



**OUR EXPERTISE  
AT YOUR SERVICE**

# GISMAN, SINCE 1862.

Subsidiary of **OCEA** since 2001

1

Implementation of major historic lighthouses and light stations on all continents.

2

Acknowledged as a pioneering designer and manufacturer of modular plastic navigational buoys in the early 1990s.

3

Market introduction of its own range of marine lanterns and applications suite for monitoring and maintenance in 2022.



Industrial member since 1966.



Quality Management System approved ISO 9001:2015.

• **« Ensuring the safety of mariners and preserving a fragile maritime environment »**

Helping implement and maintain a maritime or river beaconing system in accordance with international recommendations.

Offering safe and cost-effective mooring solutions to extend your harbour facilities into deep water.

Designing floating devices capable of integrating your environmental measurement and monitoring devices >>



# SERVICING THE MARINE INDUSTRY

Close to 500 customers  
In 80 countries

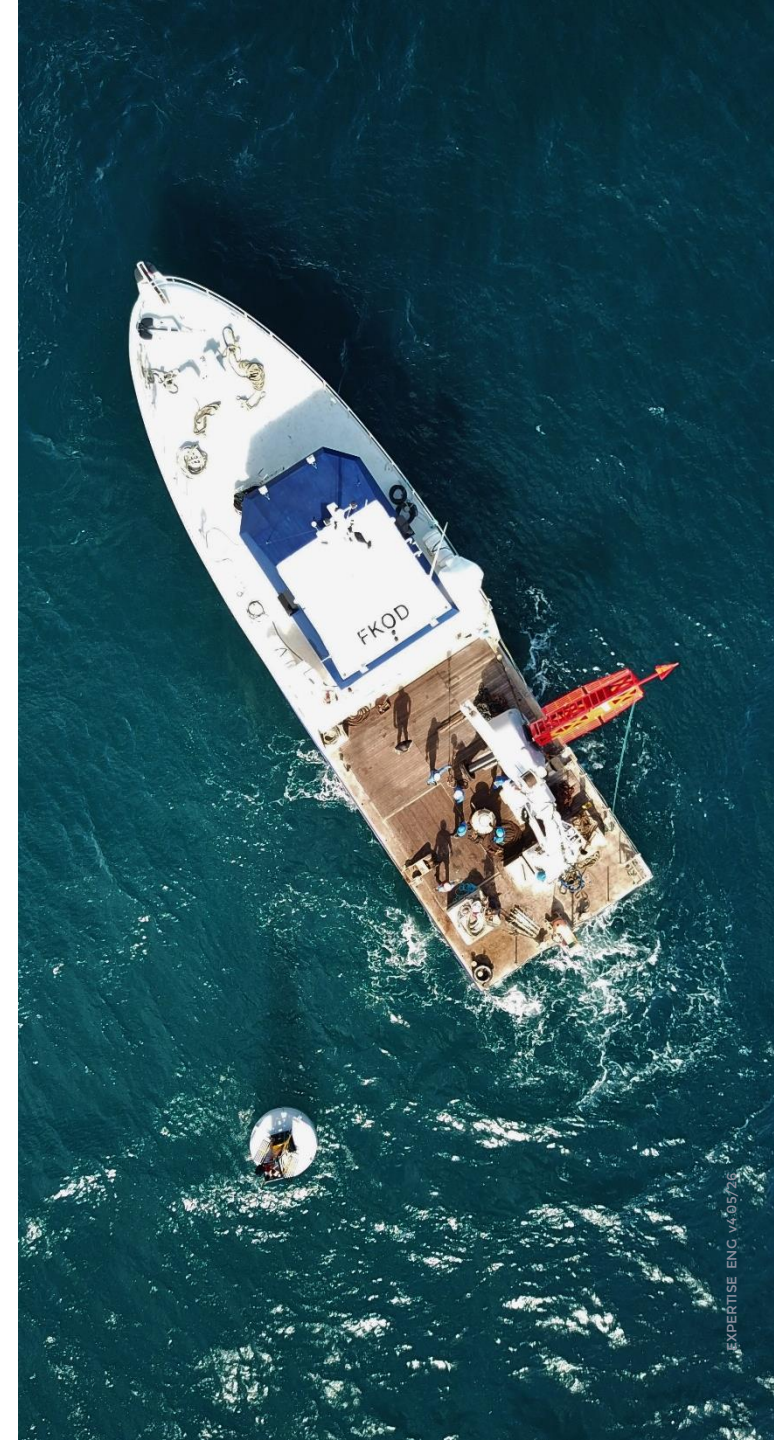
-----● Lighthouse Authorities

-----● Ports and Harbours

-----● International Contractors

-----● Oil and Gas Industry

-----● Offshore Wind Farms





# MARINE AIDS TO NAVIGATION



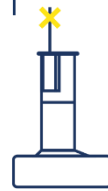
## SOLUTIONS

(designed and made in France)

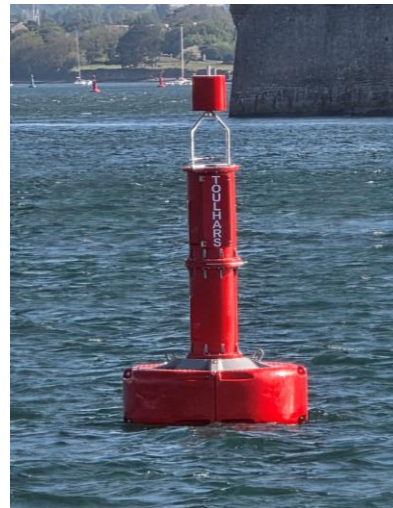
**Polyethylene buoys from 0.9 up to 3.0m diameter,**  
**Fixed beaconing including lighthouse equipment,**  
**Mooring lines, towers, ...**  
**Connected LED lanterns,**  
**Remote monitoring and maintenance software.**

## GISMAN

A comprehensive range of effective  
and scalable AtoN solutions



FLOATING AND FIXED  
BEACONING



MARINE LANTERNS



REMOTE MONITORING  
MAINTENANCE SOFTWARE





# SAFE MARKING OF INLAND WATERWAYS

## SOLUTIONS

(designed and made in France)



## MARKING OF RIVERS AND LAKES, COMPLIANT WITH NATIONAL AND TRANSNATIONAL NAVIGATION CODES

- Floating Beacons  
Safe marking of Inland Waterways
- Fixed beaconing  
Safe marking on river banks,  
harbours and bridges



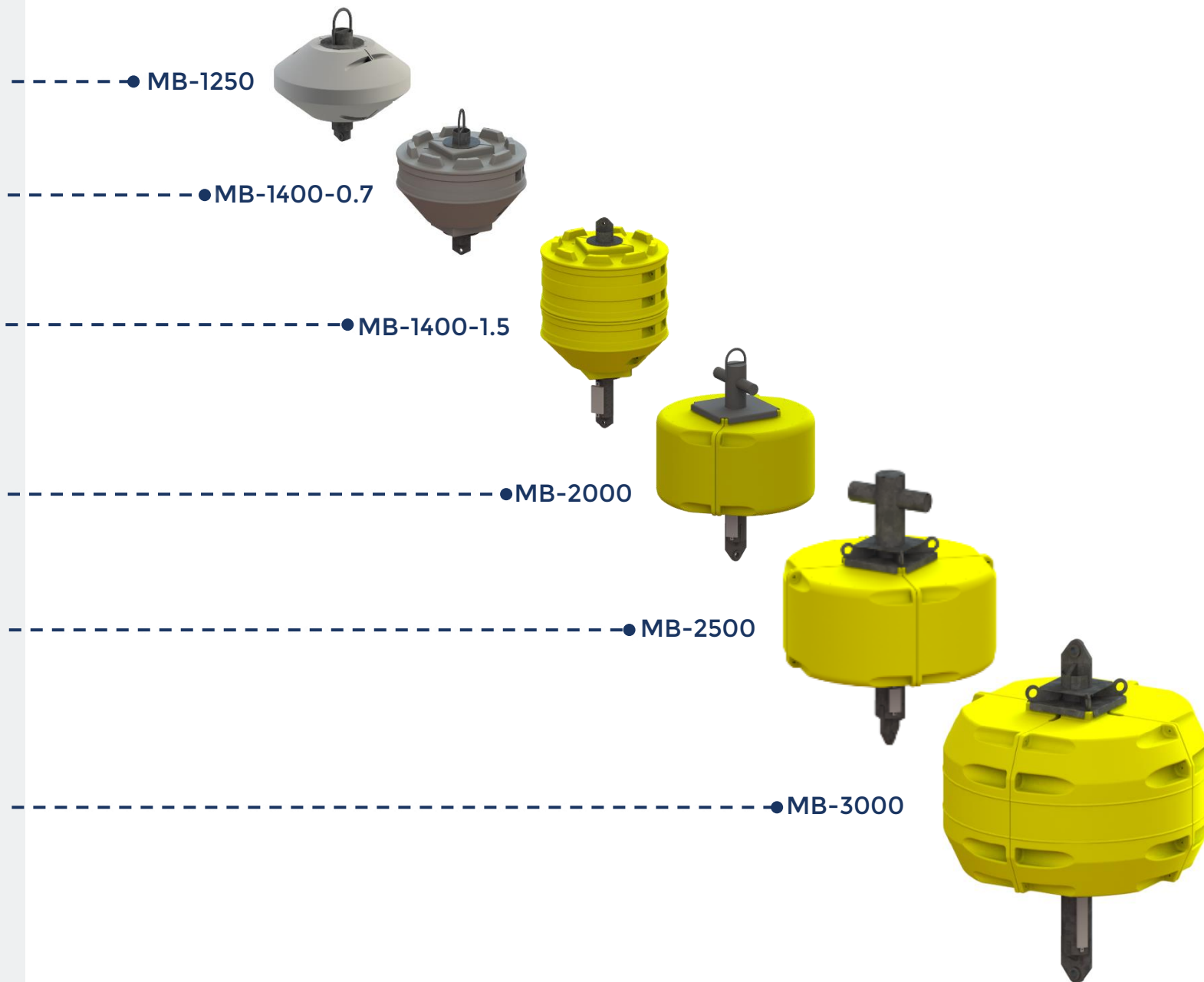


# MOORING BUOYS

## SOLUTIONS

(designed and made in France)

From 1250 to 3000mm diameter  
SWL from 5.5 à 150t





▲  
GISMAN  
▼

# REAL-TIME MONITORING BUOYS

## SOLUTIONS

(designed and made in France)

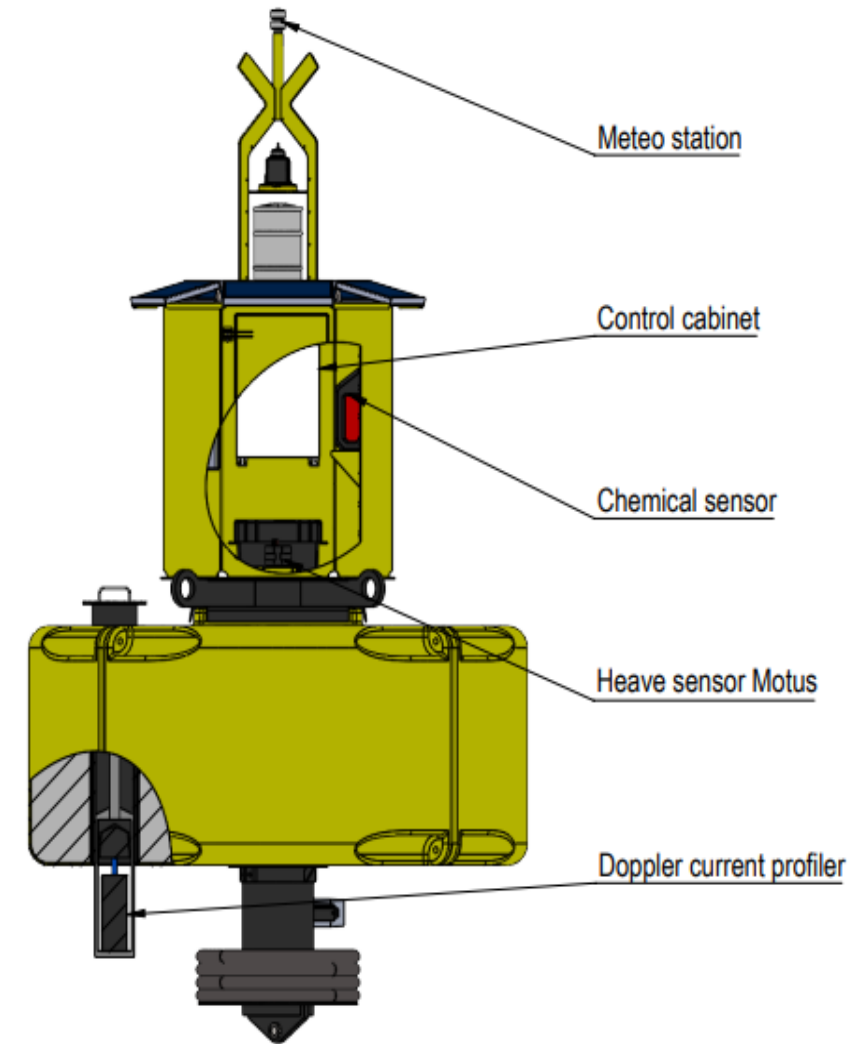
Floats up to 3m diameter



---● **Supervision 4G or iridium (option)**

---● **Data logger and transfer**

- Heave sensor Motus)
- Doppler current profiler ADCP
- Meteo station (Wind, Température, hygrometry)
- Chemical sensor
- Noise measurement (hydrophone)



A man with a beard, wearing a white hard hat and a dark blue jacket with reflective stripes, is talking on a mobile phone. He is standing on the deck of a ship, with the ocean and a cloudy sky in the background. A large satellite dish is visible on the right side of the frame.

GISMAN

**TAILORED SUPPORT**

# A TEAM TO PARTNER YOUR PROJECTS

Analysis and design of your AtoN's network

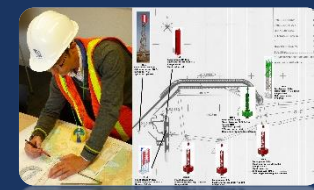
In-house design of tailored solutions

Manufacturing and supply from France

Installation and Commissioning

Staff skills development

After-sales servicing



MANAGE

ANALYSE

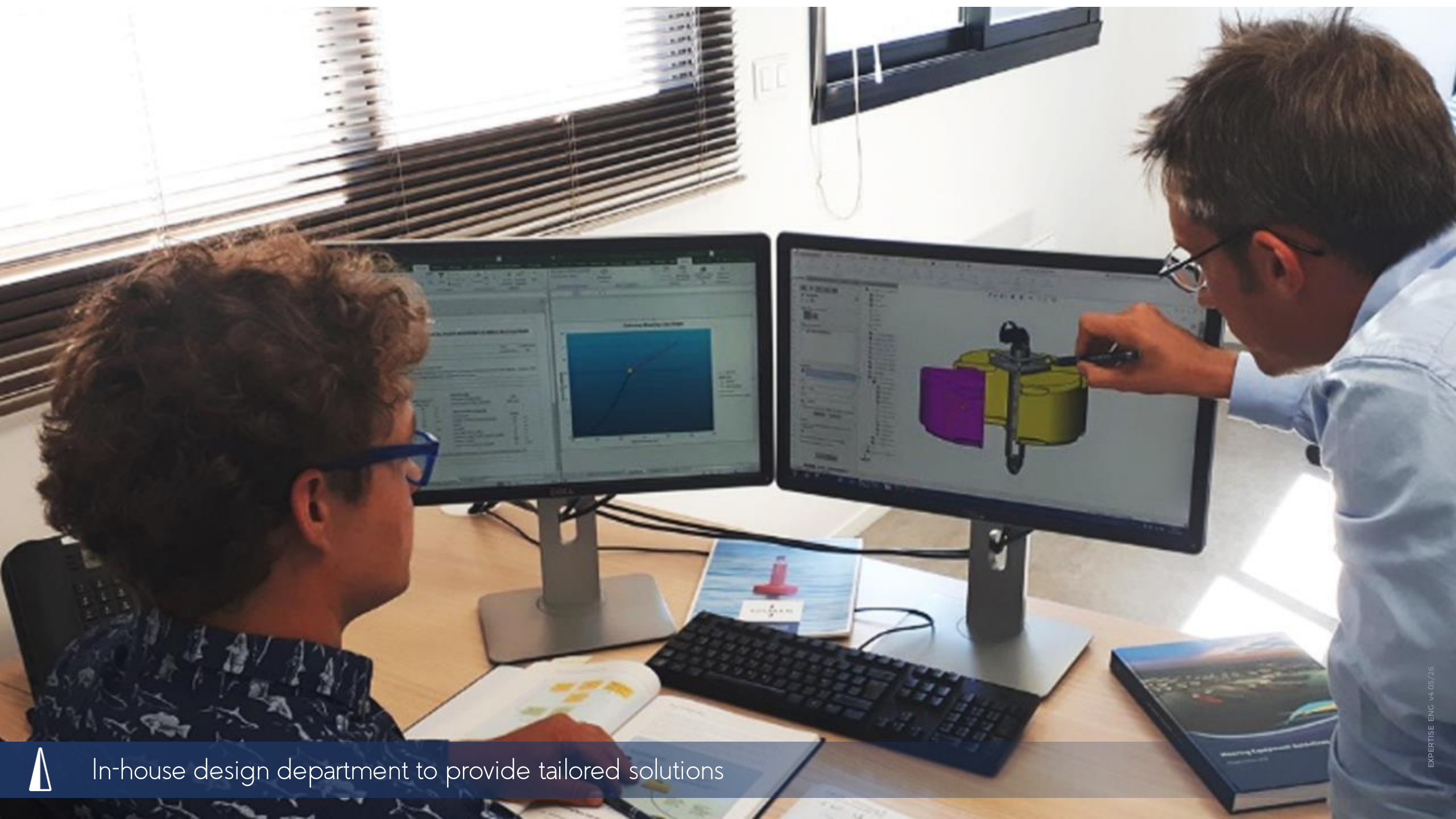
BUDGET

SUPPLY AND INSTALL

DESIGN AND MANUFACTURE







In-house design department to provide tailored solutions



Manufacturing in France - Deliveries to all continents



Assistance to installation and commissioning by an experienced team of experts



Maintaining in operational conditions



Classroom and on-the-job training for staff skills development



**Your contact**

**Vincent ROGET**

**Sales Director**

**+33 (0)2 97 29 41 21**

**[vincent.roget@gisman.fr](mailto:vincent.roget@gisman.fr)**