



-----• **« EVERYDAY, I HAVE TO MAKE SURE
THE BUOYS AND LANTERNS GUIDE
VESSELS SAFELY INTO PORTS AND
HARBOURS.**

Sometimes, when necessary, I go out to sea to do some maintenance.
This job is a passion. Above all, I like being in contact with the sea. I
work hard to preserve it and pass it on to future generations. >>





97%

MINIMUM SERVICEABILITY
FOR AIDS to NAVIGATION

The challenge of keeping
navigable waters compliant
with international rules.





THE WAY TO SAFETY



FOR AN EVER SAFER AND MORE PRESERVED SEA

The overall ecosystem
GISMAN

- Trustable Aids to Navigation (AtoN).
Guaranteed to meet your statutory
service rate.

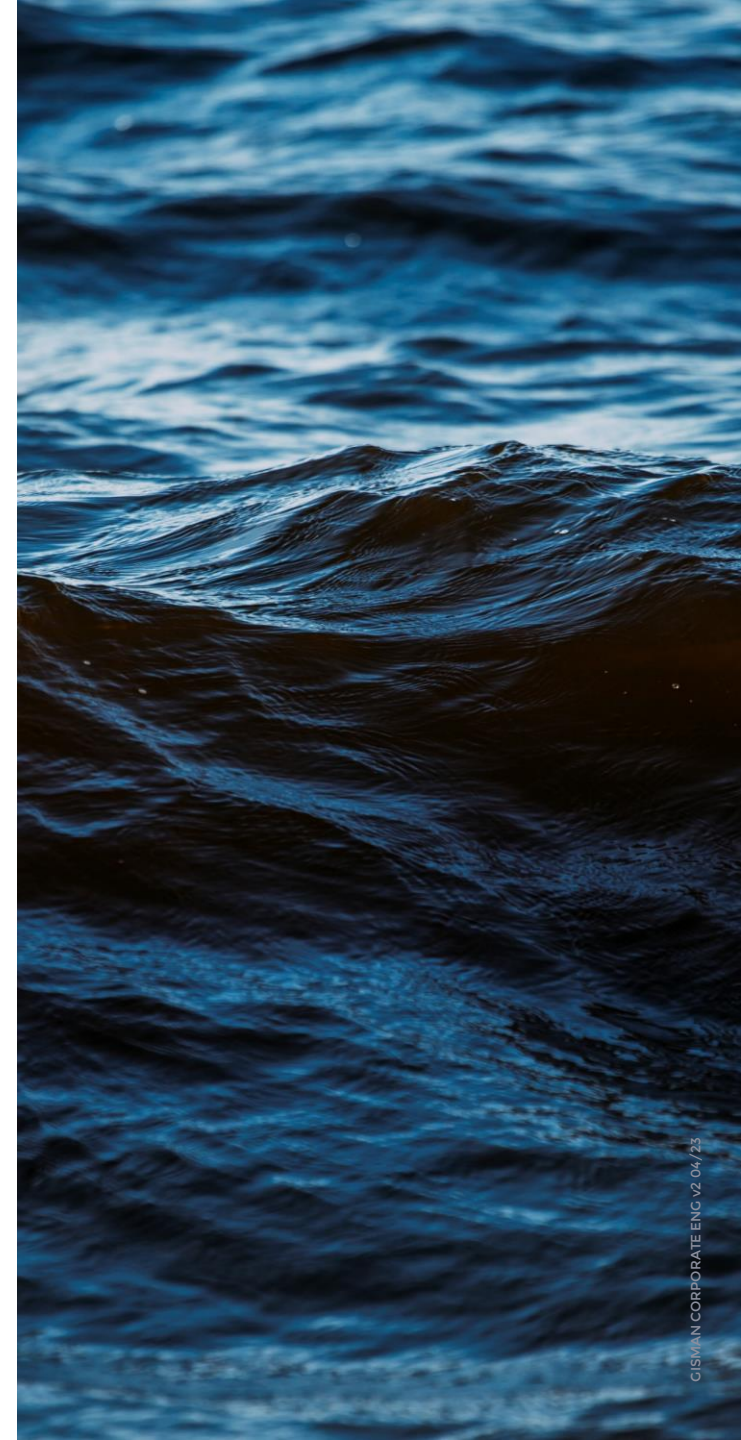
Better service.

- Comprehensive system.
An extensive range to secure your
navigable waters.

Enhanced safety.

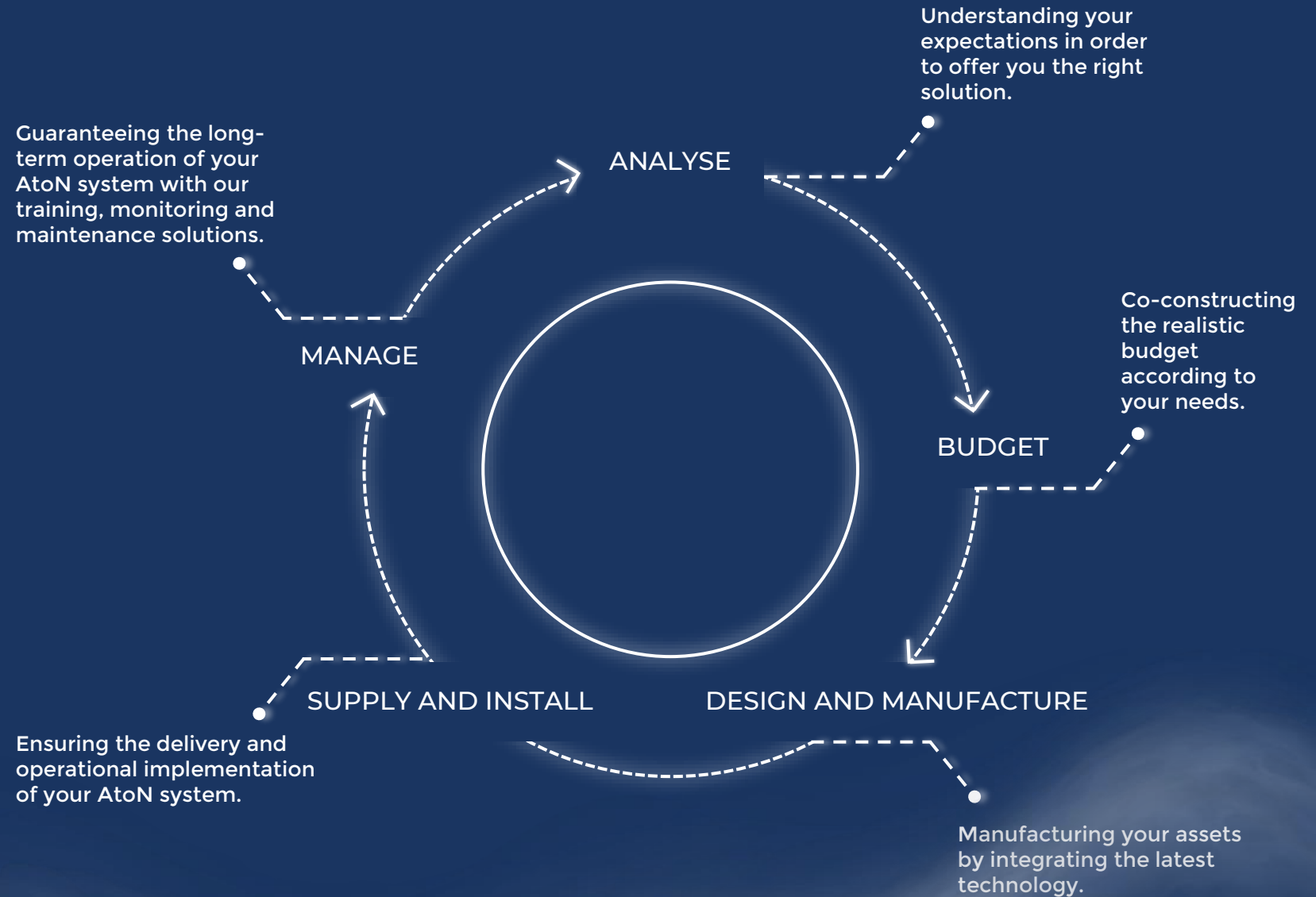
- Preserved maritime waters.
Controlled environmental protection
for sustainable exploitation.

Blue economy contributor.



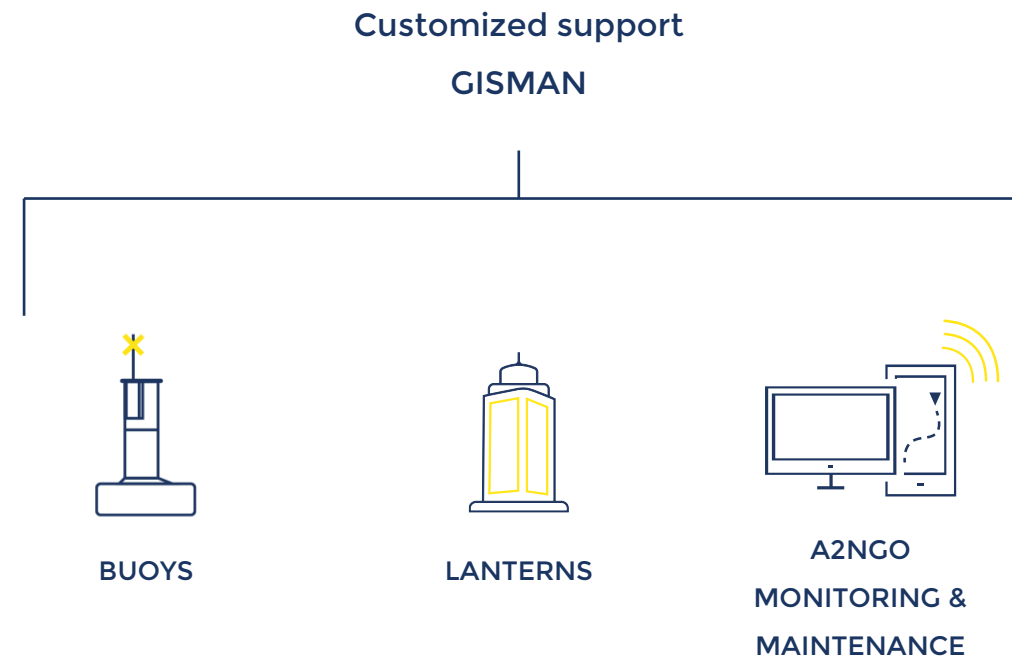
TO SUSTAINABLY IMPROVE OPERATION IN YOUR NAVIGABLE WATERS

Customized support
by GISMAN



DEVICES

Aware of your challenges,
GISMAN supports you with its
effective, scalable and operational
AtoN system.



BUOYS & LANTERNS





BUOYS

THE EXCELLENCE OF GISMAN'S SYSTEM: SAFETY AND RELIABILITY

GISMAN HAS OVER 30 YEARS EXPERIENCE IN
THE DESIGN AND SUPPLY OF POLYETHYLENE
BUOYS AND MOORING SOLUTIONS.

PROXIMITY BUOYS

For the beaconing of
sheltered areas and inland
waterways.

(lightweight and economic)

COASTAL BUOYS

For the beaconing of
ports and semi-exposed
sites.

(multipurpose and high
visibility)

OPEN SEA BUOYS

For the beaconing of
exposed sites.

(strong and modular)

MOORING BUOYS

For all operational
configurations.

(combine safety and
environmental protection)



LANTERNS

GISMAN's KNOW-HOW FOR YOUR PEACE OF MIND

WE OFFER A RANGE OF LED LANTERNS TO
MEET YOUR PORT, COASTAL AND OFFSHORE
BEACONING REQUIREMENTS.

SELF CONTAINED LANTERNS

From 1 to 10 NM, in
complete autonomy.

(optimised performance
and easy to use)

STANDALONE LANTERNS

Up to 10 NM, for your
shore-based installations.

(robust and efficient)

LONG RANGE LANTERNS

Up to 20 NM, power
combined with reliability.

(high visibility
at low consumption)

LEADING AND SECTOR LIGHTS

Up to 24 NM, for safe and
accurate guidance.

(LED projectors, tailor
adjusted for each site)

ROTATING LANTERNS AND PEDESTALS

Up to 25 NM, resistant
and long-lasting.

(modular to match all
cases of installation)



MONITORING & MAINTENANCE



A2NGO

KEEP IN CONTROL !

TAKE ADVANTAGE OF A2NGO SOLUTIONS TO
CONTROL IN REAL TIME AND MANAGE AT A LOWER
COST, YOUR BEACONING SYSTEM.

**A2NGO MONITORING
PLATFORM**

Remotely monitor your AtoN
performances.

(real-time status information
and performance history on
a single web portal)

**COMMUNICATION
MODULES AND AIS
TRANSPONDERS**

To connect your assets
to the A2NGO system.

(transmission of the
status and geolocation of
your AtoN)

**A2NGO MAINTENANCE
PLATFORM**

Improve availability of your
assets with a scheduled and
pro-active maintenance.

(global asset management)



Close to
500 customers
in 80 countries

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.



Your Contact

Vincent ROGET

Sales Director

+33 (0) 2 97 29 41 21

vincent.roget@gisman.fr

