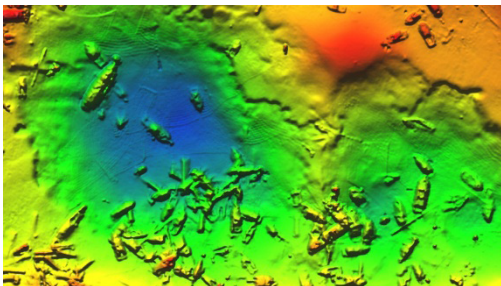




HYPACK offers a variety of virtual and in-person training courses, designed to support both new and experienced users. Our mini training sessions, which are low-cost ways to sharpen your skills, are also an excellent opportunity to connect directly with the HYPACK Team. Our current 2026 schedule shown below includes both virtual and in-person courses. Training certificates are available upon course completion. If you have any questions or require additional information, please contact us at [training@hypack.com](mailto:training@hypack.com).

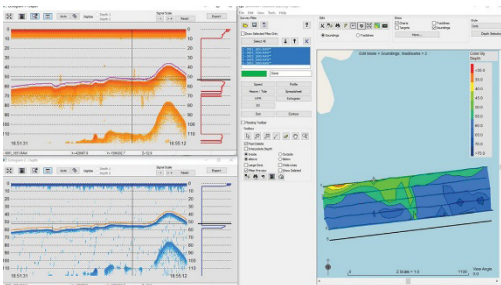


## Virtual HYPACK® Multibeam Training Course

April 7- 9, 2026

This course will concentrate on project preparation, calibration, data collection, data processing, and final product development within HYPACK® for multibeam systems.

[Sign Up Here](#)

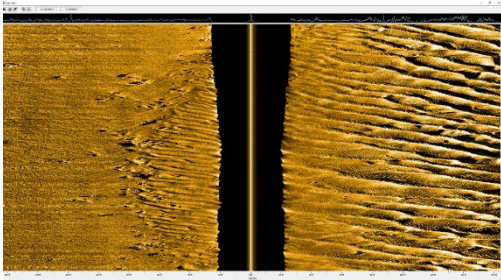


## Virtual HYPACK® Single Beam Training Course

May 19-21, 2026

This virtual training will focus on setup, data collection, and processing for single beam surveys in HYPACK®.

[Sign Up Here](#)

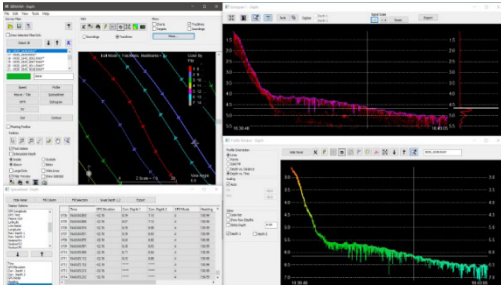


## Virtual HYPACK® Side Scan Training Course

September 15-16, 2026

This virtual training will focus on interfacing, data collection, and targeting and mosaicking for side scan surveys in HYPACK®.

[Sign Up Here](#)

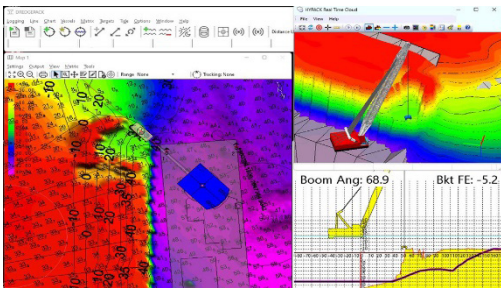


## Virtual HYPACK® Single Beam Training Course

November 3-5, 2026

This virtual training will focus on setup, data collection, and processing for single beam surveys in HYPACK®.

[Sign Up Here](#)



## In-person DREDGEPACK® and Volumes Course

Date and Location TBD

We will keep you updated as we announce additional online and in person courses and training sessions throughout the year!