

## GISMAN, SINCE 1862.

IALA industrial member since 1966



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



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



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





### « 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

--- → PORTS AND HARBOURS

Close to 500 customers
In 80 countries

- - - - ● INTERNATIONAL CONTRACTORS

LIGHTHOUSE AUTHORITIES

- - - - ◆ OIL AND GAS INDUSTRY

- - - - ● OFFSHORE WIND FARMS





#### 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













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



#### Floating Beaconing

Safe marking of Inland Waterways

#### Fixed beaconing

Safe marking on river banks, harbours and bridges

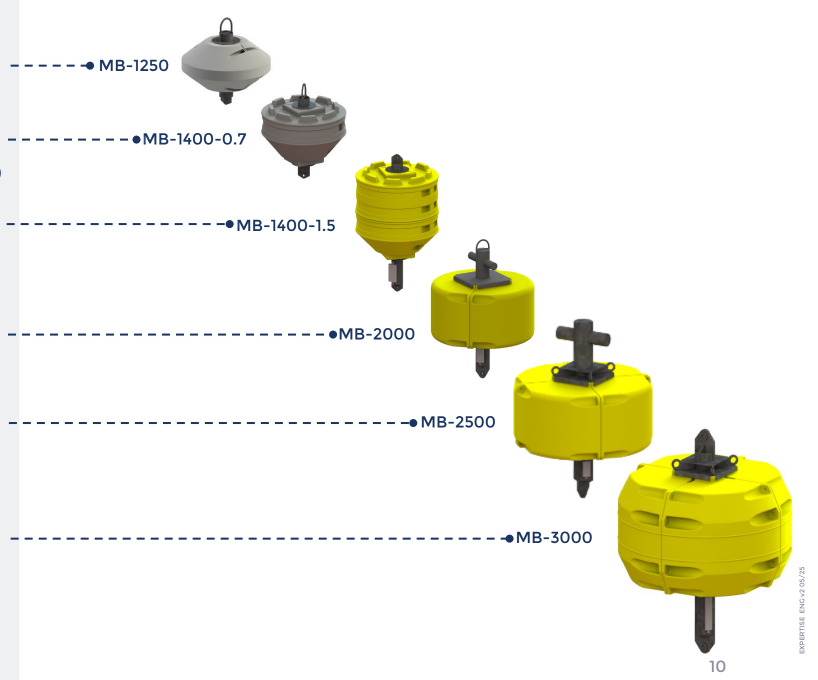




#### SOLUTIONS

(designed and made in France)

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





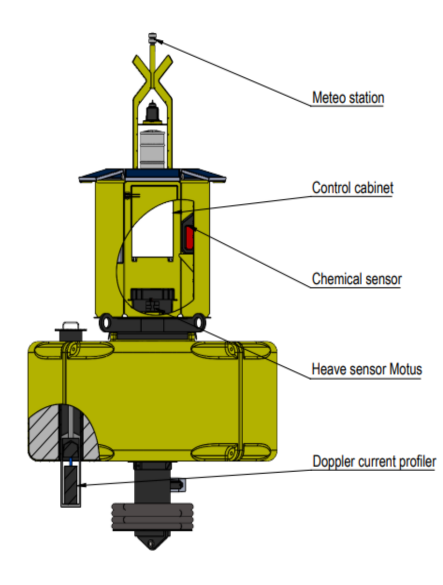
# SOLUTIONS - (designed and made in France)

#### Floats up to 3m diameter



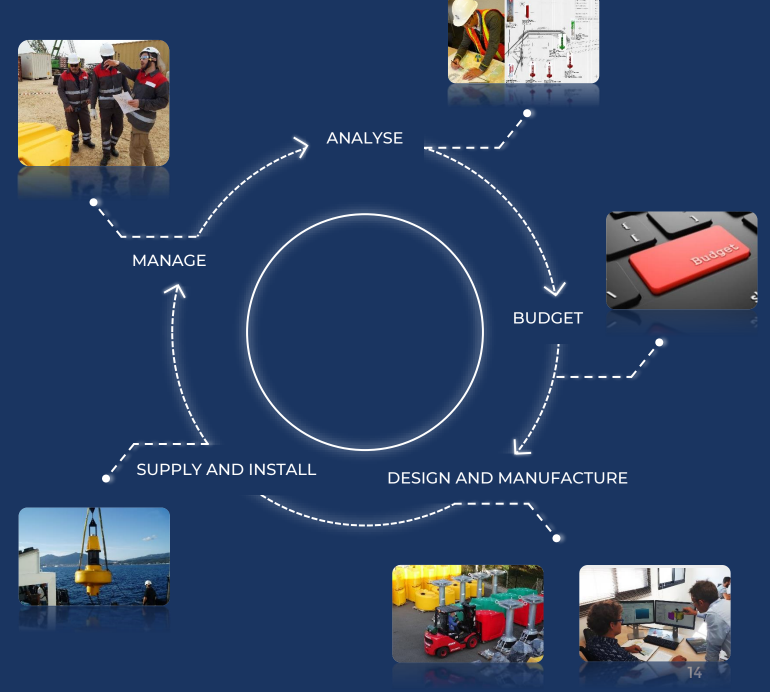
#### → Supervision 4G or iridium (option)

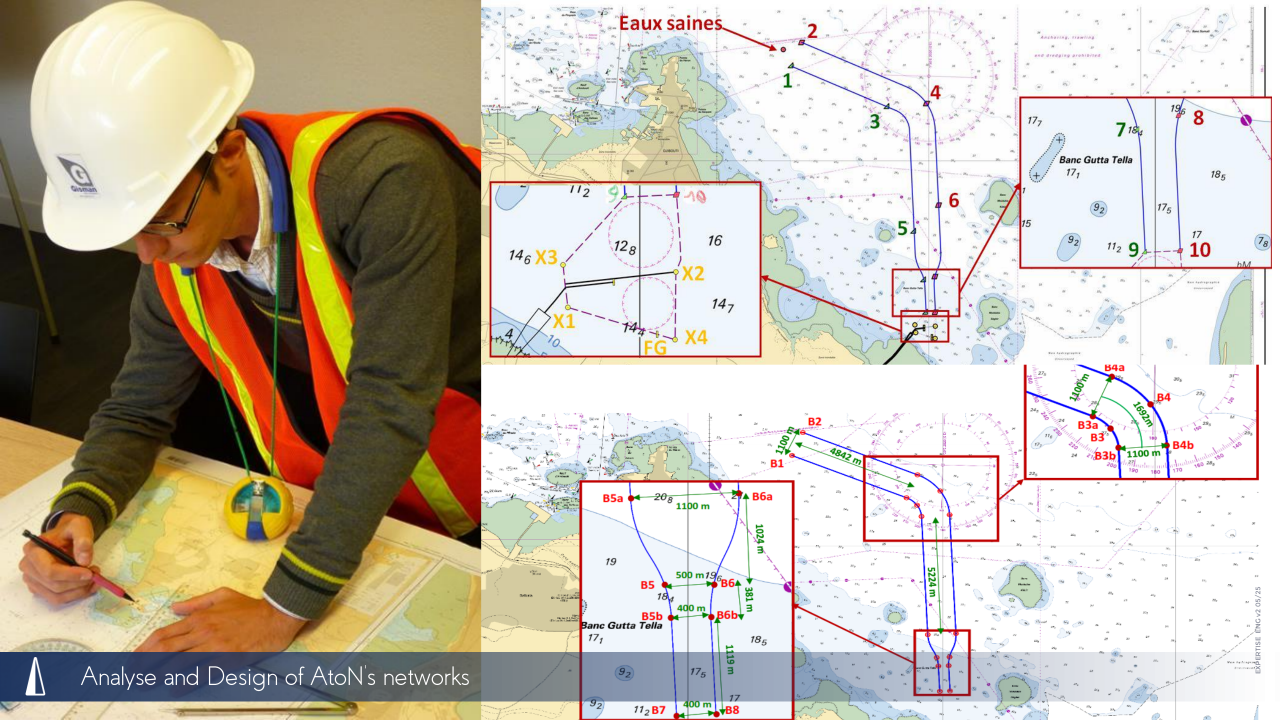
- → Data logger and transfer
  - Heave sensor Motus)
  - Doppler current profiler ADCP
  - Meteo station (Wind, Température, hygrometry)
  - Chemical sensor
  - Noise measurement (hydrophone)





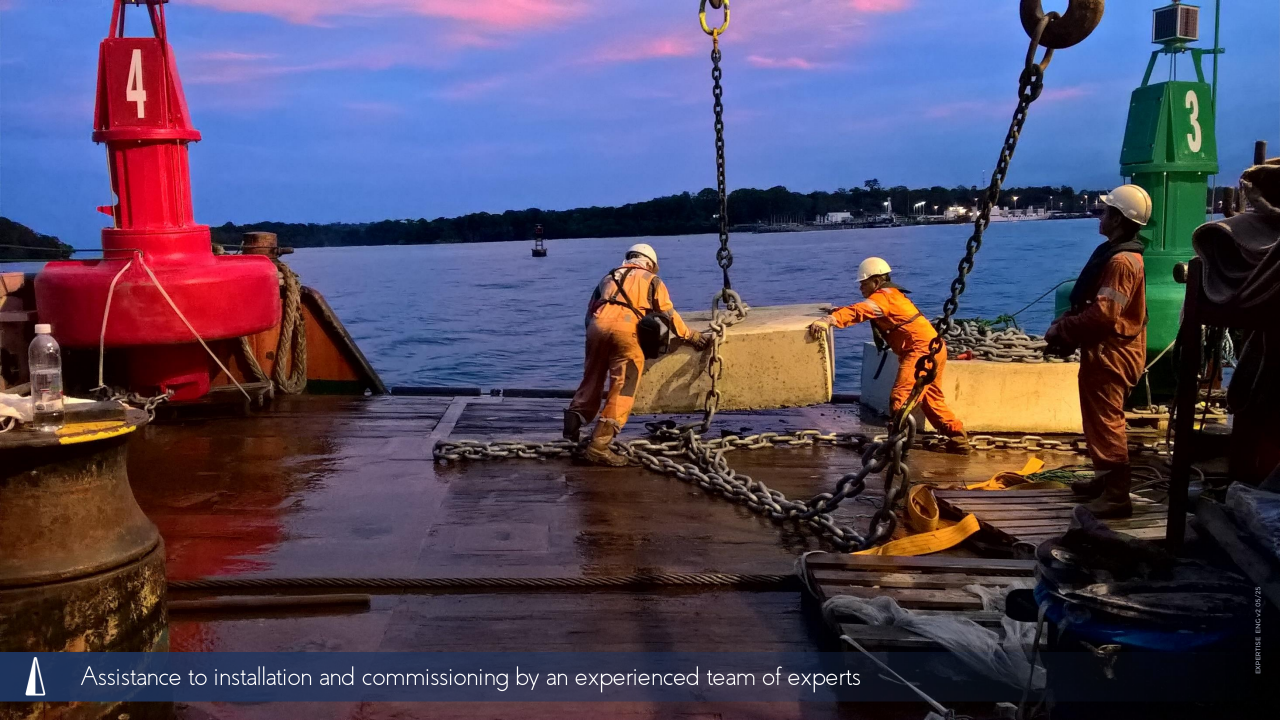
Analysis and design of your AtoN's network
In-house design of tailored solutions
Manufacturing and supply from France
Installation and Commissioning
Staff skills development
After-sales servicing

















Your contact

Vincent ROGET
Sales Director
+33 (0)2 97 29 41 21
vincent.roget@gisman.fr

