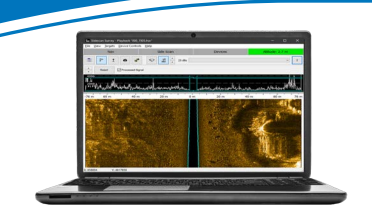


HYPACK® GEOPHYSICS

A SOFTWARE PACKAGE DESIGNED FOR THE ACQUISITION AND PROCESSING OF SUB-BOTTOM PROFILING, SIDE SCAN, AND MAGNETOMETER DATA



HYPACK® GEOPHYSICS supports the collection and processing of geophysical survey data. Three common geophysical survey devices are supported: Magnetometers, side scan sonars, and sub-bottom profilers. HYPACK® GEOPHYSICS enables collating and comparing data from these devices in one interface.

FEATURES

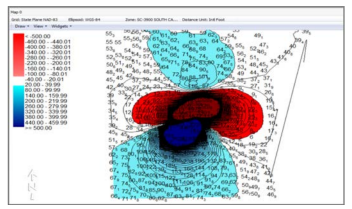
- Survey planning and navigation support
- Support for popular ASV/USV interfaces (MAVLink, SeaRobotics)
- Side Scan data collection, targeting, and mosaic tools
- Sub-Bottom collection and analysis tools to digitize layers
- Magnetometer support to collect, target, and create contours

BENEFITS

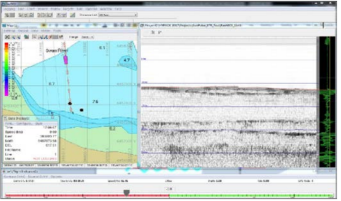
- Simple and cost-effective solution
- HYPACK® GEOPHYSICS can be upgraded to HYPACK® MAX
- On-call technical support provided by HYPACK's experienced and knowledgeable customer support team

Geophysical Surveys

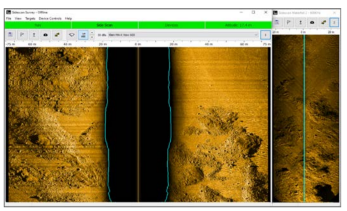
HYPACK® GEOPHYSICS supports magnetometer, sub-bottom, and side scan mapping technologies.



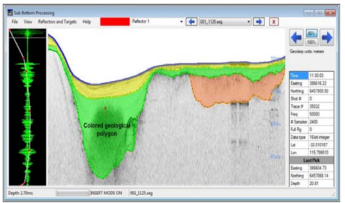
Dipolar target created in the Magnetometer Editing software displayed as a DXF Contour.



Navigation support includes both differential and RTK GPS units applies to all sensor options.



Collect data and map side scan data with the latest sensors on the market, including this data from the Klein MA-X View 600.



Processing Sub-Bottom data allows for the creation of geological polygons to visualize layers within the recorded data.

HYPACK® GEOPHYSICS Specifications	
Survey Planning	HYPACK® Shell, Web Map Server, Line Planning, Autonomous Mission Planning.
Geodesy	Support for over 100 pre-defined grids including UTM, State Plane, and many country-specific grids. Geodesy supports EPSG code search.
Position Support	GPS / GNSS / RTK / INS support, including Applanix, SBG, VectorNav, and many others.
Magnetometer Support	DF 1000, Gem Systems GSM-19, Gem Systems GSMP-35UC, Insight Dual Mag, IXSEA Magis, JW Fisher Proton (3,4,5), JW Fisher Pulse 12, Marine Magnetics SeaQuest (3/4 Channel), Marine Magnetics SeaSPY Explorer, Marine Magnetics SeaSPY Gradiometer, OFG SCM Magnetometer, Quantro Sensing, Scintrex ENVI GRAD, SMM II, UC Magnetometer, Geometrics (881, 882, G-858, G-882 TVG, G-882 TVG Mag and Transverse Gradiometer)
Side Scan Support	Benthos 162x, Benthos C3D, C-MAX CM2, EdgeTech (272-T/TD, 4100, 4125, 4200, 4205, 4300, 4600/6205), GeoAcoustics (Digital Side Scan, GeoSwath), Imagenex (878 RGB, AUV, SportScan, YellowFin), Innomar SES, Klein (3000, 3500 Deep, 3900, 4000, 4900, 4K-SVY, 5000, D3500TF, HydroScan 3500, UUV-3500), Kongsberg PulSAR, Marine Sonic (Sea Scan, Sea Scan ARC Explorer, Sea Scan HDS, SonarTech SonarBeam S-150, Tritech (SeaKing, StarFish 450/452, 990)
Sub-Bottom Support	EdgeTech 3000 Series, Falmouth HMX-6xx, Fugro 32 Bit Analog, Innomar SES-2000, Knudsen Pinger, Knudsen Chirp, Benthos SBP, Specialty Devices, SyQwest B2010/SB3510HD, SyQwest StrataBox, Teledyne Odom Chirp III.





