

HYPACK 2021

Hydrographic Training Event

January 6th-8th, 2021

Virtual Experience

Register Now!

Join us for our annual HYPACK Training Event on January 6th-8th, 2021 through our virtual platform. This training will offer instruction on the newest features of HYPACK® 2021 as well as comprehensive training for both novice and experienced users in HYPACK®, HYSWEEP® and DREDGEPACK® software.

We will be providing a state of the art virtual experience with an exhibit hall, live training sessions, one-on-one chats and more! By attending you will have exclusive access to all of our training sessions and the ability to network with other attendees and exhibitors.

[Register Here!](#)

Training Sessions

Training is essential in keeping up to date with the latest changes in the industry. This three-day event will provide you with the tools needed to do your job efficiently. Our training sessions will run similar to our in-person event. We will be having three different virtual rooms running at the same time with new content for novice and experienced users. These sessions will run from 10:00AM-3:00PM EST. A schedule is on the last page.

Missed a training session? Don't worry! All sessions will be accessible on demand to go back and watch only to those who are registered for our event.

One-on-one Sessions

We will also be offering one-on-one sessions for attendees to meet with our HYPACK experts. You will be able to sign up for a specific time to meet with one of our sales or technical representatives to talk about project specific questions or general questions. Keep an eye out for an email with one-on-one sign up times!



Exhibit Hall

You will be able to meet exhibitors from the industry's leading companies and learn about their products and services! Our virtual exhibit hall will be open from 8AM to 4PM EST for attendees to network with the exhibitors before, after and during the training sessions.

You will be able to visit the virtual booths, download their brochures and content, watch promotional videos and more! Upon entering a virtual booth, you can set up a one-on-one chat session with the booth sales person. This gives you the interaction and networking you would usually get at an in person event. Attendees will also be able to connect with other attendees through chat capabilities within the virtual platform.

HYPACK 2021 Exhibitors	
1	HYPACK, AXylem Brand
2	Survey Equipment Services Inc.
3	Telestra Technologies LLC
4	NORBIT
5	Knudsen
6	Kongsberg Maritime
7	Maritime Robotics
8	Teledyne Marine
9	Applanix
10	Seafloor Systems, Inc.
11	Ping DSP Inc.
12	Esri
13	Subsea Technologies
14	ECHO81 / R2Sonic
15	Klein - A MIND Technology Business
16	Skilltrade BV
17	THURN Group Ltd.
18	EdgeTech



KONGSBERG



Exhibit Hours	
Wednesday	8:00 am - 4:00 pm
Thursday	8:00 am - 4:00 pm
Friday	8:00 am - 4:00 pm

HYPACK 2021 Training Event [Register Here!](#)



HYPACK 2021 Schedule

VIRTUAL HYDROGRAPHIC AND DREDGING TRAINING EVENT



[Register Here!](#)

The session times are based on the Eastern Time Zone.

Wednesday, January 6th			
Time	Room 1	Room 2	Room 3
10:00am - 10:15am	Welcome Presentation	Closed	Closed
10:15am - 10:30am	Break		
10:30am - 11:30am	What's New in 2021 HYPACK Team	Introduction to Surveying & HYPACK Caryn Zacharias	Sensor Theory Understanding Hardware Josh Sampey
11:30am - 12:30pm	MBES - Data Collection Joe Burnett	Geodesy and RTK Caryn Zacharias	Water Quality Data Collection Straud Armstrong
12:30pm - 2:00pm	Lunch		
2:00pm - 3:00pm	MBES - Data Processing Mike Kalmbach	Autonomous Vehicles Hannah Marshburn	Water Quality Data Processing Straud Armstrong

Thursday, January 7th			
Time	Room 1	Room 2	Room 3
10:30am - 11:30am	LiDAR Collection and Processing Joe Burnett	SBES - Configuring Hardware Josh Vey	DREDGEPACK Basics Adrian Medez Morales
11:30am - 12:30pm	MBES - Patch / Performance Mike Kalmbach	SBES - Collecting Data Josh Vey	DREDGEPACK - CS Dredges Adrian Medez Morales
12:30pm - 2:00pm	Lunch		
2:00pm - 3:00pm	MBES, Tips & Tricks Joe Burnett	SBES - Editing Data Josh Vey	DREDGEPACK - EX Dredges Adrian Medez Morales

Friday, January 8th			
Time	Room 1	Room 2	Room 3
10:30am - 11:30am	HYPACK Generalidades Carlos Tejada	Final Products Jerry Knisley	Magnetometer Ken Aiken
11:30am - 12:30pm	DREDGEPACK en diferentes tipos de dragas Cristhian Bermudez	Volumes Jerry Knisley	Side Scan Daniel Tobin
12:30pm - 2:00pm	Lunch		
2:00pm - 3:00pm	Procesamiento de datos Monohaz Carlos Tejada	TIN Model Jerry Knisley	Sub Bottom Processing Daniel Tobin
3:00pm - 3:15pm	HYPACK 2021 Closing	Closed	Closed