### Powering the Blue Economy™

## OCEAN OBSERVING

PRIZF

# Blue Oasis Technology LDA.

#### Description

We create Engineered Reefs & harness Big Ocean Data to ensure sustainable ocean recovery, whilst revitalizing local economies.

A unique rebuilding reef technology based on a natural mimicking designed reef which consists of the integration and combination of the five cutting-edge modules explained in figure (A).

Our Engineered Reefs can be equipped with an array of data collecting sensors and cameras. Each reef is equipped with several IoT boxes (BlueBoxx) figure (B).

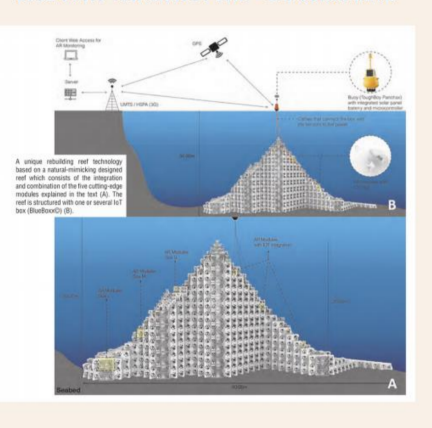
Blueboxx(es) are designed using proven technology, all components find their origin in maritime applications such as Oil & Gas, Offshore Wind, Fishery and dredging market.

#### Team

- Jeroen van de Waal, Founder, Dutch entrepreneur and conservationist.
- Michiel Molenaar, Co-Founder, Has a proven track record in complex projects in the oil and gas industry.
- Jose Margo, Co-Founder, A Marketeer with solid skills in strategy & business management, institutional & government relations.

#### UNIQUE BOTL-BOD TECHNOLOGY

BLUE OASIS TECHNOLOGY LDA. - BIG OCEAN DATA



A unique rebuilding reef
technology
based on a natural-mimicking
designed
reef which consists of the
integration
and combination of the five
cutting-edge
modules explained in figure (A).
The
reef is structured with one or
several IoT
boxes (BlueBoxx©) figure (B).

All propriety technology by BOTL

Dry Weight

25kg

Number of System 2 Bodies BOTL

n/a

Wave Energy
Conversion Method

n/a

Max Length

500mm

Total Energy
Storage Capacity

Average Recharge Power

Max Depth

100m

1