

**Register Today**

# FREE Webinar

Learn about the  
**DREDGEPACK®**  
Cutter Suction system!

 **HYPACK**  
a xylem brand

 November 5th, 2020  
11:00AM - 11:45AM (EST)

---

***JOIN US FOR A FREE WEBINAR TO LEARN ALL ABOUT THE  
DREDGEPACK® CUTTER SUCTION SYSTEM!***

**[REGISTER HERE](#)**

HYPACK has been providing real-time underwater mapping, data collection and processing, live dredging guidance, and 2D/3D visualizations for over 25 years with our DREDGEPACK® software. Our standard offering for a hydraulic cutter suction dredge includes a dual-antenna GPS (for positioning and heading of the dredge body) and an inclinometer (for depth of the cutter head).

HYPACK staff, Rob Baird will demonstrate the basic configuration of a cutter suction dredge in DREDGEPACK with all the necessary sensors and their respective device drivers. He will also focus on the most prevalent hardware variations, including the use of rotation sensors for swinging ladder dredges, pressure sensors for depth on auger dredges, and tide gauges or RTK GPS for jobs with dynamic water surface elevations.

## **WEBINAR HIGHLIGHTS**

- Integrating a GPS system with HYPACK for positioning/heading
- Integrating an inclinometer with HYPACK for depth of cutter head
- Focus on other sensors (rotation, tide, etc.) in HYPACK Hardware
- Standard DREDGEPACK configurations/visualizations

**DATE:**

November 5th, 2020

**TIME:**

11:00AM - 11:45AM EST