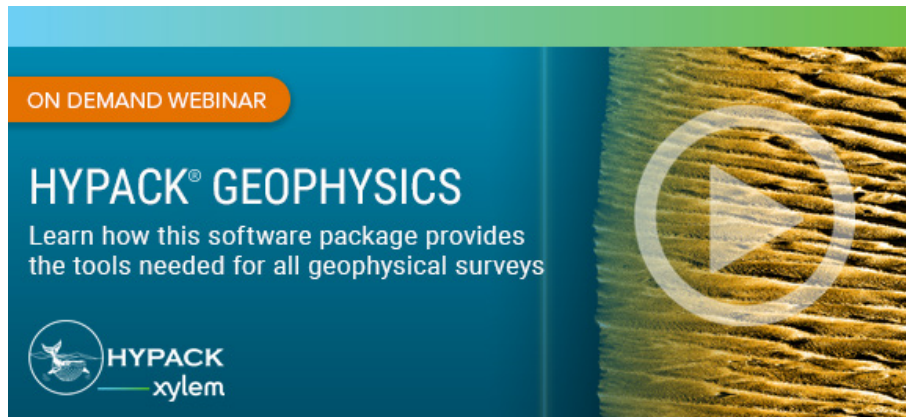


HYPACK® GEOPHYSICS Webinar Video by Brittany Heins

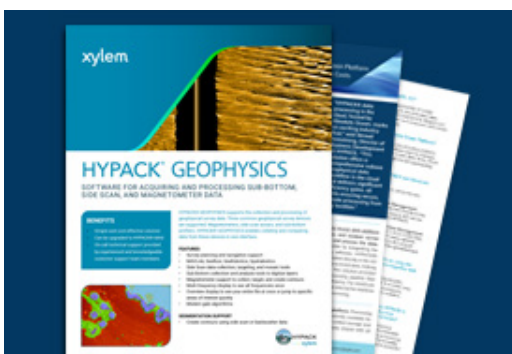


Watch our latest webinar to learn more about HYPACK® GEOPHYSICS and how it provides the tools needed for all geophysical surveys. HYPACK software developers Daniel Tobin and Ken Aiken will guide you through this software package designed for the acquisition and processing of side scan, sub-bottom profiler, and magnetometer data, showing how HYPACK® GEOPHYSICS is beneficial for your projects.

[View the webinar here!](#)

Highlighted Webinar Features:

- Survey planning and navigation support
- Towfish positioning
- Modern, responsive editors
- Side scan data collection, targeting, and mosaic tools
 - Segmentation support
 - Backscatter targeting and mosaicking support
 - PPK support
 - Real-time mosaicking
- Sub-bottom collection and analysis tools to digitize layers
 - 3D “fence” visualization of data
- Magnetometer acquisition and processing support



HYPACK® GEOPHYSICS Software Brochure

Explore the features within the HYPACK® GEOPHYSICS package [HERE](#).