



HYPACK
a xylem brand

HYDROGRAPHY

YOUR SENSORS. OUR SOFTWARE. SURVEY THE WORLD!

The Power of HYPACK in Hydrography

Offering an extensive and diverse variety of tools for you to collect and process the most diverse data. HYPACK® is used for multibeam, single beam, side scan, ADCP, sub-bottom, magnetometer, LiDAR, water column data and dredging applications.



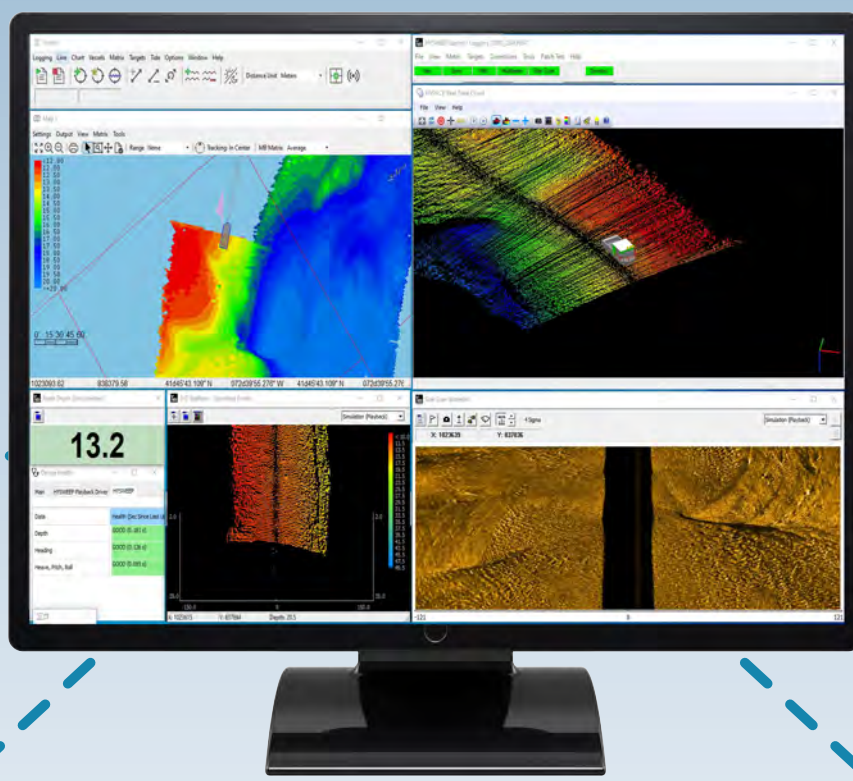
NAUTICAL CHARTING & SAFETY OF NAVIGATION



GEOPHYSICAL SURVEYING



UNMANNED SYSTEMS



SHORELINE & COASTAL PROJECTS



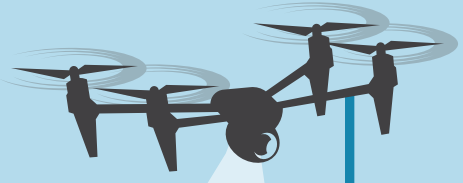
ENVIRONMENTAL MAPPING



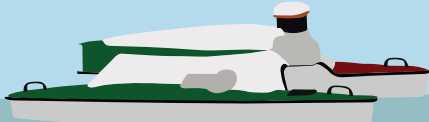
PORT & HARBOR CHANNEL MAINTENANCE



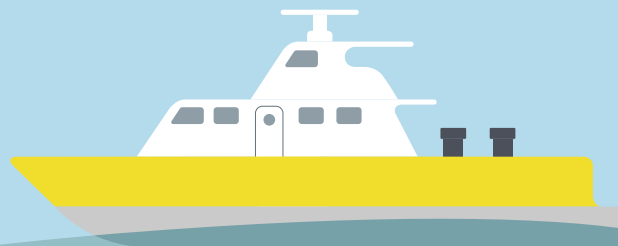
UNDERWATER SEARCH



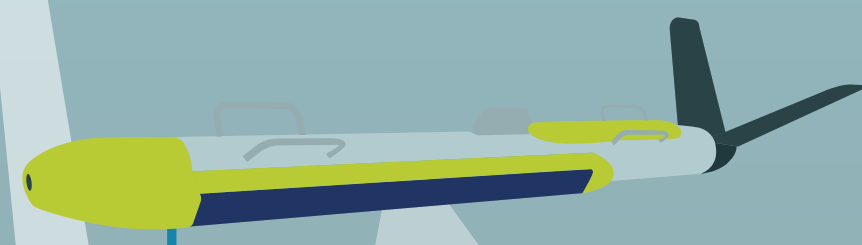
LiDAR Survey
HYPACK® supports unmanned aerial, terrestrial, and marine-based LiDAR systems.



Autonomous Vehicle
Plan and execute full missions with our end-to-end ASV/USV solution.



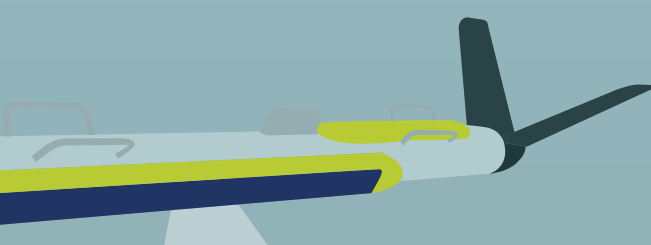
Survey Vessel
Remotely monitor autonomous vehicles using HYPACK®, or collect data from the survey boat itself.



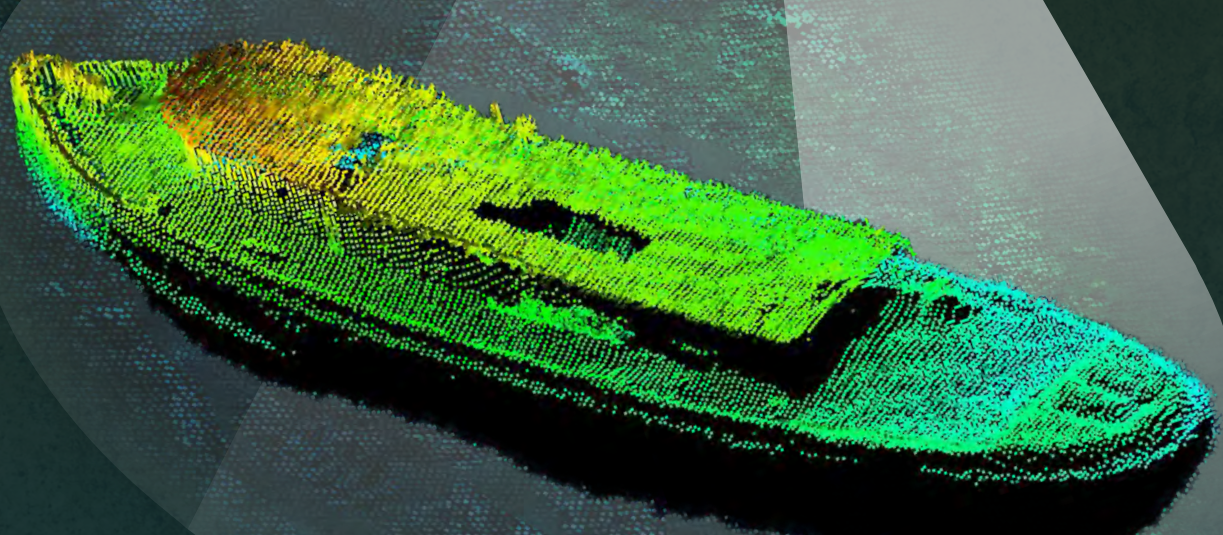
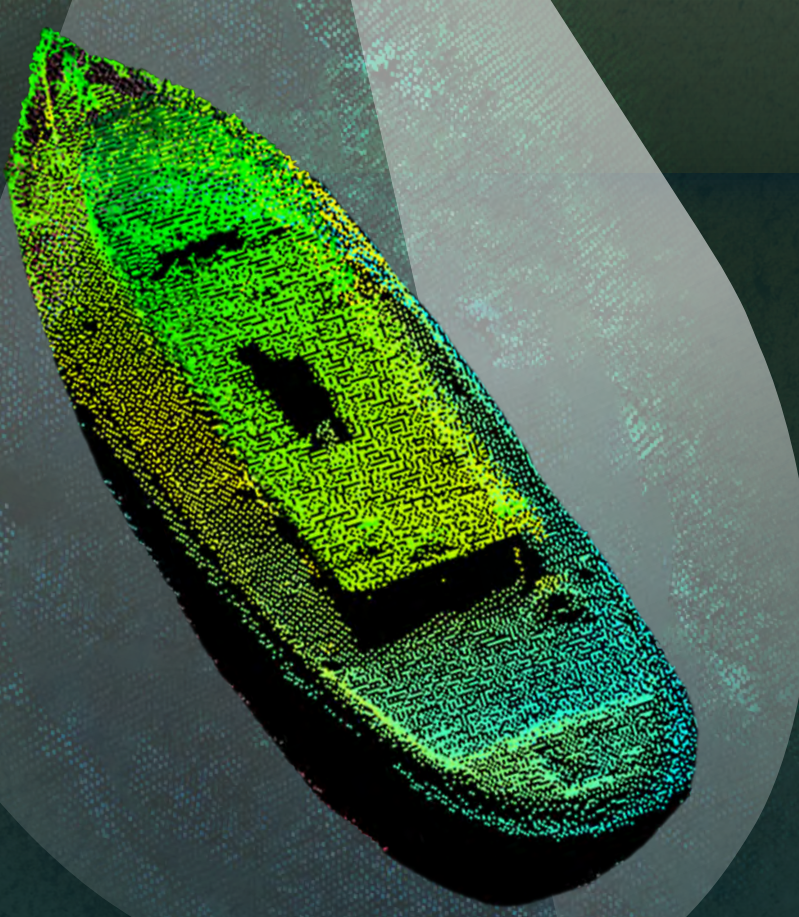
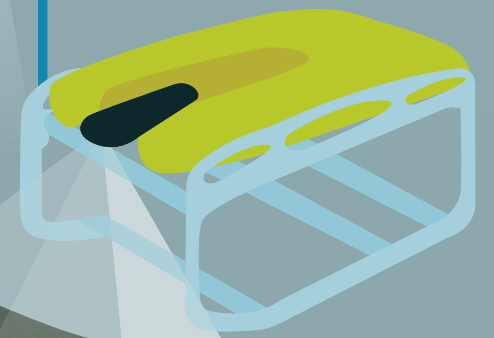
Side Scan
Collect side scan data and perform data processing with HYPACK®'s standard package.



AUV
Use HYPACK® to conduct and oversee AUV surveys in real time.



ROV Survey
Track ROV position and log soundings and magnetometer data with HYPACK®.



HYPACK
a xylem brand

56 Bradley Street, Middletown CT, 06457 USA
sales@hypack.com | hypack.com | 1-860-635-1500