



*A revolution in unmanned maritime capabilities is needed now.*

For the US as a global maritime nation, persistent vigilance of broad ocean areas and coastal regions is critical to deal with strategic competition and enduring national security interests. Legacy naval and maritime platforms lack capacity to meet current requirements and will be further strained with growing threats and constrained resources. Unmanned autonomous maritime systems can provide the disruptive capability and capacity to meet the nation's increasing maritime awareness needs at low cost compared to traditional monitoring assets. As a first-mover in autonomous maritime sensing systems, ThayerMahan is leading revolutionary developments to add capability and capacity where the nation requires. We want to partner with the Department of Homeland Security to make this revolution real.

ThayerMahan was founded by CEO Mike Connor to accelerate the United States' ability to monitor ocean activity using autonomous systems. With a world-class team of naval, maritime, and engineering professionals experienced in reconnaissance operations and international environments, ThayerMahan is recognized as a first-mover in the design, manufacture and deployment of systems to collect acoustic and electronic information on the world's oceans. Our business approach combines the agility of a small company with the capability of a diverse network of providers. We team with small technology incubators and large defense primes to deliver first-to-market innovations. We integrate proven and emerging technologies. Connected with partners and customers in the military, security, environmental, energy, and commercial sectors, ThayerMahan has the capability to tailor ocean-monitoring solutions to meet your needs, and we have a reason to be in the ocean and maritime areas that you want to sense.

ThayerMahan is looking for agile partners to join a revolution in autonomous maritime capabilities. We provide long-dwell, low-profile, energy harvesting unmanned vehicles with state-of-the-art sensors, digital signal processing and automatic classification for a wide range of maritime sensing applications. Consider these examples of what ThayerMahan systems can do for you:

- Maritime and shoreline monitoring
- Autonomous detection, classification, and real-time reporting
- Event detection and localization
- Data collection
- High-resolution seafloor survey
- Communications relay
- Platform/Emitter emulation

ThayerMahan systems are simultaneously expendable and more survivable than legacy systems. They can effectively substitute for legacy ships, submarines, and aircraft across a range of intelligence, reconnaissance, and surveillance missions allowing dramatic increases in coverage and reductions in cost. Contact us to join the revolution and learn more about tailoring solutions to meet your needs.

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