

Can a spaceship become the blueprint for a new way of living at sea?

This question lies at the heart of an ambitious project born from the reflections of a former U.S. Air Force pilot. After years spent flying advanced aircraft, he began questioning modern lifestyles—and imagining what the ultimate expression of freedom might look like: a self-sufficient home, deeply connected to nature, unconstrained by traditional boundaries.

From a lifelong passion for the ocean and navigation emerged a bold idea: to design vessels based on ecological principles, inspired by spacecraft rather than conventional yachts.

Autonomous, self-sustaining “spacecraft for the sea,” conceived to redefine long-range, off-grid navigation.

This is not a whimsical concept.

It is undeniably fascinating—and at the same time, an enormous challenge when placed within today’s established habits, expectations, and market conventions.

Over the past four years, multiple concepts have been developed and presented, sparking interest among potential buyers—or perhaps, more accurately, curiosity. Yet to date, no green light has been given to build a prototype.

During this journey, the original designs have evolved significantly.

Feedback from the public—comments, questions, suggestions—has been carefully analyzed and translated into refinements and improvements, all in search of the elusive key to convincing the market.

We have followed this company since its earliest steps, drawn by what we believe could represent a true innovation—not only for the yachting industry, but for the broader concept of nautical tourism and life at sea.

We know this industry well. Boaters are among the most skeptical customers in the world, and most potential buyers—understandably cautious—want to see a fully built prototype before committing. We have seen many products and ideas fail simply because they were too far ahead of their market’s maturity.

And yet, given the designer’s dedication, vision, and determination, we believe a solution must exist.

We are in contact with talented designers, naval architects, shipyard technical offices, and passionate professionals across the industry.

Is it really possible that no one has a concrete proposal to help bridge the gap between vision and reality?

Note

If this project resonates with you, feel free to reach out by email
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