



Just Add Water...

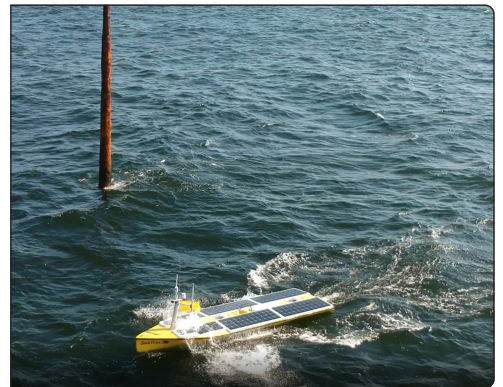
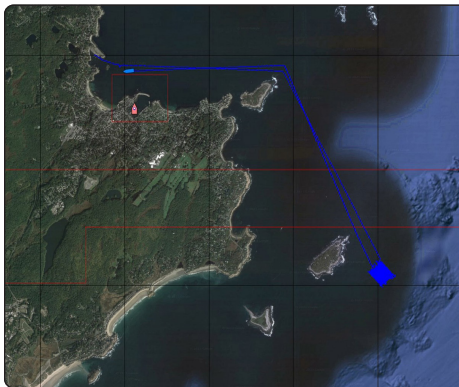
SeaTrac and Norbit Eco-Friendly Survey Solutions

SeaTrac delivers the Hydrographic/Ocean data you need. Whether you want a vessel to manage yourself or just want the data you need to drive your business, SeaTrac has a solution developed for you. Our solutions fit a wide range of data acquisition needs, including bathymetry, environmental monitoring, search and recovery, persistent marine observations, and near shore security, to name a few. With SeaTrac, all you need to do is 'Just add water'...

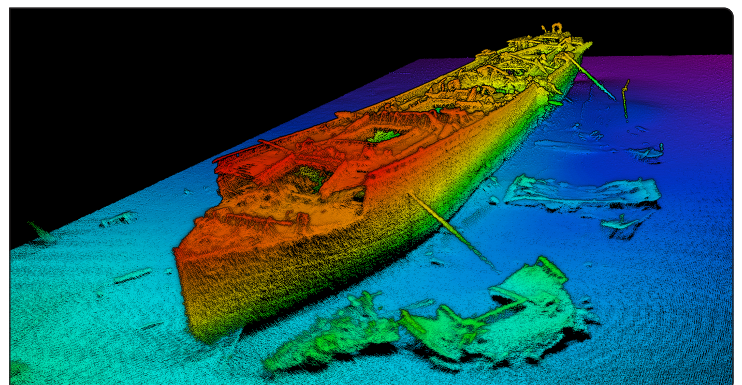
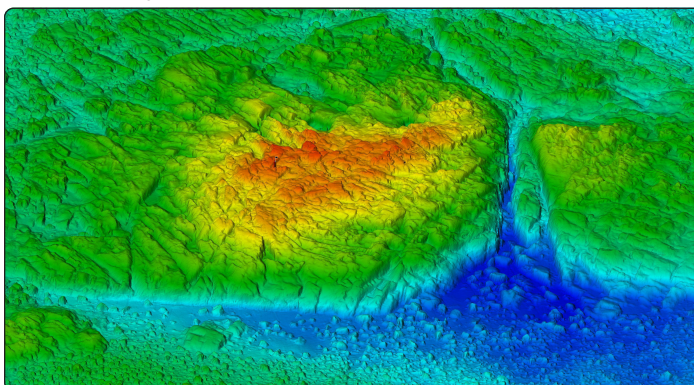
Solution: SeaTrac SP-48 USV with Norbit iWBMSH-N Multibeam



Capabilities: Nearshore to Open Ocean (up to 150m depth), self-charging at sea



Data Quality: Able to meet IHO S-44 Standards in shallow to medium water depths



Option 1: Data Delivery (If we don't deliver, you don't pay)

Data for the 'do-it-for-me' user. You define the project, SeaTrac delivers raw or processed data. Call today to discuss your project and get a quote!

SeaTrac Data Delivered:

1. **Guaranteed.** No risk to customer – if SeaTrac doesn't deliver, you don't pay.
2. **Great Team: Experienced, entrepreneurial, problem-solving** team and partners we've assembled to deliver the results.
3. **Lowest delivered cost per datum:** Break off a piece of an upcoming project for us to quote and prove our value.
4. **Helps you scale:** Adds to customer's capacity to go after additional work.
5. **Environmentally friendly:** Meets ESG / carbon reduction emission goals.
6. **Try before you buy:** Get to know SeaTrac solutions and build confidence in a platform that you could ultimately buy and integrate into your operations.

Option 2: Turn-key Survey Platform

Configured for the do-it-yourself team that needs to scale its data-collection capabilities. This USV survey platform is ready to deploy in your shallow-nearshore to open ocean (<150 meters) projects. The SeaTrac SP-48 USV with integrated Norbit iWBMSH-N Multibeam is your plug-and-play, survey-ready USV, ready for rapid deployment and data collection for **purchase or lease**.

SeaTrac Turn-key Survey Platform:

1. **Turn-key:** fully integrated system, ready to start collecting data
2. **Price:** cost effective compared to other similarly capable vehicles
3. **Data quality:** Demonstrated ability to meet IHO S-44 Standards
4. **Low logistics:** Easy launch, recovery, and maintenance
5. **Versatility:** capable of tackling a range of different missions (up to 150 m), nearshore cluttered to open ocean
6. **Lead Time:** We can deliver a system for purchase in 90 days.
7. **Flexible business model:** purchase or lease
8. ****Generic USV value proposition:** Skilled workers can work remotely / more efficiently

Option 3: Configurable USV for Maritime Data Collection

The SeaTrac SP-48 USV is your universal survey and data collection platform. Easily configurable for a variety of applications, it supports a wide range of payloads, from short day-long missions to months at a time.

Design Your Own Bespoke Sensor Suite:

1. Same Value Proposition as Options 1 and 2, with the ability to configure to your specific mission/data collection needs
2. Easily configurable / customizable with customer specific sensors
3. Experienced team ready to support your unique sensor integration requirements

About SeaTrac Systems, Inc.:

SeaTrac Systems, Inc. manufactures, sells, and rents cost-effective, multi-purpose long endurance solar-powered Uncrewed Surface Vehicles for commercial, scientific, and military applications. The SeaTrac USV can carry a wide variety of sensors and custom payload modules that make it perfect for research, monitoring or surveillance tasks where autonomy, cost and ease of deployment matter. For more information, visit www.seatrac.com.

About Norbit:

NORBIT is a global provider of tailored technology to selected niches, solving challenges through sustainable and innovative solutions, in line with its mission to Explore More. The company is structured in three business segments to address its key markets: Oceans targeting the global maritime markets, Connectivity providing low power wireless solutions for identification, monitoring and tracking of vehicles and other valuable assets, and Product Innovation and Realization (PIR) offering R&D services and contract manufacturing. For more information, visit www.norbit.com