



Scalable, affordable, sustainable maritime mobility **right now !**

MISSION & VALUES

EcoNautik contributes to the **protection of coastal and river ecosystems**. Through the integration of technical innovations, decarbonized and sustainable, we contribute locally to limiting the impacts of human activity on the environment.

EcoNautik supports the fight against climate change, the preservation of the oceans, the renewal of its fauna and flora, and the protection of shorelines.

EcoNautik offers **eco-responsible mobility solutions** to coastal and riverside communities, making navigation sustainable, starting right now.



PROBLEM

High fuel prices are pushing professional ship owners and operators out of business despite heavy subsidies intended to keep operations viable. The current economic and energy crises have worsened the situation.

Professional and private ship operators, on rivers and at sea, also **lack economically viable mobility solutions** to limit carbon footprints and ensure the perpetuity of their activities.

Within the framework of the energy transition, **regulations are evolving**. Carbon and fuel taxes, emissions limitations, and the prohibition of fossil fuel combustion engines are pressuring ship owners and operators to abandon these polluting fuels.

EcoNautik meets the needs of all coastal and river-going ships whether on natural reserves, industrial, urban or peri-urban sites.



SOLUTIONS & TECHNOLOGIES

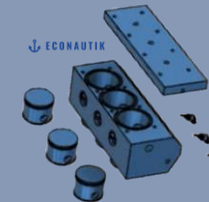
Based on a proprietary engine technology, EcoNautik and its industrial partners provide **quick, reliable and affordable marine engine conversion kits**, taking them from fossil fuel combustion to methane or hydrogen gas combustion. By replacing a limited number of parts, we enable **a practical, flexible, scalable, and immediate transition** to a sustainable Blue Economy.



Outboards



Inboards



Kits

We empower marine mechanics to decarbonize boats themselves, providing all the necessary components, training and aftermarket services to preserve the expertise and operational independence of local value chains. To ensure rapid growth, we license the production and distribution of our kits to international partners.

FOUNDERS



Hervé DUMARTIN

CEO, Partnerships & Projects

PhD Chem. Eng.

+25 years in energy projects

Expertise in methane & hydrogen



Alexandre MARC

CTO & CFO, Product & Finance

MBA, MSc, BSc

+20 years in industrial R&D

Expertise in engine design and packaging



CONTACT

- ✉ contact@econautik.eu
- ☎ +33 603 959 911
- 🌐 [LinkedIn](#)
- 📍 1010 ave. de l'Europe, 33260 France

ADVISORY BOARD



Philippe BOUCLY
France Hydrogène



Prof. Laurent CATOIRE
ENSTA IP PARIS



Bernard LLEDOS
Air Liquide



Prof. Johnny DESCHAMPS
ENSTA IP PARIS



Simon PAYET
NAVAL GROUP



Prof. Patrice PARICAUD
ENSTA IP PARIS

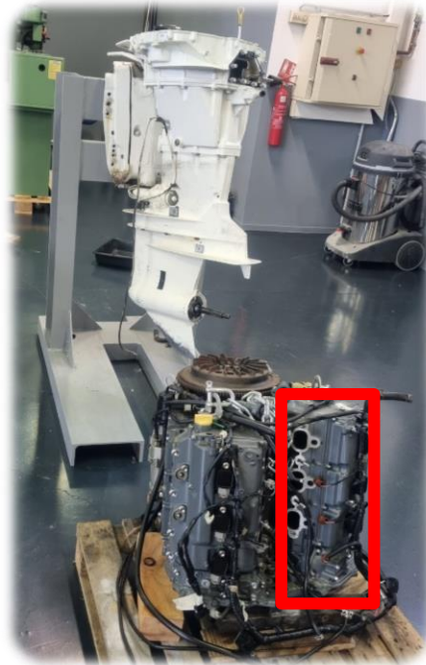


ECONAUTIK

From fossil fuels...



...to sustainable fuels.



Making maritime mobility sustainable
not by 2050, not by 2030, but **right now!**

AWARDS



3rd MOMENTOM
INTERNATIONAL CONGRESS



PARTNERS

