

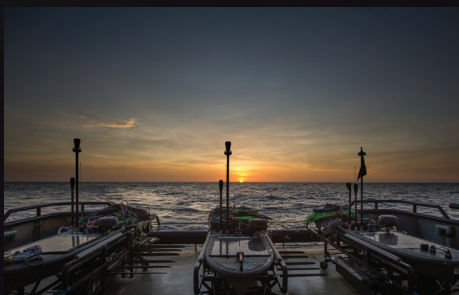


A World Leader in Autonomous Maritime Solutions

The dramatic acceleration of advancements in robotic miniaturization, globally-accessible digital communications and artificial intelligence are driving a sea-change in how maritime security is thought of and executed. ThayerMahan is at the cutting edge of this transformation.

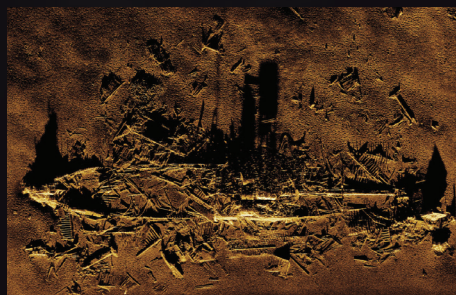
Technology & Innovation

ThayerMahan provides innovative systems and expertise connected by a global data platform, to help to protect our nation's vital interest and promote transparency under the seas for a diverse array of clients. We are nimble and pragmatic problem solvers who thrive on our founders' premise of "from whiteboard to wet in six months."



Outpost

A state-of-the-art sensing system that can be deployed in support of strategic maritime operations, including marine mammal monitoring and ocean sciences.



SeaScout

Synthetic aperture sonar that provides high-resolution imagery and mapping of the sea floor, streamed in real time, for offshore energy, communications and national security clients.



SeaWatch

An electronic surveillance package that detects electronic emissions from illicit maritime activity, such as illegal fishing and whaling counter drug activity and human trafficking.

INTERNSHIPS

Now welcoming applications for Summer 2021.
Deadline is January 20, 2021. careers@thayermahan.com

860-785-9994
www.thayermahan.com

Sectors We Serve

ThayerMahan provides each customer with the data and tools needed to maintain situational domain awareness and extract actionable intelligence for optimal decision-making.



Military & Intelligence



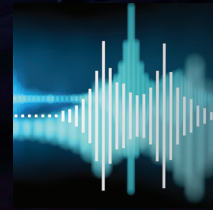
Homeland Security



Undersea Infrastructure



Ocean Sciences



Acoustic Sciences



Offshore Energy

The Data Our Customers Need, When They Need It

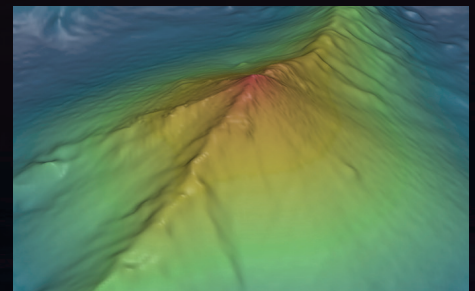


SEARCH AS A SERVICE

We offer 24/7/365 turnkey operation of maritime monitoring assets, analysis of output, and preparation of tailored products for clients. We make the operation of these assets as transparent as the operation of a satellite in space.

ANALYTICS

Our experts assist clients by interpreting the output of acoustic and electronic signal collections, oceanographic data, seabed surveys, and environmental information using the latest AI, machine learning and data fusion methodologies.



Grant Application & Partnership History

- Department of Energy
- Department of Defense
- NY State Energy Research and Development Authority
- Defense Advanced Research Projects Agency
- Office of Naval Research
- Small Business Innovation Research
- University of Connecticut
- Woods Hole Oceanographic Institution
- SUNY Maritime
- National Maritime Center (NMC)
- Mashantucket Pequot Tribal Nation
- National Institute for Undersea Vehicle Technology

ThayerMahan, inc.
120B Leonard Drive
Groton, CT 06340

860-785-9994
www.thayermahan.com