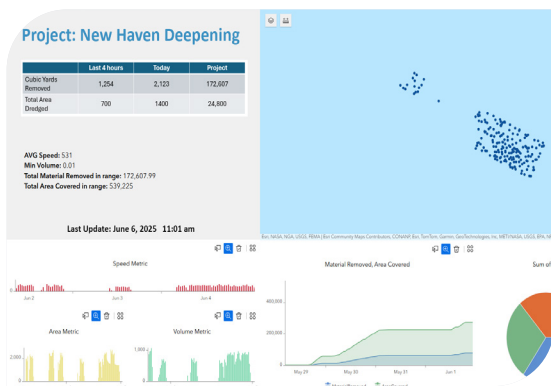




HYPACK® LINK

FIELD-TO-OFFICE DREDGING INTELLIGENCE SOFTWARE



HYPACK® LINK is a dredging intelligence software suite that is designed to bridge the gap between field operations and strategic management, providing a single source of truth for your entire organization. By combining near real-time operational awareness with advanced analytics and reporting, we empower stakeholders at every level—from on-site crews to executive leadership—to maintain complete oversight and deeply understand project performance. Accessible via intuitive Esri powered dashboards from anywhere in the world, our solution ensures that you have the immediate, actionable insights needed to optimize operations and make data-driven decisions, regardless of where you are located.

FEATURES

- Universal Dredge Support
- Resilient Hybrid Data
- Multi-Device Accessibility
- Enterprise-Grade Security
- Strategic Decision Support System

Zero-Touch Data Collection: Automatically captures, structures, and logs operational metrics, letting operators focus entirely on safe, efficient dredging without manual input.

Autonomous Cloud Synchronization: Always-on background sync pushes organized data to the cloud as soon as connectivity is available, giving office teams instant access without crew intervention.

Edge Computing & Organization: Pre-processes and standardizes sensor data on the vessel, delivering analysis-ready, structured insights to stakeholders anywhere in the world.



Benefits of HYPACK® LINK

Maximize Operational Efficiency: Move beyond simple data collection to actionable analysis. By identifying inefficiencies and bottlenecks in the dredging cycle—whether for cutter suction or mechanical rigs—you can optimize cycle times and reduce unnecessary fuel consumption and wear.

Real-Time Situational Awareness: Eliminate the disconnect between the office and vessel. Gain an immediate, transparent view of exactly what is happening in the field, ensuring that shore-based management can support crews and address issues the moment they arise.

Accurate Project Tracking: Remove the guesswork and inaccuracies from progress reporting. Continuously monitor the project's status against defined goals to ensure you stay on schedule, meet dredging volume targets, and manage client expectations with precision.

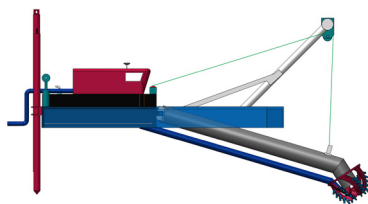
Unified Decision-Making: Bridge the gap between different organizational levels. With secure, role-based access on any device (phone, tablet, or computer), everyone from the site supervisor to the executive board operates using the same single source of truth, speeding up critical decisions.

Data Security & Continuity: Protect your most valuable operational assets. With robust user access controls and a hybrid storage system that syncs local data to the cloud, your fleet's performance history is secure and available even after working in remote, low-connectivity zones.

WHAT'S INCLUDED IN HYPACK® LINK?

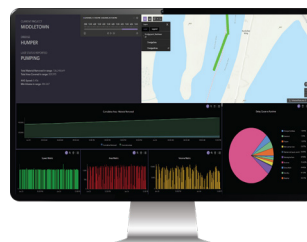
Users will receive one seat to upload dredging data to the cloud and another seat to view that data through a web browser from anywhere in the world.

- Eliminate the frustration of delayed project reports by using a solution that delivers instant, low-latency insight into performance.



FIELD

The dredge generates vast amounts of information from its sensors that can be used to understand the performance of the operation (position, heading, density, flow, etc.)



Web server accessible from any browser on any device



USER-SIDE

Receive actionable metrics and insights that support real decision-making, instead of raw data that needs extensive analysis before it becomes useful.

HYPACK, a Xylem brand
56 Bradley Street
Middletown, CT 06457, USA

+1 860.635.1500
sales@hypack.com
hypack.com

